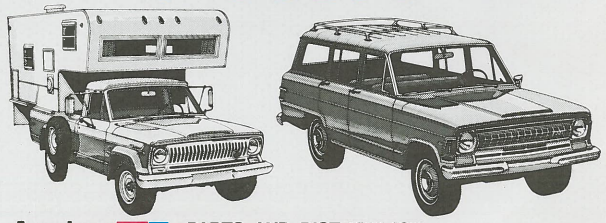
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3280 SOUTH CLEMENT AVENUE MILWAUKEE, WISCONSIN 53201

GROUP NO. DESCRIPTION

DESCRIPTION

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Alvir, Itea Domper Dack Dal	12.17031	District Control of the Control of t	

GROUP NO.

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BEARING, Rear Axle Pinion (Front)......

BEARING, Rear Axle Pinion (Rear)

BEARING, Rear Wheel.....

BEARING, Steering Bellcrank

BEARING, Steering Gear Jacket Tube Upper.

BEARING, Steering Gear Shaft Lower (Ball).

Steering Gear Coupling......

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BELT, Rear Seat

BELT KIT, Shoulder

Discharge Louver

BEZEL, Clock

BEZEL, Floor Gear Shift Lever....

BEZEL, Front Fender Reflector

BEZEL, Hood Center.....

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BEZEL, Instrument Cluster

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BEZEL, Air Conditioning Control Mounting

BEZEL, Air Conditioning Evaporator Air

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DODY			BRACE, Converter Housing To Cylinder	
BODY, Automatic Transmission Front Servo 16,060-1 BODY, Headlamp (Housing With Closed Back) 3,248-1 BODY, Headlamp (Housing With Open Back) 3,249-2 BODY, Hydramatic Transmission Oil Pump 6,533-1 BODY, Hydramatic Transmission Oil Pump 6,533-1 BODY, Power Steering Pump 10,430-10 BRACE, Exhaust Emission Air Pump Support 4,195-1 BRACE, Exhaust Pipe 4,195-1 BRACE, Pipe		16,080-3	Block	1.004-6
BODY, Headlamp (Housing With Open Back) 3.248-1 BODY, Headlamp (Housing With Open Back) 3.240-2 BRACE, Exhaust Emission Air Pump Support 4.515-1 BRACE, Exhaust Pipe. 4.195-1 BRACE, Front Fender Stone Shield Extension 12.076-3 BRACE, Power Steering Pump Adjusting BRACE, Power Steering Pump To Block To Cylinder Head 10.450-40 BRACE, Power Steering Pump To Cylinder Head 10.450-40 BRACE, Power Steering Pump To Cylinder Head 10.450-40 BRACE, Power Steering Pump To Water Pump Pump To Water Pump Pump To Water Pump P			BRACE, Exhaust Emission Air Pump	
BODY, Headlamp (Housing With Open Back) 3. 240-2 BRACE, Exhaust Emission Air Pump Support 4. 515-1 BODY, Hydramotic Transmission Oil Pump 6. 535-1 BRACE, Exhaust Pipe. 4. 195-1 BRACE, Exhaust Pipe. 31. 065-1 BRACE, Front Fender Stone Shield Extension 12. 076-3 BRACE, Hood Crossmember 10. 455-13 BRACE, Power Steering Pump Adjusting Plate To Cylinder Block 10. 455-13 BRACE, Power Steering Pump Adjusting Plate To Cylinder Block 10. 455-13 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Block Or Compressor Mounting Bracket 10. 450-4 BRACE, Power Steering Pump To Water Pump T			Reinforcement	4. 535-1
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BOLT, Pivot To Cylinder Head				4.050-3
BOLT, Rear Axle Drive Shaft				
BOLT, Spare Tire Retaining				13.072-9
BOLT, Steering Column Lockina 10.337-2 BOLT, Turning Radius Stop 10.010-1 BOLT KIT, Front Leaf Spring Center 11.082-1 BOOT, KIT, Rear Leaf Spring Center 11.116-1 BOOT, Accelerator Cable And Conduit Assembly 4.057-10 BOOT, Automatic Transmission Solenoid (Inside) 16.235-5 BOOT, Brake Master Cylinder 8.052-1 BOOT, Clutch Cable 5.161-5 BOOT, Clutch Pedal Push Rod 5.160-6 BOOT, Clutch Pivot Inner 5.168-15 BOOT, Clutch Pivot Inner 5.168-15 BOOT, Clutch Slave Cylinder Push Rod 5.232-1 BOOT, Clutch Slave Cylinder Push Rod 5.232-1 BOOT, Clutch Throwout Lever 5.125-1 BOOT, Clutch Throwout Lever 5.125-1 BOOT, Clutch Throwout Lever 5.125-1 BOOT, Clutch Throwout Lever 11.082-1 BRACKET, Air Conditioning Blower Motor To Mounting Mounting 13.072-6 BRACKET, Air Conditioning Compressor Mounting 13.410-1 BRACKET, Air Conditioning Drive Belt Back Idler Pulley 13.430-9 BRACKET, Air Conditioning Evaporator Core To Lower Housing To Panel 13.475-2 BRACKET, Air Conditioning Evaporator To Receiver Hose Clip 13.440-5 BRACKET, Air Conditioning Intermediate Pulley Adjusting (Lower) 13.430-9 BRACKET, Air Conditioning Intermediate Pulley Mounting 13.430-4				
BOLT, Turning Radius Stop				13.072-5
BOLT KIT, Front Leaf Spring Center. 11.082-1 BOLT KIT, Rear Leaf Spring Center. 11.116-1 BOSTER KIT, Power Brake Unit. 8.465-1 BOOT, Accelerator Cable And Conduit Assembly. 4.057-10 BOOT, Automatic Transmission Solenoid (Inside). 16.235-5 BOOT, Automatic Transmission Solenoid (Outer). 16.235-2 BOOT, Brake Master Cylinder . 8.052-1 BOOT, Clutch Cable . 5.161-5 BOOT, Clutch Pedal Rod Seal . 5.160-6 BOOT, Clutch Pivot Inner. 5.168-15 BOOT, Clutch Pivot Outer . 5.168-14 BOOT, Clutch Slave Cylinder Push Rod . 5.232-1 BOOT, Clutch Slave Cylinder Push Rod . 5.232-1 BOOT, Clutch Slave Cylinder Push Rod . 5.232-1 BOOT, Clutch Throwout Lever . 5.125-1 BOOT, Clutch Throwout Lever . 5.125-1 BOOT, Clutch Throwout Lever . 5.125-1 BOOT, Clutch Throwout Lever . 11.082-1 BRACKET, Air Conditioning Drive Belt Back Idler Pulley . 13.410-1 BRACKET, Air Conditioning Evaporator Core To Lower Housing To Panel . 13.475-2 BRACKET, Air Conditioning Evaporator To Receiver Hose Clip . 13.440-5 BRACKET, Air Conditioning Intermediate Pulley Adjusting (Lower) . 13.430-6 BRACKET, Air Conditioning Intermediate Pulley Mounting . 13.430-4				
BOLT KIT, Rear Leaf Spring Center. 11. 116-1 BOOSTER KIT, Power Brake Unit. 8. 465-1 BOOT, Accelerator Cable And Conduit Assembly 4.057-10 BOOT, Automatic Transmission Solenoid (Inside) 16. 235-5 BOOT, Automatic Transmission Solenoid (Outer) 16. 235-2 BOOT, Brake Master Cylinder 8. 052-1 BOOT, Clutch Cable 5161-5 BOOT, Clutch Pedal Push Rod 5204-1 BOOT, Clutch Pivot Inner 5. 168-15 BOOT, Clutch Pivot Outer 5. 168-14 BOOT, Clutch Slave Cylinder Push Rod 5. 232-1 BOOT, Clutch Throwout Lever 5. 125-1 BOOT, Clutch Throwout Lever 13. 430-4				13.072-6
BOOSTER KIT, Power Brake Unit BOOT, Accelerator Cable And Conduit Assembly BOOT, Automatic Transmission Solenoid (Inside) BOOT, Automatic Transmission Solenoid (Outer) BOOT, Brake Master Cylinder BOOT, Clutch Cable BOOT, Clutch Pedal Push Rod BOOT, Clutch Pivot Inner BOOT, Clutch Pivot Outer BOOT, Clutch Slave Cylinder Push Rod. BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Master Cylinder Push Rod BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Pivot Outer BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Pivot Outer BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Pivot Outer BOOT, Clutch Throwout Lever BOOT, Clutch Pivot Outer				
BOOT, Accelerator Cable And Conduit Assembly BOOT, Automatic Transmission Solenoid (Inside) BOOT, Automatic Transmission Solenoid (Outer) BOOT, Brake Master Cylinder BOOT, Clutch Cable BOOT, Clutch Pedal Rod Seal BOOT, Clutch Pivot Inner BOOT, Clutch Slave Cylinder Push Rod BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Throwout Lever BOOT, Clutch Transmission Solenoid SERACKET, Air Conditioning Evaporator To Lower Housing BRACKET, Air Conditioning Evaporator Housing To Panel BRACKET, Air Conditioning Evaporator Housing To Panel BRACKET, Air Conditioning Evaporator BRACKET, Air Conditioning Evaporator BRACKET, Air Conditioning Evaporator BRACKET, Air Conditioning Evaporator BRACKET, Air Conditioning Intermediate Pulley Adjusting (Lower) BRACKET, Air Conditioning Intermediate Pulley Adjusting (Upper) BRACKET, Air Conditioning Intermediate Pulley Mounting BR				13,410-1
Assembly		0.405-1		
BOOT, Automatic Transmission Solenoid (Inside)		4 057-10		10 105 0
(Inside) 16. 235–5 To Lower Housing 13. 475–2 BOOT, Automatic Transmission Solenoid (Outer) 16. 235–2 BOOT, Brake Master Cylinder 8. 052–1 BOOT, Clutch Cable 5. 161–5 BOOT, Clutch Pedal Push Rod 5. 204–1 BOOT, Clutch Pedal Rod Seal 5. 160–6 BOOT, Clutch Pivot Inner 5. 168–15 BOOT, Clutch Pivot Outer 5. 168–14 BOOT, Clutch Slave Cylinder Push Rod 5. 232–1 BOOT, Clutch Slave Cylinder Push Rod 5. 232–1 BOOT, Clutch Throwout Lever 5. 125–1 To Lower Housing		4.037-10		
BOOT, Automatic Transmission Solenoid (Outer)		16 235 5		10 1-5 0
(Outer)		10. 200=0		
BOOT, Brake Master Cylinder 8. 052-1 BOOT, Clutch Cable 5. 161-5 BOOT, Clutch Pedal Push Rod 5. 204-1 BOOT, Clutch Pedal Rod Seal 5. 160-6 BOOT, Clutch Pivot Inner 5. 168-15 BOOT, Clutch Pivot Outer 5. 168-14 BOOT, Clutch Slave Cylinder Push Rod 5. 232-1 BOOT, Clutch Throwout Lever 5. 125-1		14 225 2		13 488-5
BOOT, Clutch Pedal Push Rod				10. 100 0
BOOT, Clutch Pedal Push Rod				13 440-5
BOOT, Clutch Pedal Rod Seal				.0. 7-0 0
BOOT, Clutch Pivot Inner				13 430_0
BOOT, Clutch Pivot Outer				10.400-9
BOOT, Clutch Slave Cylinder Push Rod 5.232-1 BOOT, Clutch Throwout Lever 5.125-1 Pulley Mounting				13 430 6
BOOT, Clutch Throwout Lever 5.125-1 Pulley Mounting				13,430-0
2 010 1				13 430 4
BUUI, Floor Gear Shift Lever /.UI3-2 DRACKEI, Alternator 5.UI0-1				
	BUUI, Floor Gear Shift Lever	7.013-2	DRACKET, Attendion	0.010-1

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
B - Cont.		B - Cont.	
BRACKET, Angle Stabilizer	. 31.005-5	BRACKET, Front License Plate	14.098-1
BRACKET, Ash Receiver To Instrument		BRACKET, Front Shock To Frame	11.201-1
Panel	22.092-2	BRACKET, Front Spring Bumper	11.070-5
BRACKET, Automatic Choke Tubes Support.	4.020-15	BRACKET, Front Spring Shackle And Pivot .	11.005-1
BRACKET, Automatic Transmission Oil		BRACKET, Front Suspension Sway Stabilizer	
Filler Tube	16.020-4	To Frame	10.260-6
BRACKET, Auxiliary Gas Tank Hold Down		BRACKET, Front Suspension Torsion Bar To	
BRACKET, Back-Up Lamp To Body		Frame	
(Stake Body)	3,316-2	BRACKET, Fuel Vapor Storage Canister	4.144-2
BRACKET, Back-Up Lamp To Body		BRACKET, Gasoline Filter	
(Thriftside)	3.316-4	BRACKET, Gasoline Tank Filler Neck	
BRACKET, Back-Up Lamp To Body		Support	4.141-5a
(Thriftside)(Townside)	3.316-5	BRACKET, Gasoline Tank Filler Neck Tube	
BRACKET, Battery Hold Down		Support	4.141-10
BRACKET, Bellcrank Retaining		BRACKET, Gasoline Tank Mounting	
BRACKET, Bezel Support		BRACKET, Gear Selector Cable	
BRACKET, Body Hold Down		BRACKET, Gear Selector Dial Lamp	
BRACKET, Body Hold Down		BRACKET, Gear Shift Bellcrank Support	
	. 31.003-3	BRACKET, Gear Shift Cross Shaft	
BRACKET, Carburetor Lever To Accelerator	4.070-5	BRACKET, Gear Shift	
Cable		BRACKET, Gear Shift Rod	
BRACKET, Carburetor Pull Back Spring			
BRACKET, Clutch Cable Anchor		BRACKET, Generator Assembly	
BRACKET, Clutch Pedal Retainer		BRACKET, Glass Stop	
BRACKET, Clutch Release Rod To Pedal	. 5.135-la	BRACKET, Grille Mounting	
BRACKET, Clutch Throwout Lever Return	THEST SALE	BRACKET, Handbrake Conduit Clamp	8.192-6a
Spring		BRACKET, Hazard Warning Flasher Switch	
BRACKET, Condenser Mounting	. 13.450–2	Mounting	
BRACKET, Conductor Horn	3.406-8	BRACKET, Heater And Defroster Control	13.017-4
BRACKET, Console Housing Mounting	. 27.251-1	BRACKET, Heater Hose Support To Front	
BRACKET, Cowl Side Front Outer Splash		Fender Splash Apron	
Apron	20.155-4	BRACKET, Heater Hose To Intake Manifold.	13.050-9
BRACKET, Dashpot To Intake Manifold	4.005-3	BRACKET, Heater Water Valve	13.035-3
BRACKET, Defroster Hose	. 13.118-4	BRACKET, Hose Clamp	13.440-7
BRACKET, Distributor Vacuum Control		BRACKET, Hydramatic Transmission Oil	
Solenoid	3.051-7	Cooler Lines Support	6.631-6
BRACKET, Dual Horn	3.105-4	BRACKET, Hydramatic Transmission	
BRACKET, Emergency Brake Adjusting		Parking Brake	6.552-6
Screw	8.190-1	BRACKET, Ignition Coil	3.060-1
BRACKET, Engine Front Mounting Support	1.004-1	BRACKET, Inside Rear View Mirror	27.084-3
BRACKET, Engine Front Support Insulator		BRACKET, Liquid Check Valve	20.360-1
Mounting	1.004-4	BRACKET, Medallion To Glove Box Door	22.060-7
BRACKET, Exhaust Emission Air Pump		BRACKET, Oil Filler Tube Support	6.510-4
Mounting	4.520-1	BRACKET, Oil Level Indicator Tube Support	
BRACKET, Exhaust Emission Backfire		BRACKET, Outside Rear View Mirror	
Valve To Tee Hose Cup	4.592-1	Mounting	15.270-6
BRACKET, Fender Support		BRACKET, Overdrive Control	
BRACKET, Fender To Dash		BRACKET, Overdrive Control Anchor	
BRACKET, Flasher Mounting		BRACKET, Overdrive Control Cable Clip	
BRACKET, Floor Gear Shift Lever Mounting		BRACKET, Overdrive Control Clamp	
BRACKET, Foot Operated Parking Brake	7.000-1	BRACKET, Parking Brake Cable Bellcrank	
Cable	8. 192-8	BRACKET, Parking Brake Cable Guide	
BRACKET, Front Axle Bumper Gear Carrier.		BRACKET, Parking Brake Warning Lamp	0, 227-1
		Switch	3.650-5
BRACKET, Front Brake Hose	0,110-4		
BRACKET, Front Bucket Seat Sidewing	20 120 2	BRACKET, Passenger Seat Anchor	
Mounting	. 29.120-3	BRACKET, Pintle Hook	. 11.066-7
BRACKET, Front Bucket Sidewing	20, 100, 5	BRACKET, Power Steering Cylinder To Side	10 200 1
Extension Mounting	. 29.120-5	Rail Mounting	
BRACKET, Front Door Division Bar To	Medical Publication	BRACKET, Power Steering Pump	. 10.448-1
Door Panel	. 23.125-2	BRACKET, Power Steering Pump And	
BRACKET, Front Door Glass Stop		Exhaust Emission Air Pump Mounting	. 10.450-2

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
B - Cont.		B - Cont.	
BRACKET, Power Steering Pump Brace To		BRACKET, Tail Lamp To Body	3.300-5
Cylinder Block	. 10.450-12	BRACKET, Tail Pipe Support	4.234-1
BRACKET, Power Steering Pump Bracket To		BRACKET, Tee To Rear Axle	8.122-3
Cylinder Head Support		BRACKET, Throttle Solenoid	4.002-2
BRACKET, Power Steering Pump Hose Clip		BRACKET, Timing Chain Guide	1.130-2
To Sub Rail	. 10 470-17	BRACKET, Transfer Case And Transmission	1.130-2
BRACKET, Power Steering Pump Mounting.	. 10.450-1	Support Plate Insulator	10 104 1
BRACKET, Power Steering Pump Pivot	. 10.431-1	BRACKET, Transfer Case Indicator Lamp	18. 196-1
BRACKET, Rear Brake Tube	. 8.112-1	To Panel	10 17/ 4
BRACKET, Rear Door Check Arm	. 23.018-5		
BRACKET, Rear Door Check Arm Retainer.	. 23.018-6	BRACKET, Transfer Case Insulator Support.	
BRACKET, Rear Door Division Bar To	. 23.010-0	BRACKET, Transfer Case Shift Lever	18.135-1
Door Panel	22 124 2	BRACKET, Transfer Case Shift Lever	18.135-5
BRACKET, Rear Door Glass Stop	. 23.126-3	BRACKET, Transfer Case Shift Lever	
BDACKET Page Liegge Plate	. 25.054-4	Shifting Trunnion Lever	18. 129-3
BRACKET, Rear License Plate	. 14.098–3	BRACKET, Transfer Case Shift Lever	
BRACKET, Rear License Plate Spring	14 000 10	Trunnion	18.144-1
Retaining	. 14.098-10	BRACKET, Transfer Case Torque Reaction .	18. 200-1
BRACKET, Rear Quarter Lowering Glass	are kinikala	BRACKET, Transverse Shaft	7. 238-3
Adjustable Channel	. 25.040-5	BRACKET, Windshield Washer Reservoir	22.052-6
BRACKET, Rear Quarter Lowering Glass	- WE THEN THE	BRACKET, Windshield Wiper Motor Mounting	22.027-3
Stop	. 25.054-7	BRACKET ASSEMBLY, Tail Light	31.380-1
BRACKET, Rear Seat Back Lock Hold Down	29.217-3	BRAKE, Power Brake Power Unit	8.410-1
BRACKET, Rear Seat Back Lock Retaining.	. 29.219-1	BRAKE ASSEMBLY, Emergency	8.188-1
BRACKET, Rear Seat Belt Storage	. 27. 290-12	BRAKE ASSEMBLY, Front	8.000-1
BRACKET, Rear Seat Cushion Pan Hinge		BRAKE ASSEMBLY, Rear	8.000-2
Pivot	. 29. 181-2	BRAKE DRUM AND FLANGE ASSEMBLY	8. 185-3
BRACKET, Rear Seat Well Lid Linkage	. 29.227-13	BRAKE PRESSURE WARNING LAMP KIT	3.651-1
BRACKET, Rear Spring Hanger	. 11.107-1	BREAKER, Tailgate Electric Operated	0.031
BRACKET, Receiver Clamp	. 13.455-3	Window Regulator Harness Circuit	23.325-1
BRACKET, Reduction Unit Control Cable	COAL CINCHESUR	BREATHER, Automatic Transmission Case .	16.010-2
Clamp	18.630-5	BREATHER, Front Axle	9. 301-2
BRACKET, Regulator Panel To Quarter	195 OVERLED OF	BREATHER, Rear Axle	9.001-2
Panel	20,280-2	BREATHER, Transfer Case	18.010-2
BRACKET, Shift Cable And Clutch Cross		BREATHER, Transmission Case	6.005-3
Shaft Mounting	5.168-8	BREATHER ASSEMBLY (WQT)	18.560-4
BRACKET, Spacer To Sill (Long)	. 31.350-1	BREATHER KIT, Automatic Transmission	16.300-4
BRACKET, Spacer To Sill (Short)	31.360-1	BRUSH, Horn Conductor	
BRACKET, Spare Wheel Support To Body	8.350-2	BRUSH, Horn Contact	3.406-3
BRACKET, Spare Wheel Support To Bracket.	8.350-4	BULB	3. 400-8
BRACKET, Starting Motor Support	3.020-3	RIII B. Back Hall ama	3.215-1
BRACKET, Steering Bellcrank Support	10.116-1	BULB, Back-Up Lamp	3.318-6
BRACKET, Steering Damper To Leaf Spring.		BULB, Brake Pressure Warning Lamp	3.651-3
BRACKET, Steering Damper To Tie Rod		BULB, Clock	3.369-1
BRACKET, Steering Gear	10.200-10	BULB, Courtesy Lamp	3.349-5
BRACKET, Steering Gear Jacket Tube To	10.290-3	BULB, Domelamp	3.346-10
Instrument Panel	10 220 1	BULB, Front Fender Side Lamp	3.720-4
	10.339-1	BULB, Gear Selector Dial Lamp	7. 535–8
BRACKET, Steering Gear Jacket Tube To	10 000 /	BULB, Glove Box Lamp	3. 378–3
Instrument Panel Bezel Mounting	10.338-6	BULB, Hazard Warning	3.690-3
BRACKET, Steering Gear Jacket Tube To		BULB, Headlamp	3. 280-1
Instrument Panel Seal	10.339-6	BULB, Heater And Defroster Control Lamp	13.017-13
BRACKET, Steering Knuckle King Pin		BULB, Ignition Switch Lamp	3.132-3
Bearing Collar Stop	10.006-2	BULB, Instrument Cluster Illumination	3.635-2
BRACKET, Support Clutch Release Idler	100	BULB, License Plate Lamp	3.341-13
Pivot Outer	5.168-6	BULB, Parking And Front Directional Signal	
BRACKET, Tail And Back-Up Lamp	31.006-1	Lamp	3.292-7
BRACKET, Tailgate Pillar Lower Filler		BULB, Parking Brake Warning Lamp	3.650-9
Extension	20.315-9	BULB, Rear Side Marker Lamp	3.740-5
BRACKET, Tailgate Support Arm To		BULB, Tail And Stop Lamp	3.312-2
Pick-Up Box	31.134-4	BULB, Transfer Case Indicator Lamp	
BRACKET, Tailgate Support Arm To Tailgate	31.134-2	BUMPER, Brake Pedal	8.140-6

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
B - Cont.		B - Cont.	
BUMPER, Cowl Ventilator Intake Cover To		BUSHING, Hydramatic Transmission Oil	
Dash Panel		Pump Stator Shaft	6.535-4
BUMPER, Door Over Slam		BUSHING, Hydramatic Transmission Output	((25 4
BUMPER, Front Axle		Shaft	6.635-4
BUMPER, Front Door Glass Stop		Gear Shaft	6.518-3
BUMPER, Front Seat Frame		BUSHING, Leaf Spring Shackle	11.170-3
BUMPER, Front Spring		BUSHING, Oil Pressure Sending Unit	
BUMPER, Glass Stop Bracket		Reducer	3.605-4
BUMPER, Glove Box Door		BUSHING, Overdrive Control Cable	6.350 <i>-</i> 6 1.149 <i>-</i> 3
BUMPER, Hood Adjustable		BUSHING, Piston Pin	11.144-2
BUMPER, Hood (Stationary)BUMPER, Rear Axle Housing		BUSHING, Shock Absorber Mounting	11.202-1
BUMPER, Rear Cushion Frame To Floor		BUSHING, Speedometer Driven Gear (WQT)	18.580-5
Riser		BUSHING, Standard Transmission Reverse	S WEN AS
BUMPER, Rear Door Glass Stop		Idler Gear	6.170-2
BUMPER, Rear Post Tailgate		BUSHING, Steering Gear Cross Shaft BUSHING, Steering Gear Cross Shaft	10.307-1
BUMPER, Rear Quarter Lowering Glass Stor BUMPER, Rear Seat Adjustable Stop		BUSHING, Steering Gear Jacket Tube Lower.	10.346-1
BUMPER, Rear Seat Back		BUSHING, Steering Knuckle	10.004-4
BUMPER, Rear Seat Well Lid		BUSHING, Steering Spindle	10.004-13
BUMPER, Seat Leg		BUSHING, Steering Wheel Cover Snap-In	10.280-6
BUMPER, Tailgate Dovetail		BUSHING, Transfer Case Rear Bearing Cap.	18.080-3
BUMPER, Tailgate Latch Release Handle		BUSHING, Transmission Rear Bearing Cap BUSHING, Transmission Speedometer Drive	6.028-4
BUMPER, Tailgate Seal Cover		Gear	6. 240-2
BUMPER AND BRACKET, Tailgate To Bod		BUSHING, Vacuum Tube To Manifold	STATE OF BEINE
Dovetail		Reducing	
BUMPERS, Axle Rear		BUSHING, Water Pump Shaft	2.080-13
BUSHING, Automatic Transmission Case		BUSHING AND VALVE, Hydramatic Transmission Pressure Regulator Booster	6.512-1
BUSHING, Bellcrank Column Gear Shift BUSHING, Bellcrank To Bracket		BUSHING KIT, Front Propeller Shaft Bail	0.312-1
BUSHING, Brake Pedal		Fitting Yoke	9.110-8
BUSHING, Brake Pedal To Link		BUTTON, Center Horn	3.400-1
BUSHING, Clutch Pedal		BUTTON, Gear Shift Lever Control Knob	7.004-1
BUSHING, Clutch Release Idler Pivot Inner		BUTTON, Plug BUTTON, Upholstery	
BUSHING, Clutch Release Idler Pivot Outer BUSHING, Crankshaft Front		BOTTON, Ophorstery	27.507-1
BUSHING, Emergency Brake Operating Leve		- C -	
BUSHING, Exhaust Manifold Damper Valve			R ITE 1748
Shaft		CABLE, Accelerator	4.057-1
BUSHING, Flanged Axle Stud		CABLE, Alternator To Starter Solenoid CABLE, Battery Ground	3.016-4 3.196-1
BUSHING, Floor Gear Shift Pivot Shaft		CABLE, Battery Ground Jumper To	5. 170-1
BUSHING, Front Axle Center Bearing BUSHING, Front Axle Shaft Spindle		Crossmember	3.196-4
BUSHING, Front Door Locking Rod		CABLE, Battery To Starter Relay	3.200-2
BUSHING, Front Spring		CABLE, Battery To Starting Motor Solenoid	
BUSHING, Front Suspension Torsion Bar To		On Starter	3. 200 - 1
Control Arm		CABLE, Brake Shoe Self-Adjusting Link CABLE, Clutch Release	8. 010-1 5. 161-1
BUSHING, Gear Shift Bellcrank		CABLE, Equalizer To Rear Cable	
BUSHING, Hydramatic Transmission Case BUSHING, Hydramatic Transmission Case	0.505-5	CABLE, Extension Kit, Radio	
Extension	. 6.503-5	CABLE, Foot Operated Parking Brake	
BUSHING, Hydramatic Transmission Center		Lever To Equalizer	
Support	6.556-4	CABLE, Gear Selector (Low And Reverse)	
BUSHING, Hydramatic Transmission	4 554 10	CABLE, Gear Selector (Second And High) CABLE, Parking Brake To Rear Wheels	
Intermediate Clutch Sprag Bushing BUSHING, Hydramatic Transmission Oil	6.554-13	CABLE, Relay To Starting Motor	
Pump Body	. 6.535-3	CABLE, Solenoid To Starting Motor	
	MEST WITHOUT		

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
C - Cont.		C - Cont.	
CABLE, Speedometer (Incl. Core)	3.570-1	CAP, Wheel Hub	8. 274-1
CABLE, Speedometer (Speedometer Switch T		CAP, Windshield Washer Reservoir	22.052-8
Speedometer)		CARBURETOR	4.001-1
CABLE, Speedometer (Transfer Case To	0, 3, 0 10	CARPET, Console Trim	29. 296-1
Speedometer Switch)	3.570-10	CARPET, Front Floor	29.294-3
CABLE, Tailgate Electric Operated Window	3.370-14	CARPET, Rear Auxiliary Floor	29.420-2
	23,325-4	CARPET, Rear Floor	29.302-2
Regulator Circuit Breaker To Solenoid			29. 426-3
CABLE, Temperature Control		CARPET, Seat Well Lid	27.420-3
CABLE ASSEMBLY, Carburetor Hand Choke.		CARRIER, Automatic Transmission	1/ 150 1
CAGE, Front Axle Shaft Universal Joint		Planetary	16. 150-1
CABLE, Reduction Unit		CARRIER, Hydramatic Transmission	
CAM, Directional Signal Cancelling	3.321-14	Reaction Assembly	6. 590-1
CAM, Overdrive Free Wheeling	6.330-la	CARRIER ASSEMBLY, Hydramatic	
CAM ASSEMBLY, Overdrive Free Wheeling.	6.330-1	Transmission Output	6. 592-1
CAMSHAFT	1.040-1	CARRIER KIT, Power Steering Pump	10.435-1
CANISTER, Fuel Vapor Storage		CARRIER KIT, Spare Wheel	8. 350-1
CANOPY TOP, Pick-Up Box		CASE, Automatic Transmission	16.010-1
CAP, Air Conditioning Compressor Suction		CASE, Front Axle	9.324-1
And Discharge Valve Stem	. 13.405-3	CASE, Glove Box Lock	
		CASE, Hydramatic Transmission	6.503-1
CAP, Auxiliary Gas Tank Filler Tube			3.135-2
CAP, Carburetor Insulator Vacuum Outlet		CASE, Ignition Cylinder	
CAP, Crankcase Ventilation Breather		CASE, Instrument Cluster	3. 505-1
CAP, Distributor	3.032-1	CASE, Overdrive	6. 260-1
CAP, Engine Oil Pump Release Valve		CASE, Rear Axle Differential (Power-Lok)	
Spring	1.178-1	(Trac-Lok)	9.024-2
CAP, Exhaust Emission Air Pump Exhaust		CASE, Rear Axle Differential (Standard)	9.024-1
Tube	4. 501-1	CASE, Transfer	18.010-1
CAP, Front Body Pillar Drip Moulding		CASE, Transfer Case Shift Lever Control	18.150-1
CAP, Front Propeller Shaft Sleeve Yoke Dus		CASE, Transmission	6.005-1
CAP, Front Wheel Grease Retainer Outer		CASE ASSEMBLY, Front Axle Differential	9.321-1
CAP, Fuel Vapor Storage Canister Outlet		CASE ASSEMBLY, Rear Axle Differential	
	4.144-7	(Power-Lok)(Trac-Lok)	9.021-2
CAP, Gasoline Tank Expansion Tank Outlet	4 100 10		7.021-2
Tubes		CASE ASSEMBLY, Rear Axle Differential	0 001 1
CAP, Gasoline Tank Outlet And Return Tube		(Standard)	9.021-1
CAP, Intake Manifold Nipple	1.067-28	CATCH, Passenger Seat Hold Down	
CAP, Locking Gas	. 15.180-1	CATCH, Rear Seat Well Lid	29. 227-5
CAP, Non-Locking Gasoline Tank Filler	4. 138-1	CENTERING SPRING KIT, Power Steering	
CAP, Oil Filler	1.022-1	Control Valve	10.398-6
CAP, Power Steering Pump Oil Reservoir		CENTER SUPPORT AND RACE KIT,	
Filler	. 10.465-9	Hydramatic Transmission	6.556-1
CAP, Power Steering Pump Oil Reservoir		CHAIN, Drive (WQT)	18530-1
Filter Element	. 10.467-1	CHAIN, Timing	1.130-1
		CHAIN ASSEMBLY, Tailgate	31.160-1
CAP, Radiator Core			23.125-1
CAP, Rear Wheel Grease Retainer Outer		CHANNEL, Front Door Division	25.125=1
CAP, Standard Transmission Rear Bearing		CHANNEL, Front Door Lowering Glass	25 020 1
CAP, Standard Transmission Shift Rail		Bottom	25. 030-1
CAP, Steering Knuckle King Pin Bearing	. 10.005–3	CHANNEL, Front Door Lowering Glass Slide	25. 036–1
CAP, Tailgate Dovetail	. 23.006-18	CHANNEL, Rear Door Lowering Glass	
CAP, Tailgate Dovetail	. 23.006-23	Bottom	25.032-1
CAP, Tailgate Upper Outer End	. 23.013-6	CHANNEL, Rear Door Lowering Glass Slide.	25.038-1
CAP, Tee Nipple		CHANNEL, Rear Door Stationary Glass	23.165-1
CAP, Transfer Case Front Output Shaft Rear		CHANNEL, Rear Quarter Division Bar Glass	25.026-7
Bearing		CHANNEL, Rear Quarter Lowering Glass	
		Bottom	25.034-1
CAP, Transfer Case Output Shaft Bearing			
CAP, Transfer Case Rear Bearing		CHANNEL, Rear Quarter Lowering Glass Run	25.040-3
CAP, Transmission Control Housing		CHANNEL, Rear Quarter Window Stationary	05 0 10 1
CAD T E . D .	6.017-1	Glass	25.042-1
CAP, Transmission Front Bearing		CHANNEL Dans Owners Window Stationers	
CAP, Valve Rocker Arm Shaft Ends	1.098-4	CHANNEL, Rear Quarter Window Stationary	
	. 1.098-4	Glass	25.042-2

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
C - Cont.		C - Cont.	
CHANNEL, Tailgate Glass Bottom	25. 033-1	CLAMP, Gasoline Filler Neck Tube	
CHANNEL, Tailgate Glass Run	25.033-4	Connector To Tank	4.141-14
CMANNEL, Tailgate Glass Slide Lower		CLAMP, Gasoline Filter To Carburetor Tube	Per la maria de la companya de la co
CHANNEL, Windshield Glass		Hose	4.110-14
CHECK VALVE KIT, Power Steering		CLAMP, Gasoline Fuel Pump Line To Fuel	
Pressure	10.524-1	Filter Hose	4.110-12
CHOKE ASSEMBLY, Carburetor		CLAMP, Gasoline Tank Air Vent Hose	4.141-21
CIGAR LIGHTER KIT		CLAMP, Gasoline Tank Filler Neck To Tank	4.141-5
CLAMP, Air Conditioning Hose Retaining	13.440-9	CLAMP, Gasoline Tank Filler Neck To Tube	4.141-4
CLAMP, Air Conditioning Temperature Control Capillary Tube	12 477 4	CLAMP, Gasoline Tank Filler Neck Tube	4 141 12
CLAMP, Automatic Transmission Breather	13.477-4	To Connector	4. 141-12
Tube Hose	16 010-30	Tube Cap	4.130-5
CLAMP, Auxiliary Gas Tank Filler Neck To	10.010-00	CLAMP, Gasoline Tank To Fuel Pump Hose.	4. 160-6
Main Tank Hose	4.131-13	CLAMP, Harness Adapter Turn Signal Switch	T T A G
CLAMP, Auxiliary Gas Tank Hold Down		To Jacket	3.321-9
CLAMP, Auxiliary Gas Tank To Filler Neck		CLAMP, Heater Hoses	13.050-12
Hose		CLAMP, Hose To Air Cleaner And Breather .	1.116-3
CLAMP, Bolt Battery Hold Down		CLAMP, Hose To Compressor	13.440-11
CLAMP, Breather Tube To Adapter		CLAMP, Hose To Pump Or Block	2.080-5
CLAMP, By-Pass Hose		CLAMP, Hydramatic Transmission Oil	1 101 0
CLAMP, Carburetor Adapter To Tee Hose CLAMP, Carburetor Insulator Cap To	1.117-4	Cooler Tube At Radiator	6.631-9
Insulator	4.004-6	CLAMP, Hydramatic Transmission Vacuum	4 515 2
CLAMP, Carburetor Insulator To Ventilation	4.004-0	Hose	6. 51 5 - 3 3. 056 - 4
Valve Hose	1.117-2	CLAMP, Intake Manifold Nipple Cap	1.067-29
CLAMP, Cylinder Head Cover To Carburetor	deniment 32	CLAMP, Intake Manifold To Water Pump	1.007-27
Air Cleaner Hose	1.116-7	By-Pass Hose	2.080-7
CLAMP, Distributor	3. 039-1	CLAMP, Main Tank Inlet To Auxiliary Tank	
CLAMP, Duct To Air Cleaner And Shroud		Outlet Hose	4.131-15
CLAMP, Elbow To Air Cleaner	4.088-18	CLAMP, Oil Filler Tube To Carburetor Hose	1.116-13
CLAMP, Elbow To Air Cleaner Duct And/Or	4 01 5 5	CLAMP, Oil Filter Cap To Air Cleaner	1.116-11
Heat Tube	4.015-5	CLAMP, Overdrive Control	6.358-2
CLAMP, Exhaust Emission Air Filter Coupling To Pump Hose	4, 549-2	CLAMP, Overdrive Control Cable	6. 358-1
CLAMP, Exhaust Emission Air Injection	4. 349-2	CLAMP, Power Brake Unit Vacuum Hose CLAMP, Power Steering Gear Worm Ball	8. 460–7
Manifold To Tee Hose	4.589-1	Bearing Return Guide	10.577-1
CLAMP, Exhaust Emission Air Pump Exhaus		CLAMP, Power Steering Pump Pressure And	10.577-1
Tube Cap		Return Hose "U"	10.470-15
CLAMP, Exhaust Emission Air Pump To		CLAMP, Power Steering Return Hose To	
Backfire Valve Hose	4.586-1	Reservoir	10.470-10
CLAMP, Exhaust Emission Air Pump To	- animal sylint	CLAMP, Radiator Hoses	2.039-1
Injection Manifold Hose		CLAMP, Rear Propeller Shaft Body End	O TOTAL STATE
CLAMP, Exhaust Emission Air Pump To Tee		Dust Cover	9.113-4
Hose Brigging Backfire Value		CLAMP, Rear Propeller Shaft Dust Cover	9.113-5
CLAMP, Exhaust Emission Backfire Valve CLAMP, Exhaust Emission Backfire Valve	4. 566-1	CLAMP, Reduction Unit Control Cable	10 420 7
(At Valve)	4.566-2	Bracket	18.630 <i>-</i> 7 10.768 <i>-</i> 2
CLAMP, Exhaust Emission Backfire Valve	4.500 2	CLAMP, Steering Gear To Lower Shaft	10.700-2
To Carburetor Insulator Hose	4.577-1	Coupling	10.742-1
CLAMP, Exhaust Emission Backfire Valve		CLAMP, Steering Gear Upper Shaft To Lower	
To Hose Fitting	4. 581-1	Shaft Coupling	10.705-1
CLAMP, Exhaust Emission Backfire Valve		CLAMP, Steering Knuckle Dust Boot	10.004-11
To Injection Manifold Hose		CLAMP, Steering Linkage Tie Rod Adjusting	
CLAMP, Exhaust Pipe To Bracket		Tube	10.224-1
CLAMP, Fuel Vapor Line Connecting	4.142-10	CLAMP, Tail Pipe To Hanger	4. 234-6
CLAMP, Fuel Vapor Storage Canister Outlet	4 144 10	CLAMP, Thermostat Housing Spacer Nipple	0.100.4
CLAMP, Fuel Vapor Storage Canister To	4.144-10	To Cylinder Head Hose	2.102-6
Brackets	4. 144-6	CLAMP, Ventilation Valve To Tee	1.117-7
	133 0		

C. Cont. C. Cont. C. Cont.	DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
Topper Cover Hose 1.177-13 CLAMP, Windshield Wosher Hose 2.080-14 CLAMP, Windshield Wosher Hose 2.080-15 CLAMP ASSEMBLY, Front Exhaust Pipe To M. Miffer 2.080-16 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Miffer To Tail Pipe 4.200-1 CLEVIS Carburator Air 4.088-1 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Auditoritic Transmission Oil Cooler Tube Retaining 6.080-1 CLIP, Auditoritic Transmission Oil Cooler Tube Retaining 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Exhaust Emission Beckfire Valve To Internation Special Exhaust Exha	C - Cont.		C - Cont.	
Topper Cover Hose 1.177-13 CLAMP, Windshield Wosher Hose 2.080-14 CLAMP, Windshield Wosher Hose 2.080-15 CLAMP ASSEMBLY, Front Exhaust Pipe To M. Miffer 2.080-16 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe 4.178-4 CLAMP ASSEMBLY, Miffer To Tail Pipe 4.200-1 CLEVIS Carburator Air 4.088-1 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Auditoritic Transmission Oil Cooler Tube Retaining 6.080-1 CLIP, Auditoritic Transmission Oil Cooler Tube Retaining 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Brake Tube 6.080-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Clurch Cable Anchor To Side Sill On Frame 4.621-1 CLIP, Exhaust Emission Beckfire Valve To Internation Special Exhaust Exha	CLAMP, Ventilation Valve To Valve		CLIP, Steering Gear Jacket Tube Lower	
CLAMP, Windshield Washer Hose 22,053-2	Tappet Cover Hose			10.348
CLIP, ASSEMBLY, Exhaust Pipe To Moffler				22 220 5
CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe		. 22.053-2		23.320-5
CLAMP ASSEMBLY, Muffler To Toil Pipe. 4, 178-4 CLAMP ASSEMBLY, Muffler To Toil Pipe. 4, 230-1 CLAMP KITS, Tseering Gear Shaft Lawer 4, 08-1 CLEANER, Carbureter Air 4, 08-1 CLEANER, Carbureter Air 4, 08-1 CLEVIS, Parking Broke Cable Pivor 3, 2140-2 CLEVIS, Parking Broke Cable Pivor 3, 2140-2 CLIP, Alendar Switch Retaining 3, 140-2 CLIP, Anchor Accelerator Spring 4, 08-1 CLIP, Amountain Cartansmission Oil Cosler Tube Retaining 16, 230-1 CLIP, Automatic Transmission Oil Filler Tube 16, 020-5 CLIP, Broke Booster 16, 160-2 CLIP, Broke Booster 16, 160-2 CLIP, Broke Booster 16, 160-2 CLIP, Broke Tube Fastening 18, 160-3 CLIP, Clurch Cable Anchor To Side Sill On Frame 5, 165-1 CLIP, Clurch Gable To Dash Panel And Engine Mounting Bracket 5, 165-1 CLIP, Directional Signal Flosher 3, 330-2 CLIP, Exchange Booster 1, 160-4 CLIP, Exchange Booster 1, 16		4 205 1		
CLIP Collage CLIP CLIP Collage CLIP CLIP Collage CLIP Collage CLIP CLIP Collage CLIP CLIP Collage CLIP		4.203-1		23.320-7
CLAMP ASSEMBLY, Muffler To Tail Pipe. 4, 230-1		4.178-4		
CLAMP KIT, Steering Geer Shoft Lower Beering 10, 768-1				23.320-6
CLEANER, Corburetor Air				
CLEVIS. CLEVIS. Parking Broke Cable Pivet. S. 215-2	Bearing			
CLEVIS, Parking Broke Cable Pivor 8, 215-2 CLIP, Alarm Switch Retaining 3.140-2 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Anchor Accelerator Spring 4.050-5 CLIP, Automatic Transmission Oil Cabler 1.06-20 CLIP, Automatic Transmission Oil Cabler 1.00-5 CLIP, Automatic Transmission Oil Filler 1.00-5 CLIP, Automatic Transmission Oil Filler 1.00-5 CLIP, Automatic Transmission Oil Filler 1.00-5 CLIP, Backfire Valve Hose To Fuel Line 4.578-2 CLIP, Brake Booster 8.627-1 CLIP, Brake Tube Fastening 8.10-1 CLIP, Brake Tube Fastening 8.10-1 CLIP, Clurch Cable Anchor To Side Sill 0.00-1 On Frame 5.165-1 CLIP, Clurch Cable To Dosh Panel And Engine Mounting Bracket 5.161-3 CLIP, Directional Signal Flosher 3.330-2 CLIP, Exhaust Emission Backfire Valve To Hose Tee 1.056-4 CLIP, Flywheel Bolance 1.056-4 CLIP, Gear Shiff Rod Trunnion Retaining 7.125-9 CLIP, Heater Hose To Upper Radiator Hose 13.050-11 CLIP, Hydramatic Transmission Vacuum Tube Support 1.00-6 CLIP, Overdrive Cam Retaining 6.350-10 CLIP, Overdrive Cam Retaining 6.350-10 CLIP, Overdrive Cam To Pinion Cose Retainer 6.350-10 CLIP, Overdrive Cantrol 6.350-10 CLIP, Overdrive Cantrol 6.350-10 CLIP, Power Steering Pump Hose 10.470-11 CLIP, Rebound Rero Spring 11.086-1 CLIP, Rebound Rero Spring 11.086-2 CLIP, Shoulder Belt Retaining 27.292-3 CLIP, Shoulder Belt Retaining 27.292-3 CNNECTOR, Cauthesy Lamburg Humses 3.340-10 CNNECTOR, Couttesy Lamburg Humses 3.340-10 CNNECTO		- 100 1		
CLIP, Aldram Switch Retaining				
CLIP, Anchor Accelerator Spring.				
CLIP, Automatic Transmission Oil Cooler Tube Retaining				
Tube Retaining 16, 230-11 CLITCH, Automatic Transmission Planetary Carrier One Way 16, 150-3 CUTCH, Automatic Transmission Oil Filler 16, 020-5 CLIP, Automatic Transmission Screen 16, 045-2 CLIP, Backfire Valve Hose To Fuel Line 4, 578-2 CLIP, Broke Booster 8, 627-1 CLIP, Broke Tube 8, 101-1 CLIP, Broke Tube Fastening 8, 116-3 CLIP Chirch Coble Anchor To Side Sill On Frame 5, 165-1 CLIP, Clutch Coble Anchor To Side Sill On Frame 5, 165-1 CLIP, Clutch Coble To Dash Panel And Engine Mounting Bracket 5, 165-1 CLIP, Exhaust Emission Backfire Valve To Injection Manifold Hose 6, 201-1 CLIP, Gasoline Fuel Pump Line To Filter Hose 6, 108-2 CLIP, Gear Shift Rod Trunnion Retaining 7, 125-9 CLIP, Hydramatic Transmission oil Tube 6, 631-8 CLIP, Oil Cooler Lines To Oil Pan 1, 151-7 CLIP, Overdrive Cam Retainer 6, 330-2 CLIP, Overdrive Cam Retainer 6, 330-2 CLIP, Overdrive Control 6, 365-1 CLIP, Overdrive Control 6, 365-1 CLIP, Overdrive Control 6, 365-1 CLIP, Power Steering Pump Hose 10, 470-11 CLIP, Rebound Front Spring 11, 086-2 CLIP, Shoulder Belt Retaining 27, 292-3 CLIP, Shoulder Belt Retaining		4.030=3		
Carrier One Way. 16.150-3		16 230-11		
Tube		. 10.200 11		16. 150-3
CLIP, Automatic Transmission Screen Retaining		. 16.020-5	CLUTCH, Complete	5.002-1
Retaining			CLUTCH ASSEMBLY, Fourspeed	
CLIP, Brake Booster		. 16.045-2	Transmission Synchronizer Low And	
CLIP, Brake Tube S. 101-1 CLIP, Brake Tube Fostening S. 101-1 CLIP, Brake Tube Fostening S. 116-3 CLIP, Clarch Cable Anchor To Side Sill On Frame S. 165-1 CLIP, Clutch Cable Anchor To Side Sill On Frame S. 165-1 CLIP, Clutch Cable To Dash Panel And Engline Mounting Bracket S. 161-3 CLIP, Directional Signal Flasher S. 3.30-2 CLIP, Exhaust Emission Backfire Valve To Hose Tee Manual Flasher Ma				6.080-4
CLIP, Broke Tube Fostening				
CLIP, Canister Hose To Air Cleaner Hose				6 090 3
CLIP, Clurch Cable Anchor To Side Sill				0.000-3
CLIP, Clurch Cable To Dash Panel And Enqine Mounting Bracket		. 4.144-11		6.080-2
Synchronizer Second And High 6.080-1		5 165-1		4
Engine Mounting Bracket		3. 103-1		6.080-1
CLIP, Directional Signal Flasher 3.330-2 CLIP, Exhaust Emission Backfire Valve To Hose Tee 4.590-1 COIL, Air Conditioning Compressor Drive Pulley 13.415-3 COIL, Fixed Emission Backfire Valve To Injection Manifold Hose 4.621-1 COLAR, Overdrive Shaft Sun Gear 6.299-3 COLAR, Greatering Valve Balance 1.056-4 COLAR, Reduction Unit Shift 18.615-13 COLAR, Steering Knuckle King Pin Bearing 10.006-1 COLECTOR, Exhaust Manifold Heat 4.015-10 COLECTOR, Standard Transmission COLECTOR, Stand		. 5.161-3		
Hose Tee			Synchronizer Second And High	6.080-11
CLIP, Exhaust Emission Backfire Valve To Injection Manifold Hose	CLIP, Exhaust Emission Backfire Valve To			10 415 0
Injection Manifold Hose		. 4.590-1		
CLIP, Flywheel Balance		enlight the VOX		
CLIP, Gasoline Fuel Pump Line To Filter Hose			COLLAR, Overdrive Shaff Sun Gear	
Hose 4, 110–13 CLIP, Gear Shift Rod Trunnion Retaining 7, 125–9 CLIP, Heater Hose To Upper Radiator Hose 13, 050–11 CLIP, Hydramatic Transmission Oil Tube 6, 631–8 CLIP, Hydramatic Transmission Vacuum Tube Support 6, 515–4 CLIP, Oil Cooler Lines To Oil Pan 1, 151–7 CLIP, Oil Filler Tube To Bracket 6, 510–5 CLIP, Oil Line To Cam Deck 1, 041–10 CLIP, Overdrive Cam Retainer 6, 330–2 CLIP, Overdrive Cam To Pinion Case Retainer 6, 350–10 CLIP, Overdrive Control 6, 355–1 CLIP, Overflow Hose To Core 2, 020–4 CLIP, Rebound Front Spring 11, 086–1 CLIP, Rebound Rear Spring 11, 086–1 CLIP, Spring 5, 237–1 CLIP, Spring 5, 237–1 COLLECTOR, Exhaust Manifold Heat 4, 015–10 COLLECTOR, Exhaust Manifold Heat 4, 015–10 COLLECTOR, Exhaust Manifold Heat 4, 015–10 COLLECTOR, Standard Transmission COLLECTOR, Standard Transmission COLLECTOR, Standard Transmission COULECTOR, Standard Transmission Countershaft Gear Oil 6. 162–1 COLUMN ASSEMBLY, Steering 10, 337–1 COMPRESSOR, Air Conditioning 13, 400–1 CONPERSOR, Air Conditioning 13, 400–1 CONPERSSOR, Air Conditioning 13, 400–1 CONPECTOR, Instrument Cluster 3, 033–1 CONPECTOR, Standard Transmission CONPECTOR, Automatic Transmission Oil Cooler Tubes 18, 025–4 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Rear) 18, 085–1 CONPECTOR, Automatic Transmission Oil Cooler Tubes 16, 240–3 CONNECTOR, Courtesy Lamp Harness 3, 349–10 CONPECTOR, Guster Lines 16, 240–3 CONNECTOR, Guster Lines 10, 201–20 CONPECTOR, Courtesy Lamp Harness 3, 346–15 CO		1.056-4		
CLIP, Gear Shift Rod Trunnion Retaining 7.125–9 CLIP, Heater Hose To Upper Radiator Hose 13.050–11 CLIP, Hydramatic Transmission Oil Tube 6.631–8 CLIP, Hydramatic Transmission Vacuum Tube Support 6.515–4 CLIP, Oil Cooler Lines To Oil Pan 1.151–7 CLIP, Oil Filler Tube To Bracket 6.510–5 CLIP, Overdrive Cam Retainer 6.330–2 CLIP, Overdrive Cam To Pinion Case Retainer 6.330–3 CLIP, Overdrive Control 6.350–10 CLIP, Overdrive Control 6.365–1 CLIP, Overflow Hose To Core 2.020–4 CLIP, Rebound Front Spring 11.086–1 CLIP, Rebound Rear Spring 127.292–3 CLIP, Spring 5.237–1 COLLECTOR, Standard Transmission Countershaft Gear Oil 6.162–1 Countershaft Gear Oil 6.162–1 Countershaft Gear Oil 6.162–1 Countershaft Gear Oil 6.162–1 COLUMN ASSEMBLY, Steering 10.337–1 COLUMN ASSEMBLY, Steering 10.337–1 COMPRESSOR, Air Conditioning 13.400–1 CONDENSER, Distributor 3.033–1 CONDUCTOR, Instrument Cluster 3.033–1 CONE AND ROLLER, Transfer Case Front Output Shaft 18.025–4 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Front) 18.085–1 CONNECTOR, Automatic Transmission Oil Cooler Tubes 16.230–7 CONNECTOR, Courtesy Lamp Harness 3.349–10 CONNECTOR, Courtesy Lamp Harness 3.349–10 CONNECTOR, Gas Line To Fuel Pump 4.124–2		4 110 13		
CLIP, Heater Hose To Upper Radiator Hose 13.050–11 CLIP, Hydramatic Transmission Oil Tube 6.631–8 CLIP, Hydramatic Transmission Vacuum Tube Support 6.515–4 CLIP, Oil Cooler Lines To Oil Pan 1.151–7 CLIP, Oil Filler Tube To Bracket 6.510–5 CLIP, Oil Line To Cam Deck 1.041–10 CLIP, Overdrive Cam Retainer 6.330–2 CLIP, Overdrive Control 6.350–10 CLIP, Overdrive Control 6.365–1 CLIP, Overflow Hose To Core 2.020–4 CLIP, Power Steering Pump Hose 11.086–1 CLIP, Rebound Front Spring 11.086–2 CLIP, Spring 5.237–1 CONNECTOR, Countershaft Gear Oil 6.162–1 COUMN ASSEMBLY, Steering 10.337–1 COUMN ASSEMBLY, Steering 10.337–1 CONDUCTOR, Instrument Cluster 3.033–1 CONDUCTOR, Instrument Cluster 3.520–1 CONE AND ROLLER, Transfer Case Front Output Shaft 18.025–4 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Front) 18.085–1 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Rear) 18.085–1 CONNECTOR, Automatic Transmission Oil Cooler Tubes 16.230–7 CONNECTOR, Automatic Transmission Vacuum Tube Elbow 16.240–3 CONNECTOR, Courtesy Lamp Harness 3.349–10 CONNECTOR, Domelight To Control Harness 3.346–15 CONNECTOR, Gas Line To Fuel Pump 4.124–2				
CLIP, Hydramatic Transmission Oil Tube 6.631–8 CLIP, Hydramatic Transmission Vacuum Tube Support 6.515–4 CLIP, Oil Cooler Lines To Oil Pan 1.151–7 CLIP, Oil Filler Tube To Bracket 6.510–5 CLIP, Oil Line To Cam Deck 1.041–10 CLIP, Overdrive Cam Retainer 6.330–2 CLIP, Overdrive Cam To Pinion Case Retainer 6.350–10 CLIP, Overdrive Control 6.350–10 CLIP, Overdrive Control 6.365–1 CLIP, Overflow Hose To Core 2020–4 CLIP, Power Steering Pump Hose 10.470–11 CLIP, Rebound Front Spring 11.086–1 CLIP, Shoulder Belt Retaining 27.292–3 CLIP, Spring 5.237–1 COLUMN ASSEMBLY, Steering 10.337–1 COMPRESSOR, Air Conditioning 13.400–1 3.033–1 CONDENTER, Distributor 3.033–1 CONDETTOR, Automatic Transmission Oil CONNECTOR, Automatic Transmission Oil CONNECTOR, Courtesy Lamp Harness 3.346–15 CONNECTOR, Domelight To Control Harness 3.346–15 CONNECTOR, Gas Line To Fuel Pump 4.124–2				6.162-1
CLIP, Hydramatic Transmission Vacuum Tube Support 6.515-4 CLIP, Oil Cooler Lines To Oil Pan 1.151-7 CLIP, Oil Filler Tube To Bracket 6.510-5 CLIP, Oil Line To Cam Deck 1.041-10 CLIP, Overdrive Cam Retainer 6.330-2 CLIP, Overdrive Cam To Pinion Case Retainer 6.350-10 CLIP, Overdrive Control 6.350-10 CLIP, Overdrive Control 6.365-1 CLIP, Overdrive Control 6.365-1 CLIP, Overflow Hose To Core 2.020-4 CLIP, Power Steering Pump Hose 10.470-11 CLIP, Rebound Front Spring 11.086-1 CLIP, Shoulder Belt Retaining 27.292-3 CLIP, Spring 5.237-1 COMPRESSOR, Air Conditioning 13.400-1 CONDENSER, Distributor 3.033-1 CONDUCTOR, Instrument Cluster 3.520-1 CONE AND ROLLER, Transfer Case Front Output Shaft 18.025-4 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Rear) 18.088-1 CONNECTOR, Automatic Transmission Oil Cooler Tubes 16.230-7 CONNECTOR, Automatic Transmission Vacuum Tube Elbow 16.240-3 CONNECTOR, Courtesy Lamp Harness 3.349-10 CONNECTOR, Domelight To Control Harness 3.346-15 CONNECTOR, Gas Line To Fuel Pump 4.124-2			COLUMN ASSEMBLY, Steering	10.337-1
Tube Support		Service Revolution	COMPRESSOR, Air Conditioning	13.400-1
CLIP, Oil Cooler Lines To Oil Pan 1.151-7 CLIP, Oil Filler Tube To Bracket 6.510-5 CLIP, Oil Line To Cam Deck 1.041-10 CLIP, Overdrive Cam Retainer 6.330-2 CLIP, Overdrive Cam To Pinion Case Retainer 6.330-3 CLIP, Overdrive Control 6.350-10 CLIP, Overdrive Control 6.365-1 CLIP, Overflow Hose To Core 2.020-4 CLIP, Power Steering Pump Hose 10.470-11 CLIP, Rebound Front Spring 11.086-1 CLIP, Shoulder Belt Retaining 27.292-3 CLIP, Spring 5.237-1 CONDUCTOR, Instrument Cluster 3.520-1 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Front) 18.085-1 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Rear) 18.085-1 CONNECTOR, Automatic Transmission Oil Cooler Tubes 16.240-3 CONNECTOR, Automatic Transmission Vacuum Tube Elbow 16.240-3 CONNECTOR, Courtesy Lamp Harness 3.349-10 CONNECTOR, Domelight To Control Harness CONNECTOR, Gas Line To Fuel Pump 4.124-2		. 6.515-4	CONDENSER, Distributor	3.033-1
CLIP, Oil Line To Cam Deck. 1.041–10 CLIP, Overdrive Cam Retainer. 6.330–2 CLIP, Overdrive Cam To Pinion Case Retainer 6.330–3 CLIP, Overdrive Control 6.350–10 CLIP, Overdrive Control 6.365–1 CLIP, Overflow Hose To Core 2.020–4 CLIP, Power Steering Pump Hose 10.470–11 CLIP, Rebound Front Spring 11.086–1 CLIP, Shoulder Belt Retaining 27.292–3 CLIP, Spring 5.237–1 CLIP, Spring 5.237–1 CONDECTOR, Gas Line To Fuel Pump . 4.124–2			CONDUCTOR, Instrument Cluster	3. 520-1
CLIP, Oil Line To Cam Deck. 1.041–10 CLIP, Overdrive Cam Retainer. 6.330–2 CLIP, Overdrive Cam To Pinion Case Retainer 6.330–3 CLIP, Overdrive Control 6.350–10 CLIP, Overdrive Control 6.365–1 CLIP, Overflow Hose To Core 2.020–4 CLIP, Rebound Front Spring 11.086–1 CLIP, Rebound Rear Spring 11.086–2 CLIP, Shoulder Belt Retaining 27.292–3 CLIP, Spring 1.086–10 CLIP, Spring 1.086–10 CLIP, Spring 1.086–10 CUIP, Spring 1.086–10 CONNECTOR, Courtesy Lamp Harness 1.0846–15 CONNECTOR, Gas Line To Fuel Pump 1.0846–15 CONNECTOR				A SIRME TO I
CLIP, Overdrive Cam To Pinion Case Bearing Cap (Front) 18.088-1 Retainer 6.330-3 CONE AND ROLLER, Transfer Case Rear CLIP, Overdrive Control 6.350-10 Bearing Cap (Rear) 18.085-1 CLIP, Overflow Hose To Core 2.020-4 CONNECTOR, Automatic Transmission Oil 16.230-7 CLIP, Power Steering Pump Hose 10.470-11 CONNECTOR, Automatic Transmission 16.240-3 CLIP, Rebound Front Spring 11.086-1 Vacuum Tube Elbow 16.240-3 CLIP, Shoulder Belt Retaining 27.292-3 CONNECTOR, Courtesy Lamp Harness 3.346-15 CLIP, Spring 5.237-1 CONNECTOR, Gas Line To Fuel Pump 4.124-2			Output Shaft	18.025-4
Retainer				
CLIP, Overdrive Control 6.350-10 Bearing Cap (Rear) 18.085-1 CLIP, Overdrive Control 6.365-1 CONNECTOR, Automatic Transmission Oil 16.230-7 CLIP, Overflow Hose To Core 2.020-4 Cooler Tubes 16.230-7 CLIP, Rebound Front Spring 11.086-1 Vacuum Tube Elbow 16.240-3 CLIP, Rebound Rear Spring 11.086-2 CONNECTOR, Courtesy Lamp Harness 3.349-10 CLIP, Shoulder Belt Retaining 27.292-3 CONNECTOR, Domelight To Control Harness 3.346-15 CLIP, Spring 5.237-1 CONNECTOR, Gas Line To Fuel Pump 4.124-2				
CLIP, Overdrive Control				
CLIP, Overflow Hose To Core. 2.020-4 CLIP, Power Steering Pump Hose. 10.470-11 CLIP, Rebound Front Spring. 11.086-1 CLIP, Rebound Rear Spring. 11.086-2 CLIP, Shoulder Belt Retaining. 27.292-3 CLIP, Spring. 5.237-1 CNNECTOR, Automatic Transmission Vacuum Tube Elbow. 16.240-3 CONNECTOR, Courtesy Lamp Harness 3.349-10 CONNECTOR, Domelight To Control Harness CONNECTOR, Gas Line To Fuel Pump 4.124-2				
CLIP, Power Steering Pump Hose 10.470-11 CLIP, Rebound Front Spring 11.086-1 CLIP, Rebound Rear Spring 11.086-2 CLIP, Shoulder Belt Retaining 27.292-3 CLIP, Spring 5.237-1 CNNECTOR, Automatic Transmission Vacuum Tube Elbow 16.240-3 CONNECTOR, Courtesy Lamp Harness 3.349-10 CONNECTOR, Domelight To Control Harness 3.346-15 CONNECTOR, Gas Line To Fuel Pump 4.124-2			Cooler Tubes	16, 230-7
CLIP, Rebound Front Spring			CONNECTOR, Automatic Transmission	.0,200
CLIP, Rebound Rear Spring			Vacuum Tube Elbow	16.240-3
CLIP, Shoulder Belt Retaining			CONNECTOR, Courtesy Lamp Harness	3.349-10
CLIP, Spring 5.237-1 CONNECTOR, Gas Line To Fuel Pump 4.124-2		The state of the s	CONNECTOR, Domelight To Control Harness	3.346-15
CLIP. Spring Retainer			CONNECTOR, Gas Line To Fuel Pump	4.124-2
	CLIP, Spring Retainer	. 8.220-5		

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
C - Cont.		C - Cont.	
CONNECTOR, Gasoline Filler Neck Tube		COVER, Brake Cylinder Hole Plate	20.120-4
To Tank	4. 141-13	COVER, Brake Master Cylinder Filler	8.038-1
CONNECTOR, Oil Filter By-Pass	1. 223-1	COVER, Brake Pedal Pad Rubber	8. 148-1
CONNECTOR, Seat Adjuster Wire	29, 133-1	COVER, Carburetor Air Cleaner	4.088-7
CONNECTOR, Stator Sleeve	6.660-4	COVER, Clutch	5.005-1
CONNECTOR, Vacuum Tube	13.020-18a	COVER, Clutch Housing	5.054-3
CONNECTOR, Windshield Washer Hose	22.053-4	COVER, Clutch Mounting Hole Plate	20. 120-12
CONNECTOR, Windshield Washer Hose		COVER, Clutch Pedal Pad	5.144-1
(Two Speed)	22. 053-3	COVER, Clutch Push Rod	20.120-10
CONNECTOR, Wiring	3.165-2	COVER, Cylinder Head	1.068-1
CONTACT, License Plate Lamp	3.341-11	COVER, Cylinder Head Water Outlet	1.059-6
CONTACT KIT Legister	3. 406-2	COVER, Engine Oil Pump	1.164-1
CONTACT KIT, Ignition	3.002-1	COVER, Expansion Tank Vapor Hose Plate.	31.050-5
CONTROL, Diaphragm (WQT)	3. 031 – 1 18. 565 – 1	COVER, Floor Gear Shift Lever	7.013-1
CONTROL, Distributor Vacuum	3.046-1	COVER, Foot Operated Parking Brake Lever	0 100 4
CONTROL, Fresh Air Duct	22.020-6	Rubber	8. 180-4 22. 020-3
CONTROL, Front Door Latch Remote	23.056-1	COVER, Front Axle Housing	9.037-1
CONTROL, Rear Door Latch Remote	23.056-3	COVER, Front Bucket Seat Back Pivot Arm .	29.120-6
CONTROL, Tailgate Remote	23.039-3	COVER, Front Floor Pan Transmission	27.120-0
CONTROL, Windshield Wiper	22.038-1	Access	20.005-3
CONTROL ASSEMBLY, Heater And Defroster	13.017-1	COVER, Front Seat Center Armrest Support	20.003-0
CONTROL ASSEMBLY, Overdrive Cable	6.350-1	Bracket	29.145-1
CONVERSION KIT, Solid Clutch Linkage	5.044-1	COVER, Front Suspension Upper Control	
CONVERTER, Automatic Transmission	16.030-1	Arm Ball Joint Dust	10.067-4
CONVERTER, Hydramatic Transmission	6.519-1	COVER, Gasoline Tank Expansion Tank	4.132-2
COOLING KIT, Heavy Duty	15.015	COVER, Gasoline Tank Filler Tube	
CORE, Air Conditioning Condenser	13. 450-1	Protective	4.143-1
CORE, Air Conditioning Evaporator	13.475-1	COVER, Gear Shift Lever	7.001-11
CORE, Heater	13.028-1	COVER, Headlamp Opening	2.050-11
CORE, Radiator	2.020-1 3.575	COVER, Headlining Trim Panel Joint	20 014 (
COUNTERSHAFT, Transmission	6.159-1	Retainer	29.014-6
COUPLING, Exhaust Emission Air Filter To	0.137=1	COVER, Hydramatic Transmission Governor.	20. 120 <i>-</i> 2 6. 545 <i>-</i> 2
Pump	4.546-1	COVER, Hydramatic Transmission Oil Pump.	6.535-2
COUPLING, Extension Rod Parking Brake	8. 214-8	COVER, Hydramatic Transmission Rear	0.333-2
COUPLING, Steering Gear Lower Shaft To		Servo	6. 540-5
Intermediate Shaft	10.721-1	COVER, Instrument Panel Clock Opening	22.100-6
COUPLING, Steering Gear Lower Shaft To		COVER, Instrument Panel Heater	22.100-4
Steering Gear	10.740	COVER, Instrument Panel Radio Opening	22.100-8
COUPLING, Steering Gear Upper Shaft To		COVER, Power Brake Master Cylinder Filler	8.510-2
Lower Shaft	10.720-1	COVER, Power Steering Gear Pitman Shaft	10.610-1
COUPLING, Tailgate Window Regulator		COVER, Power Steering Pump Body	10.445-1
Motor To Transmission	23.306-7	COVER, Power Steering Pump Oil Reservoir.	10.465-4
COURTESY LAMP KIT (Incl. Switch And	0.040.0	COVER, Power Take-Off Transfer Case	
Terminal)	3.349-2	Cover (WQT)	18.515-1
COURTESY LAMP KIT (Incl. Switches, Wire, Harness And Lamps)	2 240 1	COVER, Rear Axle Housing	9. 007-1
COVER, Automatic Transmission Converter	3. 349-1	COVER, Rear Door Ash Receiver Outside	23, 182-2
Housing Front	14 040 7	COVER, Rear Door Hinge (Lower)	23. 018–30
COVER, Automatic Transmission Rear	16.040-7	COVER, Rear Floor Pan Gas Gauge Access.	23.017-4 20.035-6
Bearing Retainer Inspection	16.175-9	COVER, Rear Propeller Shaft Grease Flat	9.113-6
COVER, Auxiliary Gas Tank End Panel	4, 131-23	COVER, Reduction Unit Power Take-Off	18.610-7
COVER, Auxiliary Gas Tank Filler Opening	el i i i en l'entro	COVER, Roof Top Vinyl	20.422-1
Plate	4.131-30	COVER, Shift Fork Vent (WQT)	18.560-1
COVER, Back-Up Lamp Hole	12.125-14	COVER, Steering Column Access Plate	20.120-14
COVER, Bolt Latch Striker Plate	23.051-4	COVER, Steering Gear Housing Cross Shaft.	10.300-1
COVER, Brake Adjusting Hole	8. 030-1	COVER, Steering Gear Shaft Lock	10.702-1
COVER, Brake Cylinder And Overdrive Hole		COVER, Steering Housing Worm	10.296-1
Plate	20.120-5	COVER, Steering Linkage Tie Rod End Dust	10.232-1

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
C - Cont.		C - Cont.	
COVER, Steering Wheel	. 10.280-3	CURTAIN ASSEMBLY, Canopy Top	31, 189-1
COVER, Steering Wheel Actuator And		CUSHION, Bottom Frame Hinge Antirattle	
Directional Signal Switch	. 10.805-1	CUSHION, Bottom Frame Hinge Antiratrle	
COVER, Tailgate Chain		CUSHION, Front Suspension Sway Stabilizer.	
COVER, Tailgate Seal	. 23.013-9	CUSHION, Rear Quarter Lowering Glass	
COVER, Tailgate Seal And Hinge		CUSHION, Tailgate Glass Upper	
COVER, Tailgate Window Regulator Access		CUSHION ASSEMBLY, Front Seat Trimmed	
COVER, Transfer Case (WQT)		CUSHION ASSEMBLY, Trimmed Front Seat	2711001
COVER, Transfer Case Bottom	. 18.010-5	Center	29. 151-1
COVER, Transfer Case Shift Lever Control	med if his E	CUSHION ASSEMBLY, Trimmed Rear Seat	
Case Bottom	. 18.152-5	CYLINDER, Automatic Transmission Front	27.100-2
COVER, Transfer Case Shift Lever Control	- 10.102 G	Clutch	16.115-1
Case Dust	. 18.152-4	CYLINDER, Clutch Master Assembly	
COVER, Transfer Case Shift Lever Opening			
COVER, Transfer Case Shift Rod	. 18.100-5	CYLINDER, Front Door Lock	
COVER, Transmission Adapter Front		CYLINDER, Glove Box Lock	
COVER, Transmission Case		CYLINDER, Ignition Switch	
COVER, Transmission Case Side Opening		CYLINDER, Slave Clutch Assembly	5, 221 –1
COVER, Transmission Converter Housing	. 0.009-3	CYLINDER ASSEMBLY, Brake Master	
	(500 1	CYLINDER ASSEMBLY, Brake Wheel Front.	
Lower		CYLINDER ASSEMBLY, Brake Wheel Rear	8.068-2
COVER, Valve Tappet	1.108-1	CYLINDER ASSEMBLY, Front Door Lock	
COVER, Wheelhouse	. 29.435-1	(2 Door)	23.081-1
COVER, Wheel Hub (Mag. Type)		CYLINDER ASSEMBLY, Front Door Lock	
COVER, Wheel Hub (Non-Mag. Type)		(4 Door)	
COVER ASSEMBLY, Clutch		CYLINDER ASSEMBLY, Power Brake Master	
COVER ASSEMBLY, Timing Case		CYLINDER ASSEMBLY, Power Steering	
CRADLE, Power Steering Pump Hose	. 10.470-8	CYLINDER ASSEMBLY, Rear Door	
CRANK, Electric Windshield Wiper Motor	00 000 1	CYLINDER ASSEMBLY, Tailgate Lock	23.081-4
Drive			
CRANKCASE VENTILATION KIT, Closed.		- D -	
CRANKSHAFT ASSEMBLY			
CROSSMEMBER, Center		DAMPENER, Spare Wheel Vibration	8.352-1
CROSSMEMBER, Engine Rear Support		DAMPER, Crankshaft Vibration	1.045-1
CROSSMEMBER, Front		DAMPER, Steering	
CROSSMEMBER, Hood Diagonal		DAMPER, Valve Spring	
CROSSMEMBER, Intermediate Rear	. 11.024-2	DAMPER KIT, Exhaust Manifold	1.067-15
CROSSMEMBER, Rear		DAMPER KIT, Steering	10.260-11
CUP, Console Compartment Door Lock		DAMPER VALVE, Exhaust Manifold	1.067-16
CUP, Front Axle Differential Side Bearing.	. 9.343-1	DASHPOT, Carburetor	4.005-1
CUP, Front Axle Pinion Bearing (Inner -		DECAL, Transfer Case Shifting	18.001-5
Front)	. 9.355-1	DECK, Cam Bearing Assembly	1.041-3
CUP, Front Axle Pinion Bearing (Outer -		DECK ASSEMBLY, Canopy Top	31.187-1
Rear)	. 9.355-2	DEFLECTOR, Exhaust Or Intake Valve	
CUP, Front Wheel Bearing	. 8. 294-1	Stem	1.078-6
CUP, Glove Box Door Lock Clamp	. 22.073-3	DEFLECTOR, Intake Or Exhaust Valve	
CUP, Overdrive Shift Rail Assembly "C"		Stem	1.077-6
Washer	. 6.295-3	DEFLECTOR, Radiator Grille Support And	
CUP, Rear Axle Differential Side Bearing		Baffle Air	20.115-2
CUP, Rear Axle Pinion Bearing (Front)	. 9.055-1	DEFLECTOR, Valve Rocker Arm Shaft Oil	
CUP, Rear Axle Pinion Bearing (Rear)	. 9.055-2	DETENT, Hydramatic Transmission Roller	
CUP, Rear Wheel Bearing		And Spring	6.551-5
CUP, Steering Column Housing Thrust		DIAL, Gear Selector Pointer	7.537-1
CUP, Steering Gear Worm Bearing		DIAPHRAGM AND PRESSURE PLATE KIT	8. 405-2
CUP, Steering Knuckle King Pin Bearing	. 10.005-6	DIFFERENTIAL ASSEMBLY (WQT)	18. 545-1
CUP, Transfer Case Front Output Shaft Con-		DIFFUSER, Heater And Defroster Control	10. 545-1
And Roller		Lamp Light	13 017 14
CUP, Transfer Case Rear Bearing Cap Cone		DIFFUSER, Instrument Cluster Lamp	
		DIRECT CLUTCH KIT, Hydramatic	3.033~
And Roller (Front)			
And Roller (Front)		Transmission	6.562-12

Discription	DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
Disc KIT, Reer Axie Differential Clutch Friction (Trac-Lok)	D - Cont.		E - Cont.	
Disc KIT, Reer Axie Differential Clutch Friction (Trac-Lok)	DISC KIT Book Avia Differential Chitak		EL BOW Distributor Various Control Tubo	
BISC KIT, Rear Axle Differential Clurch Priction (Tros-Lok) 9,035-2 DISTRIBUTOR 3,030-1 DORC, Console Compartment 27,270-1 DOROR, Console Compartment 27,270-1 DOROR, Front 23,001-1 DOROR, Front 23,001-1 DOROR, Glose Box 22,000-1 DOROR, Hoddlomp 3,252-1 DOROR, Rear Station Wagan 23,002-1 DOROR, Rear Station Wagan 23,002-1 DOROR EDGE GUARD SET 15,120-1 DOVETAIL, Hood Lock Lower 12,000-1 DOVETAIL, Hood Lock Lower 12,000-1 DOVETAIL KIT, Tailgate 23,006-16 DOVETAIL KIT, Tailgate 23,006-16 DOVETAIL KIT, Tailgate 23,006-16 DOWEL, Cylinder Block To Clurch Housing 5,004-5 DOWEL, Cylinder Block To Clurch Housing 5,004-5 DOWEL, Cylinder Block To Clurch Housing 5,004-5 DOWEL, Glyinder Block To Glyinder Block To Clurch Housing 6,004-5 DOWEL, Maine Bearing Cap 1,0034-3 DOWEL Kit, Automatic Transmission 6,004-5 COWEL, Valve Rocker Arm Shaft To Cylinder Head Control Struk Rod 9,425-4 DRING PLATE KIT, Targous Converter 1,6035-1 DRING		0.035.1		3 0/18-5
Friction (Tros-Lok)		7.000=1		3.040-3
DISTRIBUTOR. 3. 330-1 ELBOW, Exhaust Pipe. 4. 178-7		9 035-2		3.048-6
DOOR, Console Compartment				
DOOR, Front. 23, 001-1 ELBOW, Heater Hose. 13, 050-5 DOOR, Red Door 22, 060-1 ELBOW, Hose To Cylinder Black 1, 209-3 ELBOW, Hodrandic Transmission 6, 631-10 ELBOW, Hydramatic Transmission 6, 631-10 ELBOW, Hydramatic Transmission 6, 631-10 ELBOW, Hydramatic Transmission 6, 631-10 ELBOW, Hose To Cylinder Black 1, 209-2 ELBOW, Hose To Cylinder Black 1, 209-2 ELBOW, Hose To Cylinder Black 1, 209-2 ELBOW, Hydramatic Transmission 3, 200-14 ELBOW, Hydramatic Transmission 2, 200-2 ELBOW, Tail And Stop Lamp 3, 333-2 ELBOW, Vacuum Tube Inverted Flored (90 Degree) 13, 020-13 (90 Degree) 13, 020-14 ELBOW, Vacuum Tube Inverted Flored (90 Degree) 13, 020-13 (90 Degree) 13, 020-14 ELBOW, Vacuum Tube Inverted Flored (90 Degree) 13, 020-14 ELBOW, Hose To Cylinder Black 10, 209-2 ELBOW, Automatic Transmission 2, 200-2 ELBOW, Automatic Transmission Adapter To Transmis				
DOOR, Glove Box. 22,060-1 ELBOW, Hose To Cylinder Block 1.209-2 DOOR, Rear Panel Delivery 23,002-10 ELBOW, Hose To Cylinder Block 1.209-3 DOOR, Rear Station Wagon 23,002-1 ELBOW, Hydramatic Transmission 6.631-4 DOOR EDGE GUARD SET 15,120-1 ELBOW, Hydramatic Transmission 6.631-4 DOVETAIL ASSEMBLY, Hood Lock Lower 12,060-1 ELBOW, Deliver Transmission 6.631-4 DOVETAIL ASSEMBLY, Toil facte 23,006-16 ELBOW, Toil And Stop Lamp 3,333-2 DOVETAIL ASSEMBLY, Toil facte 23,006-16 Google ELBOW, Vacuum Tube Inverted Flored 10,002-1 DOWEL, Clurch Housing 5,054-5 Google ELBOW, Vacuum Tube Inverted Flored Google Googl				
DOOR, Reor Panel Delivery 23,002-10 ELBOW, Hydromoric Transmission 6,631-4 DOOR, Reor Station Wagon 23,002-11 ELBOW, Hydromoric Transmission 6,631-4 DOOR, EDGE GUARD SET 15,120-1 ELBOW, Hydromoric Transmission 6,631-4 DOOR, EDGE GUARD SET 15,120-1 ELBOW, Hydromoric Transmission 6,631-4 DOOR, EDGE GUARD SET 15,120-1 ELBOW, Hydromoric Transmission 6,631-4 DOOR, EDGE GUARD SET 15,120-1 ELBOW, Tourn Tube Inverted Flored 13,020-14 DOVETAIL ASSEMBLY, Hood Lock Lower 12,060-2 ELBOW, Vacuum Tube Inverted Flored 13,020-14 DOVETAIL ASSEMBLY, Toiloate 23,006-20 ELBOW, Vacuum Tube Inverted Flored 13,020-14 DOVETAIL ASSEMBLY, Toiloate 13,020-14 DOWEL, Cylinder Block To Clutch Or Converter Housing 5,054-5 ELEMENT, Clagr Lighter 13,020-14 DOWEL, Gripher Head To Monifold Dowel 1,059-2 ELEMENT, Clagr Lighter 1,206-1 ELEMENT, Clagr Lighter 1,				1.209-3
DOOR, Reor Panel Delivery			ELBOW, Hose To Cylinder Head	1.209-2
DOVETAIL Mood Lock Lower 12,060-2 ELBOW, Toil And Stop Lump 3,333-2 DOVETAIL ASSEMBLY, Hood Lock Lower 12,060-1 Coverage 12,060-1 DOVETAIL ASSEMBLY, Trailorate 23,006-16 Coverage 13,000-16 DOVETAIL KIT, Toiloate 23,006-20 Coverage 13,000-16 DOWEL Automotic Transmission Case 16,010-5 DOWEL, Clutch Housing 5,054-5 DOWEL, Clutch Housing 1,000-2 DOWEL, Clutch Head To Manifold Dowel 1,059-2 DOWEL, Cylinder Block To Clutch Or 1,000-2 DOWEL, Clutch Head To Manifold Dowel 1,059-2 DOWEL, Cylinder Block To Clutch Or 1,000-2 DOWEL, Main Bearing Cap 1,000-2 DOWEL Main Bearing Cap 1,000-2 DOWEL Main Bearing Cap			ELBOW, Hydramatic Transmission	6.631-4
DOVETAIL ASSEMBLY, Hood Lock Lower 12,060-1	DOOR, Rear Station Wagon	23.002-1	ELBOW, Hydramatic Transmission	6.631-10
DOVETAIL ASSEMBLY, Tool lack Lower 12,060-1	DOOR EDGE GUARD SET	15.120-1	ELBOW, Oil Pressure Gauge	3.605-5
DOVETAIL ASSEMBLY, Toilagte	DOVETAIL, Hood Lock Lower	12.060-2	ELBOW, Tail And Stop Lamp	3.333-2
DOWEL, Automatic Transmission Case 16, 010-5 DOWEL, Cylinder Black To Clurch Or Converter Housing 1,020-2 DOWEL, Cylinder Black To Clurch Or 1,032-3 DOWEL, Engine Plate Front 1,033-3 DOWEL, Engine Plate Front 1,033-3 DOWEL, Engine Plate Front 1,033-3 DOWEL, Main Bearing Cap 1,033-3 DOWEL, Transmission Adapter To Transmission Adapter To Cylinder Head 1,034-3 DOWEL, Valve Rocker Arm Shaft To Cylinder Head 1,034-3 DOWEL, Valve Rocker Arm Shaft To Cylinder Head 1,034-3 DOWEL, Valve Rocker Arm Shaft To Cylinder Head 1,034-3 DOWEL, Valve Rocker Arm Shaft To Cylinder Head 1,034-3 DOWEL, Valve Rocker Arm Shaft To Cylinder Head 1,098-16 DOWEL KIT, Automatic Transmission Core 2,036-1 DRINYE GEAR KIT, Windshield Wiper Mator 22,031-1 DRINYE PLATE, Torque Converter 16,035-2 DRIVE PLATE, Torque Converter 16,035-1 DRIVE UNIT, Tailagte Window Regulator 2,3,038-1 DRIVE UNIT, Tailagte Window Regulator 2,3,038-1 DRIVE, Front Brake 8, 245-1 DRUM, Reor Brake 8, 245-1 DRUM, Reor Brake 8, 240-1 DRUM, Reor Brake 8, 240-1 DRUM ASSEMBLY, Front Brake 8, 240-1 DRUM ASSEMBLY, Reor Brake 8, 240-1 DRUM ASSEMBLY, Reor Brake 8, 240-1 DRUST KIT, Rear Propeller Shaft Cover And Clamp 1,134-4 ECCENTRIC, Fuel Pump 1,134-4 ECCENTRIC, Wheel Brake Shoe 8, 020-1 ELBOW, Automatic Transmission Oil Cooler Tube Hose (Ar Radiator) 1,6,230-5 ELBOW, Automatic Transmission Oil Cooler Tube Hose (Ar Radiator) 1,6,230-6 ELBOW, Automatic Transmission Oil Cooler Tube Hose (Ar Transmission) Oil Cooler Tube Hose (Ar Transmission) Oil Cooler Tube Hose (Ar Transmission) Necuum 16,240-2 ELBOW, Automatic Transmission Necuum 1,6,240-2 ELBOW, Automatic Transmission Oil Cooler Tube Hose (Ar Transmission) Oil Cooler Tube Hose (Ar Transmission) Oil Cooler Tube Hose (Ar Transmission) Oil Cooler Tube Hose (Ar Transmi	DOVETAIL ASSEMBLY, Hood Lock Lower	12.060-1	ELBOW, Vacuum Tube Inverted Flared	
DOWEL, Automatic Transmission Case 16.010-5				13.020-14
DOWEL, Cylinder Block To Clutch Or Converter Housing. 1.020-2 1.030-2 1.030-2 1.030-2 1.030-3	DOVETAIL KIT, Tailgate	23.006-20	ELBOW, Vacuum Tube Inverted Flared	
DOWEL, Cylinder Block To Clurch Or Converter Housing, 0.020-2				
Converter Housing,		5.054-5		
DOWEL, Cylinder Head To Manifold Dowel 1, 059-2 DOWEL, Engine Plate Front 1, 0034-3 DOWEL, Main Bearing Cap 1, 034-3 DOWEL, Main Bearing Cap 1, 034-3 DOWEL, Main Bearing Cap 1, 034-3 DOWEL, Transmission Adapter To 1, 036-1 Transmission 2, 046-2 DOWEL, Valve Rocker Arm Shaft To 1, 098-16 DOWEL, Valve Rocker Arm Shaft Roll Reverse.				
DOWEL, Engine Plote Front. 1,003-8 Reservoir Filter 10,466-1				1.206-1
DOWEL, Main Bearing Cap. 1.034-3 DOWEL, Transmission Adapter To Transmission 6.525-5 DOWEL, Transmission 6.525-5 DOWEL, Valve Racker Arm Shaft To Cylinder Head 1.098-16 END, Fourspeed Transmission Shift Rail First And Second. 6.020-1 END, Fourspeed Transmission Shift Rail Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, Left Tie Rod To Right Steering Arm DRIVE PLATE, Torque Converter. 16.035-1 END, Front Axle Control Strut Rad. 9.425-4 END, Left Tie Rod To Right Steering Arm Tie Rad. 10.126-5 END, Front Axle Control Strut Rad. 9.425-4 END, Front Axle Control Strut Rad. 9.425-4 END, Front Brake Ship Rail Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, Front Brake Ship Rail Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, Front Axle Control Strut Rad. 9.425-4 END, Front Axle Control Strut Rad. 9.425-4 END, Front Brake Ship Rail Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, End Tax Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, End Tax Reverse. 6.020-2 END, Front Brake Reverse. 6.020-2 END, Front Axle Control Strut Rad. 9.425-4 END, End Tax Reverse. 6.020-2 END ASSEMBLY, Power Steering Cylinder Piston Rad Tax Reverse. 6.020-2 END ASSEMBLY, Power Steering Cylinder Piston Rad Tax Rev				
DOWEL				
Transmission		1.034-3		22.043-2
DOWEL		505.5		(000 1
Cylinder Head		6.525-5		6.020-1
DOWEL KIT, Automatic Transmission		1 000 17		4 000 0
Converter Housing To Engine		1.090-10		
DRAIN COCK, Radiator Core.		14 040 5		9.423-4
DRIVE GEAR KIT, Windshield Wiper Motor DRIVE PLATE, Torque Converter. 16.035-2 DRIVE PLATE, Torque Converter. 16.035-1 DRIVE UNIT, Tailaate Window Regulator 23.308-1 DRUM, Automatic Transmission Rear Clutch 16.125-1 DRUM, Berragency Brake. 8.245-1 DRUM, Front Brake. 8.245-1 DRUM, Rear Brake 8.240-1 DRUM ASSEMBLY, Front Brake. 8.240-1 DRUM ASSEMBLY, Front Brake. 8.240-1 DRUM ASSEMBLY, Front Brake. 8.240-1 DRUM ASSEMBLY, Rear Brake 8.240-2 DUCT, Carburetor Air Cleaner Hot Air. 4.015-1 DUCT, Fresh Air Intake 22.020-1 DUST KIT, Rear Propeller Shaft Cover And Clamp 9.113-2 ECCENTRIC, Fuel Pump 1.134-4 ECCENTRIC, Fuel Pump 4.118-1 ECCENTRIC, Wheel Brake Shoe 8.020-1 ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee. 4.088-17 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Transmission) 16.230-5 ELBOW, Automatic Transmission Vacuum Tube 16.240-2 DRIVE PLATE, Torque Converter. 16.035-1 The Rod				10 126 4
DRIVE PLATE, Torque Converter. 16.035-2 DRIVE PLATE KIT, Torque Converter. 16.035-1 END ASSEMBLY, Bellcrank To Left Steering Arm Tie Rod				10.120-4
DRIVE PLATE KIT, Torque Converter. 16.035-1 DRIVE UNIT, Tailqate Window Regulator 23.308-1 DRUM, Automatic Transmission Oil Cooler Tubes (At Transmission) 16.035-1 DRUM PROME 16.125-1 DRUM, Emergency Brake. 8.185-1 DRUM, Emergency Brake. 8.245-1 DRUM, Front Brake 8.245-2 DRUM ASSEMBLY, Front Brake. 8.245-1 DRUM, Rear Brake 8.245-2 DRUM ASSEMBLY, Front Brake. 8.240-1 DRUM ASSEMBLY, Front Brake. 8.240-1 DUCT, Carburetor Air Cleaner Hot Air. 4.015-1 DUCT, Fresh Air Intake 22.020-1 END ASSEMBLY, Steering Arm To Steering Arm Tie Rod 10.126-7 END ASSEMBLY, Steering Arm Tie Rod 10.126-7 END ASSEMBLY, Steering Arm To Steering Arm Tie Rod 10.126-7 END ASSEMBLY, Steering Arm Tie Rod 10.126-7 END ASSEMBLY, Steering Arm Tie Rod 10.126-7 END ASSEMBLY, Steerin				10 126-5
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DRUM, Automatic Transmission Rear Clutch 16, 125-1 DRUM, Emergency Brake. 8, 185-1 DRUM, Front Brake 8, 245-2 DRUM ASSEMBLY, Front Brake 8, 245-2 END ASSEMBLY, Power Steering Cylinder Piston Rod To Bellcrank Tie Rod 10, 126-7 DRUM ASSEMBLY, Front Brake 8, 240-1 END ASSEMBLY, Steering Arm To Steering DRUM ASSEMBLY, Rear Brake 8, 240-2 DUCT, Carburetor Air Cleaner Hot Air 4, 015-1 END ASSEMBLY, Steering Gear To Steering DRUCT, Fresh Air Intake 22, 020-1 DUST KIT, Rear Propeller Shaft Cover And Clamp 9, 113-2 ENGINE ASSEMBLY (Complete) 1, 001-1 ENGINE ASSEMBLY (Complete) 1, 001-1 ENGINE ASSEMBLY (Complete) 1, 001-1 ENGINE ASSEMBLY (Short) 1, 002-1 EQUALIZER, Parking Brake 8, 214-1 ESCUTCHEON, Sun Visor 29, 003-3 EVAPORATOR ASSEMBLY (Air Conditioning Intermediate EVAPORATOR ASSEMBLY (Air Conditioning Intermediate Pulley Adjusting Brace 13, 430-20 EXTENSION, Air Conditioning Intermediate Pulley Adjusting Brace 13, 430-20 EXTENSION, Pick-Up Box Floor To Body Side Lower Panel 31, 052-1 EXTENSION, Rear Floor Pan 20, 035-2 EXTENSION, Rear Floor Pan 20, 035-2 EXTENSION, Red Parking Brake Adjusting 8, 214-7 EXTENSION, Transfer Case Shift Lever 20, 315-7 EXTENSION, Transfer Case Shift Lever 18, 125-3 EXTENSION, Trans				10.126-2
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DRUM, Front Brake				10.126-1
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Clamp	DUCT, Fresh Air Intake	22.020-1		
ECCENTRIC, Fuel Pump	DUST KIT, Rear Propeller Shaft Cover And			
ECCENTRIC, Fuel Pump	Clamp	9.113-2		
ECCENTRIC, Fuel Pump 1.134-4 ECCENTRIC, Fuel Pump 4.118-1 ECCENTRIC, Wheel Brake Shoe 8.020-1 ELBOW, Air Cleaner Duct To Heat Tube 4.015-3 ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee 4.088-17 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Radiator) 16.230-5 ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission Oil Cooler Tubes (At Transmission) 16.230-6 ELBOW, Automatic Transmission Vacuum Tube 16.240-2 EVAPORATOR ASSEMBLY, Air Conditioning 13.465-1 EXHAUST PIPE AND EXTENSION KIT 4.178-6 EXTENSION, Air Conditioning Intermediate Pulley Adjusting Brace 13.430-20 EXTENSION, Front Fender Stone Shield 12.075-5 EXTENSION, Pick-Up Box Floor To Body Side Lower Panel 31.052-1 EXTENSION, Rear Floor Pan 20.035-2 EXTENSION, Rod Parking Brake Adjusting 8.214-7 EXTENSION, Tailgate Opening Pillar Rear Upper 20.315-7 EXTENSION, Transfer Case Shift Lever 18.125-3	The first of the state of the s			
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ECCENTRIC, Wheel Brake Shoe 8.020-1 ELBOW, Air Cleaner Duct To Heat Tube 4.015-3 ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee. 4.088-17 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Radiator) 16.230-5 ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission) 16.230-6 ELBOW, Automatic Transmission Vacuum Tube 16.240-2 EXTENSION, Front Fender Stone Shield 12.075-5 EXTENSION, Hydramatic Transmission Case 6.503-2 EXTENSION, Pick-Up Box Floor To Body Side Lower Panel 31.052-1 EXTENSION, Rear Floor Pan 20.035-2 EXTENSION, Rod Parking Brake Adjusting 8.214-7 EXTENSION, Tailgate Opening Pillar Rear Upper 20.315-7 EXTENSION, Transfer Case Shift Lever 18.125-3				4.1/8-6
ELBOW, Air Cleaner Duct To Heat Tube 4.015-3 ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee 4.088-17 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Radiator) 16.230-5 ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission) 16.230-6 ELBOW, Automatic Transmission Vacuum Tube 16.240-2 EXTENSION, Front Fender Stone Shield 12.075-5 EXTENSION, Hydramatic Transmission Case 6.503-2 EXTENSION, Pick-Up Box Floor To Body Side Lower Panel 31.052-1 EXTENSION, Rear Floor Pan 20.035-2 EXTENSION, Rod Parking Brake Adjusting 8.214-7 EXTENSION, Tailqate Opening Pillar Rear Upper 20.315-7 EXTENSION, Transfer Case Shift Lever 18.125-3				10 400 00
ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee. 4.088-17 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Radiator) 16.230-5 ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission) 16.230-6 ELBOW, Automatic Transmission Vacuum Tube 16.240-2 EXTENSION, Hydramatic Transmission Case EXTENSION, Pick-Up Box Floor To Body Side Lower Panel 31.052-1 EXTENSION, Rear Floor Pan 20.035-2 EXTENSION, Rod Parking Brake Adjusting 8.214-7 EXTENSION, Tailgate Opening Pillar Rear Upper 20.315-7 EXTENSION, Transfer Case Shift Lever 18.125-3	· · · · · · · · · · · · · · · · · · ·			
Carburetor Tee		4.015-3		
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Tube Hose (At Radiator)		4.000-1/		31 052 1
ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission)		16 220 5		
Tubes (At Transmission)		. 10.230-3		
ELBOW, Automatic Transmission Vacuum Upper		16 230 6		0.214-/
Tube		. 10,230-0		20. 315-7
		16 240-2		
			2.7.7.2.14010147 Francisco Contractive Con	10.120-0

EYEBOLT, Safety Chain Pintle Hook EYE LIFT, Front Engine EYE LIFT, Rear Engine - F - FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap FENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Floor Extension To Fender FILLER, Tailgate Pillar Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube			
Regulator EYEBOLT, Safety Chain Pintle Hook EYE LIFT, Front Engine EYE LIFT, Rear Engine - F - FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap FENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Rear Quarter Panel Lower FILLER, Tailgate Pillar Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER, Floor Extension Air FILTER, Exhaust Emission Air FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube		F - Cont.	
Regulator EYEBOLT, Safety Chain Pintle Hook EYE LIFT, Front Engine EYE LIFT, Rear Engine - F - FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap FENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Rear Quarter Panel Lower FILLER, Tailgate Pillar Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER, Floor Extension Air FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube		FLANGE, Exhaust Pipe Manifold	4.186-2
EYEBOLT, Safety Chain Pintle Hook EYE LIFT, Front Engine - F - FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap FENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Floor Extension To Fender FILLER, Tailgate Pillar Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER, Air Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	23.306-5	FLANGE, Front Axle Shaft Drive	9.369-1
EYE LIFT, Front Engine EYE LIFT, Rear Engine FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap ENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Floor Extension To Fender FILLER, Tailgate Pillar Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER ANEL ASSEMBLY, Rear FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline Tank FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	1.066-5	FLANGE, Gasoline Tank Filler Neck	4.141-15
FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap	1.120-9	FLANGE, Horn Button Contact	3.400-3
FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap	1.059-9	FLANGE, Steering Gear Lower Shaft To	0. 100 0
FAN, Exhaust Emission Air Pump Filter FASTENER, Gasoline Tank Air Vent Hose Strap	1.007	Coupling	10.712-1
FASTENER, Gasoline Tank Air Vent Hose Strap		FLANGE, Steering Gear To Shaft FLANGE, Transfer Case Parking Brake	10.710-1
FASTENER, Gasoline Tank Air Vent Hose Strap	4, 510-2		10 100 1
Strap FENDER, Front FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Floor Extension To Fender FILLER, Rear Quarter Panel Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER ANEL ASSEMBLY, Rear FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline FILTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	4. 310-2	Companion	18.120-1
FENDER, Front	1 1 4 1 22	FLAP, Mud	15.200-1
FENDER, Rear FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar FILLER, Floor Extension To Fender FILLER, Rear Quarter Panel Lower FILLER, Tailgate Pillar Lower FILLER, Vinyl Cover FILLER, Capper Lower FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper FILLER PANEL ASSEMBLY, Rear FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	1. 141–23	FLASHER, Directional Signal	3.330-1
FILLER, Body Center Pillar Lower FILLER, Cowl Top Panel To Front Body Pillar		FLASHER, Hazard Warning	3.690-9
FILLER, Cowl Top Panel To Front Body Pillar	1.040-1	FLYWHEEL ASSEMBLY, Crankshaft	1.056-1
Pillar	20. 220–2	FORK, Fourspeed Transmission Shifter First	
FILLER, Floor Extension To Fender		And Second	6.198-4
FILLER, Rear Quarter Panel Lower	0.150-3	FORK, Fourspeed Transmission Shifter	
FILLER, Tailgate Pillar Lower	1.040-3	Second And High	6.198-3
FILLER, Tailgate Pillar Lower	2. 125-16	FORK, Fourspeed Transmission Shifter Third	
FILLER, Vinyl Cover FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper 4 FILLER PANEL ASSEMBLY, Rear 3 FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose. FILTER, Exhaust Emission Air FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank. FITTING, Brake Booster. FITTING, Carburetor Vacuum 1 FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	0.315-8	And Direct	6.198-2
FILLER CAP, Clutch Master Cylinder FILLER KIT, Gasoline Tank Filler Upper 4 FILLER PANEL ASSEMBLY, Rear	0.422-2	FORK, Reduction Unit Shift Lever	18.620-5
FILLER KIT, Gasoline Tank Filler Upper 4 FILLER PANEL ASSEMBLY, Rear 3 FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold. FITTING, Front Brake Tube	5. 209-1	FORK, Standard Transmission Shifter Low	10.020=5
FILLER PANEL ASSEMBLY, Rear. 3 FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose. FILTER, Exhaust Emission Air. FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank. FITTING, Brake Booster. FITTING, Carburetor Vacuum. 1 FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube.	. 141-10	And Reverse	6.198-1
FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum	1.370-1		
Carburetor Air Cleaner Hose FILTER, Exhaust Emission Air FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum	1.3/0-1	FORK, Transfer Case Shift	18.095-1
FILTER, Exhaust Emission Air. FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank. FITTING, Brake Booster. FITTING, Carburetor Vacuum. FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube.	1 11/ 5	FORWARD CLUTCH HOUSING AND WASHER	
FILTER, Fuel Pump FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster FITTING, Carburetor Vacuum	1.116-5	KIT, Hydramatic Transmission	6. 595–1
FILTER, Gasoline FILTER, Gasoline Tank FITTING, Brake Booster. FITTING, Carburetor Vacuum. 1 FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube.	4. 545-1	FORWARD CLUTCH KIT, Hydramatic	
FILTER, Gasoline Tank	4. 110-5	Transmission	6.595-2
FITTING, Brake Booster	4.110-8	FRAME	11.001-1
FITTING, Carburetor Vacuum	4. 134-1	FRAME, Front Door Ventilator	23.114-1
FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold FITTING, Front Brake Tube	8.625-1	FRAME, Front Door Window	23.008-2
Hose To Intake Manifold	. 117–10	FRAME, Front Seat Back Center Armrest	29.142-1
FITTING, Front Brake Tube		FRAME, Front Seat Center Cushion	29.157-1
FITTING, Front Brake Tube	4.580-1	FRAME, Front Seat Cushion	29.103-2
FITTING, Front Spring Lubrication	8.102-1	FRAME, Rear Door Stationary Glass	23.126-1
	1.070-7	FRAME, Rear Door Window	23.008-4
FITTING, Front Suspension Upper Control		FRAME, Rear Quarter Window (Front)	20.350-3
	0.067-7	FRAME, Rear Quarter Window (Lower)	20.350-2
	4. 124-3	FRAME, Rear Quarter Window (Upper)	20.350-1
	3.113-4	FRAME, Rear Seat Back	29. 220-2
FITTING, Intake Manifold			
		FRAME, Rear Window	20.397-1
	. 168–19	FRAME, Tailgate Glass	23.008-1
FITTING, Power Steering Pump Pressure	470 01	FRAME ASSEMBLY, Front Seat (Incl.	00 105 1
Hose		Spring)	29.105-1
FITTING, Propeller Shaft Lubricating		FRAME ASSEMBLY, Front Seat (Less	
FITTING, Rear Leaf Spring Lubrication 1	1.170-5	Spring)	29.105-2
FITTING, Rear Wheel Bearing Lubrication	8.300-2	FRAME ASSEMBLY, Front Seat Back	29.105-3
FITTING, Steering Bellcrank Lubrication 1	0. 220-1	FRAME ASSEMBLY, Front Seat Cushion	29. 103-i
FITTING, Steering Gear Jacket Tube Lower		FRAME ASSEMBLY, Rear Seat Back	29.220-1
Bushing Lubrication	0.346-3	FRAME ASSEMBLY, Rear Seat Cushion	29.181-1
FITTING, Steering Gear Lower Shaft	The teat	FULCRUM, Floor Gear Shift Lever	7.001-2
"U" Joint Lubrication (In Slip Yoke) 1	0.700-5	FULCRUM, Pressure Plate	5.022-1
FITTING, Steering Gear Lower Shaft	333	FUSE, Back-Up Lamp Wire	3.318-7
"U" Joint Lubrication (In Clamp Yoke)]	0 700.6	FUSE, Hazard Warning And Directional	0.010-/
FITTING, Steering Linkage Tie Rod End	0.700-0		2 400 14
	0 220 2	Signal	3.690-14
Lubrication	0. 220-2	FUSE, Heater And Defroster Harness	13.078-3
FITTING, Transfer Case Shift Lever Control	0 150 5	FUSE, Parking Brake Warning Lamp Wire	3.650-8
Case Bottom Cover Grease		The second secon	
FITTING, Vacuum Tube		- G -	
FITTINGS, Cylinder Head			
FLANGE, Automatic Transmission 16	. 160-14	GASKET, Access Cover To Tailgate	23.006-4

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP N
G - Cont.		G - Cont.	
GASKET, Adapter To Overdrive Case	6.290-3	GASKET, Fuel Pump	4.116-
GASKET, Automatic Transmission Front Oil		GASKET, Gasoline Gauge To Gasoline Tank	3.615-
Pump	16.080-5	GASKET, Gasoline Tank Filler Neck Flange	4.141-1
ASKET, Automatic Transmission Oil Pan			
	10.015-3	GASKET, Headlamp To Fender	3.256-
ASKET, Automatic Transmission Rear	1.1.185	GASKET, Hydramatic Transmission	No. of Lot
Bearing Retainer Adapter To Retainer	16.175-8	Extension To Case	6.503-
ASKET, Automatic Transmission Rear		GASKET, Hydramatic Transmission	
Bearing Retainer Inspection Cover	. 16.175-11	Governor Cover	6.545-
ASKET, Automatic Transmission Rear		GASKET, Hydramatic Transmission Oil Pan.	6.507-
Bearing Retainer To Case	16.175-7	GASKET, Hydramatic Transmission Oil	0.007
ASKET, Automatic Transmission Rear Oil	70.1707	Pump To Case	6. 535-
	14 100 2		0. 555-
Pump	. 16.100-2	GASKET, Hydramatic Transmission Rear	
ASKET, Back-Up Lamp Lens	3, 317–3	Servo Cover	6.540-
ASKET, Back-Up Lamp To Panel		GASKET, Hub Cover Front	8. 296-
ASKET, Brake Master Cylinder Filler Cover	8.038-2	GASKET, Inlet Tube To Cylinder Block	1.167-
ASKET, Brake Tube Hose	8.116-2	GASKET, Inside Rear View Mirror	27.084-
ASKET, Carburetor	4.004-1	GASKET, Instrument Cluster Lens	3.515-
ASKET, Carburetor Air Cleaner Cover To		GASKET, Intake Manifold To Cylinder Head.	1.067
Reservoir	4.088-9	GASKET, Intake Manifold To Exhaust	1.007
ASKET, Carburetor Air Cleaner Or Adapter	4.000=7		1 0/7
	4 000 0	Manifold	1.067
To Carburetor		GASKET, License Plate Lamp Housing To	
ASKET, Cylinder Head	1.061-1	Bracket	3, 339-
ASKET, Cylinder Head Cover		GASKET, License Plate Lamp Lens	3.339-
ASKET, Cylinder Head Water Outlet Cover .	1.059-7	GASKET, Oil Filler Cap	1.022-
ASKET, Distributor		GASKET, Oil Filter Adapter	1.208-
ASKET, Distributor To Block	3.039-4	GASKET, Oil Filter Element	1.206-
ASKET, Diverter Valve To Air Pump	4. 558 –3		
ASVET Day To U.L	4.330-3	GASKET, Oil Pump To Cylinder Block	1.155-
ASKET, Drum To Hub	8. 243-5	GASKET, Outside Rear View Mirror	15.270-
ASKET, Emergency Brake Drum Backing		GASKET, Overdrive Housing Adapter	6.270-
Plate To Bearing Cap	8. 186-2	GASKET, Overdrive Transmission To	
ASKET, Engine Oil Pan	1.152-2	Overdrive Adapter	6.260-
ASKET, Engine Oil Pan Drain Plug	1.151-6	GASKET, Parking And Front Directional	
ASKET, Engine Oil Pump Cover	1.165-1	Lamp Lens	3. 292-
ASKET, Engine Oil Pump Release Valve		GASKET, Power Brake Master Cylinder	0.272
Spring Cap	1.178-2		0 510
ASKET, Engine Plate Front	1.170-2	Filler Cover	8.510-
ASKET, Engine Fide From	1.003_7	GASKET, Power Steering Gear Pitman Shaft	
ASKET, Exhaust Emission Air Injection	. 500 1	Cover	10.612-
Manifold		GASKET, Power Steering Pump Body To	
ASKET, Exhaust Gas Recirculation Valve .		Cover	10.430-1
ASKET, Exhaust Manifold Damper Valve	1.067-17	GASKET, Power Steering Pump Oil Reservoir	
ASKET, Exhaust Manifold Exhaust		Cover	10.465-
Emission Hole Plugs	1.067-10	GASKET, Power Steering Pump Oil Reservoir	
ASKET, Exhaust Manifold To Cylinder		Filler Cap	
Head	1.067-11		
		GASKET, Power Steering Pump Oil Reservoir	
ASKET, Filler Cap	5.209-2	To Pump Bolt	10.465-1
ASKET, Flywheel Mud Pan	1.058-2	GASKET, Power Steering Pump Pressure	
ASKET, Fourspeed Transmission Rear		Relief Valve	10.430-
Bearing Retainer		GASKET, Radio Speaker Grille	15.320-
ASKET, Fresh Air Duct	22.020-4	GASKET, Rear Axle Housing Cover	9.007-
ASKET, Front Axle Cross Shaft Center	9.410-4	GASKET, Rear Axle Pinion Bearing Oil Seal	9.064-
ASKET, Front Axle Drive Shaft Flange		GASKET, Rear Brake Grease Protector	8.312-
ASKET, Front Axle Housing Cover	9. 307-3	GASKET, Rear Door Lock Cylinder Assembly	
	7.007-3		A CONTRACTOR OF THE PARTY OF TH
ASKET, Front Axle Pinion Bearing Oil	0 2/4 0	GASKET, Rear Door Outside Handle	23.074-
Seal		GASKET, Rear Filler Block	1.033
ASKET, Front Bearing Cap	6.017_3	GASKET, Rear License Plate Bracket	14.098-
ASKET, Front Door Lock Cylinder		GASKET, Rear Propeller Shaft Housing	
Assembly		Cover	9.113-
ASKET, Front Door Outside Handle	23.074-7	GASKET, Rear Quarter Panel Rectangular	TENT OF
ASKET, Front Fender Side Lamp Housing		Reflector	12 125
To Fender		IVELLECTOL	12.123-

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
G - Cont.		G - Cont.	
CASKET Datastias Hair Payer Take Off		GASKET SET, Timing Case Cover	1.121-1
GASKET, Reduction Unit Power Take-Off	10 410 0	GASKET SET, Transmission Overhaul	6.002-1
Cover To Housing	18.610-9	GASKET SET, Valve Tappet Cover	1.110-1
GASKET, Solenoid	6.660-5	GAS TANK KIT, Auxiliary	4.131-8
GASKET, Spark Plug	3.001-2	GATE, Steering Column Locking	10.337-3
GASKET, Speedometer Cable	3. 570-5 3. 591-3	GAUGE, Automatic Transmission Oil	16.020-3
GASKET, Speedometer Driven Gear	3, 391-3	GAUGE, Bearing	1.031-1
GASKET, Standard Transmission Front	(017 4	GAUGE, Gasoline (In Instrument Cluster)	3.615-1
Bearing Cap Screw	6.017-4	GAUGE, Gasoline (Sending Unit In Gasoline	3.013-1
GASKET, Standard Transmission Oil	/ 1/0 0	Tank)	3.615-3
Collector Screw	6.162-3	GAUGE, Indicator	6.510-2
GASKET, Standard Transmission Rear	/ 000 0	GAUGE, Oil Level	1. 187-1
Bearing Cap	6.028-3		3.605-1
GASKET, Steering Gear Housing Cross Shaft	10 000 1	GAUGE, Oil Pressure	3.610-1
Cover	10.302-1		16. 140-1
GASKET, Steering Spindle	10.004-14	GEAR, Automatic Transmission Sun	3.042-2
GASKET, Tail And Stop Lamp Lens	3.305-4	GEAR, Distributor (On Camshatt)	3. 042-4
GASKET, Tail And Stop Lamp Outer Lens	3.305-3		3.042-1
GASKET, Tail And Stop Lamp To Body	3.305-1	GEAR, Distributor (On Distributor)	1.162-1
GASKET, Tail And Stop Lamp To Bracket	3.305-2	GEAR, Engine Oil Pump Drive	
GASKET, Tailgate Dovetail Cap		GEAR, Engine Oil Pump Idler	1.157-1
GASKET, Tailgate Handle	23.078-3	GEAR, Flywheel Ring	1.056-3
GASKET, Tailgate Regulator Base To Panel	23.306-4	GEAR, Fourspeed Transmission Third Speed	6.130-1
GASKET, Thermostat Housing	2.102-7	GEAR, Hydramatic Transmission Rear	((24 1
GASKET, Timing Case Cover	1.121-2	Internal Mainshaft	6.634-1
GASKET, Transfer Case Bottom Cover	18.010-7	GEAR, Hydramatic Transmission	((40]
GASKET, Transfer Case Front Bearing Cap .	18.015-3	Speedometer Drive	6.640-1
GASKET, Transfer Case Front Bearing Cap		GEAR, Hydramatic Transmission Sun	6.518-1
Oil Seal	18.015-5	GEAR, Overdrive Governor (Drive)	6.329-3
GASKET, Transfer Case Rear Bearing Cap	18.080-4	GEAR, Overdrive Governor (Driven)	6.329-2
GASKET, Transfer Case Shift Lever Control		GEAR, Overdrive Ring	6.307-1
Case Bottom Cover	18.152-7	GEAR, Overdrive Sun	6.299-2
GASKET, Transfer Case Shift Lever Opening		GEAR, Reduction Unit Holding Plate	18.615-19
Cover	20.120-9	GEAR, Reduction Unit Planetary Sun	18.615-5
GASKET, Transfer Case To Transfer Case		GEAR, Reduction Unit Ring	
Cover (WQT)	18.510-8	GEAR, Speedometer Drive	16.248-1
GASKET, Transfer Case To Transmission	18.001-3	GEAR, Speedometer Drive (WQT)	18.580-1
GASKET, Transfer Case To Transmission	18.500-3	GEAR, Speedometer Driven	3.590-1
GASKET, Transmission Adapter Plate	6.053-3	GEAR, Standard Transmission Low	6.144-2
GASKET, Transmission Case Cover	6.009-4	GEAR, Standard Transmission Low And	
GASKET, Transmission Case Side Opening		Reverse	6.144-1
Cover	6.009-7	GEAR, Standard Transmission Reverse	6.144-3
GASKET, Valve Body To Plate	6.660-6	GEAR, Transfer Case Front Output Shaft	18.035-1
GASKET, Valve Plate To Case	6.660-7	GEAR, Transfer Case Front Output Shaft	
GASKET, Vent Cover (WQT)	18.560-3	Sliding	
GASKET, Water Outlet Manifold	2.082-3	GEAR, Transfer Case Intermediate	18.050-1
GASKET, Water Pump	2.098-1	GEAR, Transfer Case Mainshaft	18.070-1
GASKET AND OIL SEAL KIT, Engine		GEAR, Transfer Case Rear Output Shaft	
Front Plate	1.003-3	Sliding	18.065-1
GASKET AND SEAL SET, Automatic		GEAR, Transmission Countershaft	6.164-1
Transmission Overhaul	16.005-1	GEAR, Transmission Reverse Idler	6.170-1
GASKET COMPOUND	15.260-1	GEAR, Transmission Second Speed	6.120-1
GASKET KIT, Air Conditioning Compressor.	13.400-5	GEAR, Transmission Speedometer Drive	6. 240-1
GASKET SET, Air Conditioning Compressor	3. 100-5	GEAR AND BEARING KIT, Standard	
Suction And Discharge Valve	13. 405-2	Transmission Reverse Idler	6.170-8
GASKET SET, Cylinder Head Overhaul	1.060-3	GEAR AND PIN, Hydramatic Transmission	THE THEY
GASKET SET, Engine Oil Pan	1.152-1	Driven	6.545-5
	1.060-2	GEAR ASSEMBLY, Overdrive Sun	6.299-1
GASKET SET, Engine (Overhaul)	1.060-1	GEAR ASSEMBLY, Steering	
GASKET SET, Engine (Valve Grind)	6. 501-1	GEAR SET, Front Axle	
GASKET SET, Hydramatic Transmission GASKET SET, Intake Manifold	1.067-6	GEAR SET, Front Axle Differential Side	9.327-1
CASILET SET, ITTORE MUITIOID			



DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
G - Cont.		G - Cont.	
GEAR SET, Oil Pump Ring And Pinion	1.163-1	GROMMET, Valve Tappet Cover Stud	1.108-3
GEAR SET, Rear Axle	9.050-1	GROMMET, Wiring	3. 166-1
GEAR SET, Rear Axle Differential		GUARD, Brake Hose Front	8.116-6
GEAR SET, Rear Axle Differential Side		GUARD, Power Brake Unit Link To Brake	
GENERATOR	3.005-1	Pedal	8. 420-3
GLASS, Front Door Lowering		GUARD, Power Brake Unit Valve Push Rod .	8.480-2
GLASS, Front Door Ventilator		GUARD, Rear Bearing Oil Seal	1.033-4
GLASS, Outside Rear View Mirror	15.270-7	GUARD KIT, Front Bumper Vertical	15.194-1
GLASS, Rear Door	25.020-1	GUIDE, Brake Shoe Self-Adjusting Cable	8.011-1
GLASS, Rear Door Stationary	25.023-1	GUIDE, Floor Shift Lever	7.001-7
GLASS, Rear Quarter Side Lowering	25.026-2	GUIDE, Front Axle Shaft	9.368-2
GLASS, Rear Quarter Side Stationary Window	25.026-3	GUIDE, Power Steering Gear Worm Ball	
GLASS, Rear Quarter Stationary	25.026-1a	Bearing Return	10.575-1
GLASS, Rear Quarter Stationary (Station		GUIDE, Rear Seat Back Latch	29. 226-4
Wagon)	25. 026-1	GUIDE, Valve Rocker Arm	1.100-3
GLASS, Rear Window		GUIDE, Valve Stem	1.081 –1
GLASS, Tailgate		GUIDE AND CLAMP KIT, Steering Gear	
GLASS, Windshield		Worm Ball Bearing Return	10.316-1
GLOVE BOX LAMP KIT	3. 378-1		
GOVERNOR, Automatic Transmission		– H –	
GOVERNOR, Hydramatic Transmission	6.545-1		
GOVERNOR, Overdrive	6.329-1	HANDLE, Door Window Regulator	23.100-1
GRILLE, Radiator	2.050-1	HANDLE, Front Door Outside	23.074-1
GRILLE, Radio Speaker		HANDLE, Jack	14. 138-2
GROMMET, Antenna Wire		HANDLE, Parking Brake Release Rod	8. 182-1
GROMMET, Auxiliary Gas Tank Filler Neck.	4.131-18	HANDLE, Rear Door Inner	23.074-5
GROMMET, Body Side Lower Panel Wire	21 050 7	HANDLE, Rear Door Outside	23.074-3
Harness	31.050-7	HANDLE, Remote Control	23.058-1
GROMMET, Carburetor Hand Choke Cable	4. 030-4	HANDLE, Tailgate Latch Release (Truck)	31.126-3
GROMMET, Clutch Push Rod	5. 162–2	HANDLE, Tailgate Latch Release (Wagon) HANDLE, Tailgate Window Regulator	23. 039 <i>-</i> 5 23. 078 <i>-</i> 1
Valve To Cylinder Head Cover	1.119-2	HANDLE ASSEMBLY, Tailgate Latch	23.070-1
GROMMET, Cylinder Block Ventilation	1.117-2	Release	31.126-1
Valve To Intake Manifold	1.119-3	HANDLE KIT, Front Door Ventilator Lock	23, 121-1
GROMMET, Cylinder Head Cover To		HANGER, Front Spring	11.074-1
Carburetor Air Cleaner Tube	1.116-6	HANGER, Rear Spring	11.106-1
GROMMET, Cylinder Head Cover Wing Nut	1.068-3	HARNESS, Adapter Directional Signal Switch	3.321-8
GROMMET, Domelamp Harness	3.346-14	HARNESS, Air Conditioning Wire	13, 477-3
GROMMET, Domelamp Wire Center Pillar		HARNESS, Alternator And Starting Motor	3.016-2
Lower	20.220-4	HARNESS, Clock	3.369-3
GROMMET, Front Door Lock Push Knob	23.054-3	HARNESS, Courtesy Lamp	3.349-7
GROMMET, Front Suspension Torsion Bar		HARNESS, Domelamp	3.346-7
Sealing	10.266-1	HARNESS, Engine Compartment Wire	3.165-1b
GROMMET, Gear Shift Bellcrank	7.120-3	HARNESS, Front End Lighting	3.104-1
GROMMET, Headlamp Harness Thru Panel	3. 173-2	HARNESS, Front Pillar Domelamp Switch	3.346-8
GROMMET, License Plate Lamp Wire	3.341-10	HARNESS, Generator To Regulator	3.005-8
GROMMET, Power Brake Unit Vacuum		HARNESS, Glove Box Lamp	3.378-2
Check Valve	8.460-2	HARNESS, Hazard Warning Switch To	
GROMMET, Rear Body Pillar License Lamp		Parking And Tail Light Connections	3.690-10
Wire		HARNESS, Headlamp	3.173-1
GROMMET, Rear Door Lock Push Knob		HARNESS, Heater And Defroster	13.078-4
GROMMET, Rear Seat Cushion Pan		HARNESS, Jumper Assembly Vacuum Control	IN THE
GROMMET, Rear Seat Well Lid	29. 227-4	Solenoid To Temperature Override Switch.	3.051-4
GROMMET, Reduction Unit Cable		HARNESS, License Plate Lamp To Cross	2 241
GROMMET, Speedometer Cable		Harness	3.341-6
GROMMET, Temperature Control Cable		HARNESS, Main	3.165-1
GROMMET, Transfer Case Shift Lever		HARNESS, Neutral Safety Switch And	2 000 4
GROMMET, Vacuum Tube Thru Dash Panel GROMMET, Vacuum Tubes And Reduction	13.020-19	Automatic Transmission	3.022-4
Unit Cable (WQT)	18. 585-9	HARNESS, Overdrive	3.210-2 3.210-1
Only Cable (WQT)	10. 303-7	HAININESS, Overdrive Wife	3, 210-1

DESCRIPTION GROUP NO. DESCRIPTION H - Cont. H - Cont. HOLDER, Transfer Case Indicator Limit HARNESS, Parking And Front Directional Switch 18.177-3 3, 292-8 Lamp..... 12.001-1 HOOD HARNESS, Rear End Lighting And Signals ... 3.163-1 HOOD, Gear Selector.... 7.535 - 2HARNESS, Rear Pillar Domelamp Switch.... 3.346-9 HOOD, Gear Selector Dial Lamp 7.539 - 1HARNESS, Relay To Dual Horn.... 3, 105-6 HOOK, Coat..... 27.130-1 HARNESS, Stop And Tail Lamp Switch..... 3.333 - 311.066-2 HOOK, Pintle HARNESS, Tailgate Electric Operated 11.066-1 HOOK KIT, Pintle 23.320-2 Window Regulator (Body) HORN, Dual..... 3.105 - 1HARNESS, Tailgate Electric Operated HORN, Single (Less Bracket)..... 3.105 - 3Window Regulator (Frame) 23.320-3 HORN, Single (With Bracket) 3.105 - 2HARNESS, Tailgate Electric Operated 13.440-1 HOSE, Window Regulator (Molded) 23.320-1 Thru Air HARNESS, Tailgate Electric Operated 13.440-4 Conditioning..... Window Regulator Disconnect Switch To HOSE, Automatic Transmission Breather 23.320-4 Junction Black..... Tube 16.010-3b HARNESS, Transfer Case Indicator Lamp ... 18.176-11 HOSE, Automatic Transmission Oil Cooler HARNESS, Transfer Case Indicator Lamp 16.230-4 Tube 18.176-9 (Body) HOSE, Auxiliary Gas Tank Filler Neck To HARNESS, Transfer Case Indicator Lamp Main Tank..... 4.131-12 (Frame) 18.176-10 HOSE, Auxiliary Gas Tank To Filler Neck .. 4.131-10 HARNESS, Transmission Controlled Spark HOSE, Brake Tube.... 8.116-1 3.051 - 3Body Wire HOSE, Breather Tube To Air Cleaner..... 1.116-2 HARNESS, Transmission Controlled Spark HOSE, Canister To Air Cleaner 4 144-13 3 051-2 To Connector HOSE, Carburetor Adapter To Tee..... 1.117-3 HARNESS, Windshield Wiper And Washer HOSE, Carburetor Air Cleaner Air 22.038-5 Motor 4.088-15 Temperature Control Sensor And Motor ... HARNESS, Windshield Wiper And Washer HOSE, Carburetor Air Cleaner To Carburetor. 4.088-16 22.038-6 Motor Extension..... 4.020-14 HOSE, Carburetor Clean Air..... 22.038-7 HARNESS, Windshield Wiper Motor HOSE, Carburetor Insulator To Ventilation HARNESS, Wire.... 3.163 - 21.117-1 Valve..... 3.690-1 HAZARD WARNING KIT..... 1.117-9 HOSE, Carburetor To Ventilation Valve..... 1.059-1 HEAD ASSEMBLY, Cylinder..... HOSE, Check Valve Vent Line To Canister... 4.144-12 20.390-1 HEADER, Rear Opening HOSE, Check Valve Vent Line To Tank..... 4.142-16 3.245-1 HEADLAMP ASSEMBLY 1.116-4 HOSE, Cylinder Head Cover To Air Cleaner. 29.015-1 HEADLINING..... HOSE, Cylinder Head Elbow To Temperature HEADLINING, Panel (Center) 29.015-5 13.050 - 7Control Valve..... HEADLINING, Panel (Front) 29.015-3 HOSE, Cylinder Head Heater Tube To 29.015-7 HEADLINING, Panel (Rear) Heater Core 13.050-1 HEATER KIT (Incl. Vacuum Storage Tank HOSE, Defroster 13.118-3 13.001-1 Kit) HOSE, Distributor Vacuum Control Solenoid HEATER KIT (Less Vacuum Storage Tank 3.051 - 12To Carburetor Vacuum 13.001-2 Kit) HOSE, Distributor Vacuum Control Solenoid 27, 276-1 HINGE, Console Compartment Door..... 3.051-11 To Distributor HINGE, Front Door Lower..... 23.016-1 HOSE, Distributor Vacuum Control Solenoid HINGE, Front Door Upper 23.015-1 To Thermal Vacuum Switch And Cold HINGE, Glove Box Door 22.060-3 3.051-13 Coolant Switch..... 12.035 - 1HINGE, Hood..... HOSE, Distributor Vacuum Control To 23.018-1 HINGE, Rear Door Lower 3.048 - 2Carburetor..... 23.017-1 HINGE, Rear Door Upper.... HOSE, Distributor Vacuum Control To Tube . 3.048 - 3HINGE, Rear License Plate 14.098-12 3.050-6 HOSE, Diverter Valve To Tee HINGE, Rear Seat Back Catch Arm And Outer HOSE, Engine Vacuum Tee...... 13.020-18b 29.221-2 Latch Half HOSE, Exhaust Emission Air Filter Coupling 29.221-1 HINGE, Rear Seat Back Latch Half..... 4.549-1 To Pump HINGE, Rear Seat Back Pivot Pin And Outer HOSE, Exhaust Emission Air Injection 29.221-3 Half 4.588 - 1Manifold To Tee HINGE, Rear Seat Well Lid..... 29.227-2 HOSE, Exhaust Emission Air Pump To HINGE, Tailgate..... 23.006-6 4. 585-1 Backfire Valve.....

4.582-1

GROUP NO.

HOSE, Exhaust Emission Air Pump To

Injection Manifold.....

31, 150-1

HOLD DOWN KIT, Brake Shoe

HOLDER, Domelamp Bulb.....

8.004-3

3.346-11

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
H - Cont.		H - Cont.	
HOSE, Exhaust Emission Air Pump To Tee	4. 573-1	HOSE, Power Steering Control Valve To	
HOSE, Exhaust Emission Backfire Valve To		Power Cylinder Return	10, 470-4
Carburetor Insulator	4. 575-1	HOSE, Power Steering Pump Reservoir To	
HOSE, Exhaust Emission Backfire Valve To		Steering Gear Return	10.470-6
Fitting	4. 578-1	HOSE, Power Steering Pump To Control	
HOSE, Exhaust Emission Backfire Valve To		Valve Pressure	10.470-1
Injection Manifold	4. 600-1	HOSE, Power Steering Pump To Control	
HOSE, Exhaust Emission Backfire Valve To		Valve Return	10.470-3
Tee	4. 565–1	HOSE, Power Steering Pump To Steering	olist state
HOSE, Exhaust Emission Backfire Valve	4 501 0	Gear Pressure	
Trigger To Carburetor Insulator	4. 581-2	HOSE, Radiator Core Overflow	2.020-3
HOSE, Exhaust Emission Backfire Valve	4 400 1	HOSE, Tee To Carburetor	3.050-5
Trigger To Carburetor Vacuum Diaphraam.	4.622-1	HOSE, Tee To Manifold Vacuum	3.050-7
HOSE, Exhaust Gas Recirculation Valve To Manifold Vacuum Cold Coolant Swirch Tee	4 701 7	HOSE, Tee To Ventilation Valve	1.117-6
HOSE, Flexible Connection	4.701_7	HOSE, Thermostat Housing Spacer Nipple	0 100 /
HOSE, 4-Way Fitting To Distributor Vacuum	5. 216-1	To Cylinder Head	2.102-5
Tube	3. 048-9	HOSE, Thermostat Housing To Heater Assembly	12 050 2
HOSE, Fuel Vapor Lines Connecting	4. 142-9	HOSE, Thermo Vacuum Switch To Cold	13.050-3
HOSE, Fuel Vapor Lines Reducing	4. 142-9a	Coolant Switch	3.050-8
HOSE, Fuel Vapor Storage Canister To	4. 142-70	HOSE, Tube To Carburetor	3.048-4
Crankcase Valve Nipple	4.142-7	HOSE, Vacuum Storage Tank To Manifold	13.020-4
HOSE, Fuel Vapor Vent Valve To Fuel Vapor	Tehanil II3	HOSE, Vacuum Tee To Diaphragm On Engine	18.585-8
Storage Canister	4.142-6	HOSE, Vacuum Valve To Distributor	3.050-3
HOSE, Gasoline Expansion Tank To		HOSE, Vacuum Valve To Tee	3. 050-4
Gasoline Tank	4. 142-1	HOSE, Valve To Intake Manifold Fitting	4.006-3
HOSE, Gasoline Expansion Tank To Vapor		HOSE, Vapor Line Expansion Tank To Vent	British CAR STUSS
Line	4. 142-3	Valve	4. 142-5
HOSE, Gasoline Filter To Carburetor Tube	4.110-13	HOSE, Ventilation Valve To Valve Tappet	
HOSE, Gasoline Fuel Pump Line To Fuel		Cover	1.117-12
Filter	4.110-11	HOSE, Water Pump Outlet To Block	2.080-4
HOSE, Gasoline Fuel Vapor Vent Valve To		HOSE, Water Pump To Heater Core	13.050-2
Separator Valve	4.142-4	HOSE, Water Pump To Thermostat Housing	man of the
HOSE, Gasoline Tank Air Vent	4.141-20	By-Pass	2.080-8
HOSE, Gasoline Tank To Fuel Pump (Return) HOSE, Gasoline Tank To Fuel Pump (Supply)	4.160-5	HOSE, Windshield Washer	22.053-1
HOSE, Gasoline Tank To Fuel Tank	4.160-4	HOSE ASSEMBLY, Hydramatic Transmission	4 401 0
Reducing	4.160-5a	Oil Cooler Lines To Radiator	6.631-3
HOSE, Gasoline Tank To Separator Valve	4.142-2	HOUSING, Air Conditioning Blower Motor	13.072-4
HOSE, Heater Core To Temperature Control	4.142-2	HOUSING, Air Conditioning Control Mounting Panel	13.480-2
Valve	13.050-4	HOUSING, Air Conditioning Evaporator Core	13.400-2
HOSE, Hydramatic Transmission Vacuum	6.515-2	(Lower)	13,488-1
HOSE, Inlet	2.038-1	HOUSING, Air Conditioning Evaporator Core	10.400-1
HOSE, Intake Manifold To Heater Core	13.050-6	(Rear)	13.488-3
HOSE, Intake Manifold To Water Pump		HOUSING, Air Conditioning Evaporator Core	10, 100 0
By-Pass	2.080-6	(Upper)	13.488-2
HOSE, Main Tank Inlet To Auxiliary Tank		HOUSING, Automatic Transmission Converter	16.040-1
Outlet	4. 131-14	HOUSING, Cigar Lighter	3. 352-4
HOSE, Manifold Vacuum Cold Coolant Switch		HOUSING, Clutch	5. 054-1
To Carburetor	4.704-2	HOUSING, Column Gear Shift Upper Lever	7.020-6
HOSE, Modulator To Vacuum Control Vaive	4.005-7	HOUSING, Console	27. 250-1
HOSE, Manifold Vacuum Cold Coolant Switch		HOUSING, Front Axle	9.303-1
To Tee	4.701-5	HOUSING, Front Fender Side Lamp	3.720-1
HOSE, Oil Filler Cap To Air Cleaner	1.116-10	HOUSING, Gear Selector Dial Lamp	7.535-5
HOSE, Oil Filler Tube To Carburetor	1.116-12	HOUSING, Heater And Defroster Blower	13.072-3
HOSE, Outlet	2.038-2	HOUSING, Horn Brush	3.406-6
HOSE, Power Brake Vacuum Unit	8.460-6	HOUSING, Hydramatic Transmission Direct	
HOSE, Power Steering Control Valve To		Clutch	6.562-1
Power Cylinder Pressure	10.470-2	HOUSING, License Plate Lamp	3.335-4

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
H - Cont.		I - Cont.	
HOUSING, Rear Axle	9.003-1	INSULATION, Front Floor Pan (Rear)	29.309-5
HOUSING, Rear Propeller Shaft Universal	. 7.000 1	INSULATION, Hood	12,001-2
HOUSING, Rear Properter Shall Offiversal	. 9.113-1	INSULATION, Rear Seat Well	29.309-6
Joint		INSULATOR, Carburetor	4.004-2
HOUSING, Steering Column		INSULATOR, Engine Front Mounting	1.009-1
HOUSING, Steering Gear			7.130-8
HOUSING, Thermostat		INSULATOR, Gear Shift Lever	7.130-0
HOUSING, Transfer Case Indicator Lamp		INSULATOR, Heater And Defroster Motor	12 072 17
HOUSING, Turn Signal Switch		Wire	
HOUSING, Warning Lamp		INSULATOR, Horn Contact	3.406-7
HOUSING ASSEMBLY, Back-Up Lamp	. 3.316-1	INSULATOR, Muffler Support	4.219-1
HOUSING ASSEMBLY, Column Gear Shift		INSULATOR, Steering Gear Jacket Tube To	1/2 222 2
Upper Lever	. 7.020-5	Instrument Panel Bracket	10.339-3
HOUSING ASSEMBLY, Directional Signal	. 3.321-4	INSULATOR, Tail Pipe Support	4. 234–3
HOUSING ASSEMBLY, Front Axle Gear		INSULATOR, Transfer Case	18.185-1
Carrier Tube	. 9.410-1	INSULATOR, Transfer Case	18.197-1
HOUSING ASSEMBLY, Heater		INSULATOR, Transfer Case And	
HOUSING ASSEMBLY, Heater And Defroster		Transmission Torque Reaction	18. 210-1
Damper	. 13.113-1	INSULATOR, Transfer Case Shift Lever	18.125-6
HOUSING ASSEMBLY, Heater Damper		INSULATOR, Wire (Female)	3.165-4
HOUSING ASSEMBLY, Parking And Front		INSULATOR, Wire (Male)	3.165-3
Directional Lamp	. 3.292-2	INTERLOCK, Transfer Case Shift Rod	18, 100-2
		INTEREDCK, Transfer case of the Roal Transfer	
HOUSING ASSEMBLY, Power Steering Gear	. 10. 320-1	_ J J _	
HOUSING ASSEMBLY, Tail, Stop And Side	2 202 2	Total and the state of the stat	A more langue
Marker (Wagon)	. 3.303-2		14. 138-1
HOUSING ASSEMBLY, Tail And Stop Lamp	0.000.0	JACK ASSEMBLY	
(Truck)	. 3.303-3	JACKET, Steering Gear Jacket Tube	10.338-7
HOUSING ASSEMBLY, Tail And Stop Lamp	The second second	JET, Windshield Washer Nozzle	
(Wagon)	. 3.303-1	JOINT KIT, Rear Propeller Shaft Universal.	
HUB, Automatic Transmission Front Clutch		JOURNAL, Front Axle Center Shaft Assembly	9.420-5
Cylinder	. 16.115-9	JUMPER, Back-Up Light Switch	3.318-la
HUB, Drive (WQT)	. 18.520-2		
HUB, Hydramatic Transmission Direct Clutch HUB, Hydramatic Transmission Forward		– K –	
Clutch	. 6.595-4	KEY, Automatic Transmission Rear Oil Pump	
HUB, Lockup Coupling (WQT)		Drive Gear	
HUB, Reduction Unit Collar		KEY, Camshaft Sprocket	1.134-3
HUB, Reduction Unit Collar Plate	18 615-14	KEY, Console Compartment Door Lock	
HUB, Reduction Unit Collar Shift	18 615-16	KEY, Crankshaft Sprocket	
HUB, Standard Transmission Clutch	. 10,010 10	KEY, Front Door Lock Cylinder	
Synchronizer Intermediate And High	. 6.080-10	KEY, Glove Box Lock	22.073-5
		KEY, Ignition Switch Lock Cylinder (Blank).	3.130-50
HUB, Water Pump		KEY, Ignition Switch Lock Cylinder (Specify	
HUB AND CUP KIT	. 8.243-la		3.130-5
HUB ASSEMBLY, Front Brake		Key No.)	
HUB ASSEMBLY, Overdrive Sun Gear	6.301-1	KEY, Oil Pump Drive Gear	1.162-2
HUB ASSEMBLY, Rear Brake	8. 243-2	KEY, Overdrive Transmission Governor	4 000
and the second second second second		Drive Gear	6.328-4
		KEY, Power Steering Pump Drive Shaft	. 10.440-5
		KEY, Power Steering Pump Pulley	. 10.455–3
IGNITION SWITCH LAMP KIT	3.132-1	KEY, Rear Door Lock Cylinder	
INHIBITOR, Steering Column Lock		KEY, Speedometer Drive Gear	6. 240-4
INSERT, Column Gear Shift Upper Lever		KEY, Standard Transmission Reverse Idler	
Positioning	7.020-7	Shaft And Countershaft	6.172-
INSERT, Front Leaf Spring		KEY, Steering Knuckle Arm	
THOUSEN TO THOUSE COST OPINION TO THE TOTAL TO THE TOTAL COST OPINION		KEY, Steering Knuckle Pin Draw	
INSERT Rear Leaf Spring		KEY, Tailgate Lock Cylinder	
INSERT, Rear Leaf Spring			
INSERT, Steering Wheel Cover		KEY Vibration Damper Hub	1 047_
INSERT, Steering Wheel Cover INSULATION, Air Conditioning Evaporator	10.280-5	KEY, Vibration Damper Hub	1.047-
INSERT, Steering Wheel Cover	10.280–5	KEY, Vibration Damper Hub	1.047-1
INSERT, Steering Wheel Cover	10.280-5 13.475-3 29.309-1	KEY, Vibration Damper HubKIT, Front Engine Mounting Bracket KNOB, Air Conditioning Blower Switch	1.047-1
INSERT, Steering Wheel Cover	10.280-5 13.475-3 29.309-1 29.309-3	KEY, Vibration Damper Hub	1.047-1 1.004-3 13.080-3

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
K - Cont.		L - Cont.	
KNOB, Carburetor Hand Choke	4. 030-3 3. 352-3	LEVER, Automatic Transmission Front Servo LEVER, Automatic Transmission Manual And	16.060-6
KNOB, Directional Signal Lever	3.324-3	ParkLEVER, Automatic Transmission Manual	16.225-2
KNOB, Gear Shift Lever	7.030-1	ControlLEVER, Automatic Transmission Parking	16. 225-1
KNOB, Heater And Defroster Control KNOB, Lighting Switch	13.017-3	Brake Toggle	16.090-5
KNOB, Rear Door Lock Push	23.054-2	Brake Toggle Lift	16.090-11
KNOB, Remote Control Valve Assembly (WQT)		Brake Torsion	
KNOB, Station Selector And ON -OFF	15.320-3	LEVER, Automatic Transmission Rear Servo LEVER, Brake Shoe Parking Brake	16. 070 - 3 8. 024 - 1
KNOB, Transfer Case Shift Lever	15.320-4 18.130-1	LEVER, Brake Shoe Self-Adjusting LEVER, Clutch Throwout	8.012-1 5.123-1
KNOB, Windshield Wiper And Washer Control KNOB, Windshield Wiper Control	22. 039-2 22. 039-1	LEVER, Column Gear Shift Upper LEVER, Directional Signal (Incl. Knob)	7. 020-1 3. 324-2
KNUCKLE, Steering	10.004-1	LEVER, Directional Signal (Less Knob) LEVER, Emergency Brake Cam	3.324-1 8.191-7
Section — L —		LEVER, Emergency Brake Operating LEVER, Floor Gear Shift	8. 191 –1 7. 001 –1
LAMP, Brake Pressure Warning Lamp LAMP, Courtesy	3.651-2 3.349-3	LEVER, Floor Gear Shift Selector LEVER, Gear Shift (Hydramatic)	7.080-1 7.130-5
LAMP, Parking And Front Directional Signal LAMP, Parking Brake Warning	3. 292-1 3. 650-2	LEVER, Gear Shift (Low And Reverse – Outer)	7. 130-4
LAMP ASSEMBLY, Back-UpLAMP ASSEMBLY, License	3.315-2 3.335-1	LEVER, Gear Shift (Remote Control) LEVER, Gear Shift (Second And High –	7. 130–10
LAMP ASSEMBLY, Tail, Stop And Side Marker	3.300-2	Outer) LEVER, Gear Shift Operating Shaft	7. 130-2 7. 085-1
LAMP ASSEMBLY, Tail And StopLAMP KIT, Transfer Case Indicator	3.300-1 18.176-1	LEVER, Hydramatic Transmission Dedent LEVER, Low And Reverse Gear Shift	6.551-7
LATCH, Front Door	23.050-1	Operating Shaft	7.085-1a
L - Cont.		Switch Actuating	7.005-1
LATCH, Passenger Seat Catch	29. 105-16	LEVER, Reduction Unit Control LEVER, Release Cover Assembly	18. 630-1 5. 014-1
LATCH, Rear Door	29. 226-1	LEVER, Standard Transmission Shifter Interlock Low And Reverse	6.198-5
LATCH, Tailgate	31.132-1	LEVER, Standard Transmission Shifter Interlock Second And High	6.198-6
LEAF, Front Spring No. 1	11.072-1 11.072-2	LEVER, Steering Wheel Release LEVER, Transfer Case Shift	10.801-1 18.125-1
LENS, Back-Up Lamp LENS, Clock	3.317-1 3.369-2	LEVER, Transfer Case Shift Lever Shifting Link Cross Shaft	18. 127-1
LENS, Domelamp LENS, Front Fender Side Lamp	3.346-3	LEVER, Transverse Left (Low And Reverse)	7.140-2
LENS, Instrument Cluster	3.726-1 3.515-2a	LEVER, Transverse Left (Second And High). LEVER AND SHAFT ASSEMBLY, Floor	7. 140-1
LENS, Instrument Cluster (Kilos) LENS, Instrument Cluster (Miles)	3. 515–2 3. 515–1	Gear ShiftLEVER ASSEMBLY, Foot Operated Parking	7.001-la
LENS, License Plate Lamp LENS, Parking And Front Directional Lamp	3,339-1	Brake LEVER ASSEMBLY, Gear Shift	8. 180-1
(Inner) LENS, Parking And Front Directional Lamp	3. 292-4	(Intermediate) LEVER ASSEMBLY, Reduction Unit Shift	7.130-9 18.630-4
(Outer)	3.929-5 3.740-1	LEVER ASSEMBLY, Transfer Case Shift Lever Shifting Trunnion	18.129-1
LENS, Tail, Stop And Side Marker Lamp (Wagon)	3.306-2	LID, Rear Seat Well LIGHTER ASSEMBLY, Cigar	29.227-1
LENS, Tail And Stop Lamp (Truck) LENS, Tail And Stop Lamp (Wagon)	3.306-2 3.306-3 3.306-1	LIGHT ER ASSEMBLT, Clader LIGHT KIT, Parking Brake Warning And LIGHT KIT, Parking Brake Warning And	3.352 - 2 15.195 - 1
LENS KIT, Tail, Stop And Rear Directional.	3.306-3a	Split Brake	15.195-2

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
L - Cont.		- M -	
LINING SET, Emergency Brake Shoe	8. 188-3	MAINSHAFT, Reduction Unit	18.615-4
LINING SET, Front Brake Shoe	8.006-1	MANIFOLD, Exhaust Emission Air Injection.	4.538-1
LINING SET, Rear Brake Shoe	8.006-2	MANIFOLD, Intake	1.067-1
LINK, Antirattle Adjuster Spring	5.190-6	MANIFOLD, Water Outlet	2.082-1
LINK, Automatic Transmission Parking		MANIFOLD ASSEMBLY, Exhaust	1.067-8
Brake Toggle	16.090-2	MASK, Instrument Cluster	3.515-4
LINK, Bar To Frame Sand Tire	8.351-3	MAT, Front Floor (Front)	29.294-1
LINK, Brake Master Cylinder	8.054-1	MAT, Front Floor (Rear)	29. 294-2
LINK, Brake Shoe To Cylinder Operating	8.016-1	MAT, Rear Auxiliary Floor	29.420-1
LINK, Clutch Throwout Lever Return Spring.	5.190-5	MAT, Rear Floor	
LINK, Emergency Brake Operating Lever	8.191-4	MAT, Rear Seat Well Lid	29. 426-1
LINK, Gear Shift Connecting Lever	7. 130-5a	MAT KIT, Rear Seat Extension And Auxiliary	
LINK, Hand Brake Retracting Spring	8. 192-20	Floor	15.170-1
LINK, Power Brake Unit To Brake Pedal	8.420-1	MEDALLION, Clock Hole Cover	
LINK, Shift Lever Connector (Low And		MIRROR, Inside Rear View	
Reverse)	7.135-2	MIRROR, Outside Rear View	
LINK, Shift Lever Connector (Second And	A STATE OF THE STA	MIRROR, Visor Vanity	
High)		MIRROR KIT, Outside Rear View	
LINK, Tailgate Chain Cap	31.165-1	MODULATOR, Throttle	4.005-5
LINK, Transfer Case Adjustable Shifting		MODULATOR AND LEVER KIT, Hydramatic	
(Ball Joint)	18.137-1	Transmission	6.655-2
LINK, Transfer Case Adjustable Shifting	WHAT SHIP TO	MODULATOR ASSEMBLY, Hydramatic	
(Threaded)	18.137-3	Transmission Vacuum	
LINK, Transfer Case Cross Shaft Lever To	10 1041	MOTOR, Air Conditioning Blower	13.072-2
Shift Lever		MOTOR, Carburetor Air Cleaner Air	4 000 10
LINK, Transfer Case Shift Control Rod		Temperature Control Vacuum	
LINK, Transfer Case Shifting Lever	18.142-1	MOTOR, Heater And Defroster	
LINK, Transfer Case Shift Lever Shifting		MOTOR, Starting	3.020-1
LINK, Transfer Case Shift Lever	18. 126-2	MOTOR, Tailgate Electric Operated Window	22 210 1
LINK, Transfer Case Shift Lever Yoke	18.144-7	Regulator	
LINK AND PIN, Transfer Case Shifting	10 141 1	MOTOR, Vacuum Air Valve	
Lever	18.141-1	MOTOR, Windshield Wiper	22.027 - 1 29.296 - 2
LOCK, Gasoline Gauge To Gasoline Tank	3.615-4	MOULDING, Console Carpet	27. 270-2
LOCK, Hood LOCK, Rear Post Half	12.060-7	Opening	27. 271 -1
LOCK, Spare Wheel Assembly		MOULDING, Front Body Pillar Drip	
LOCK, Steering Gear Shaft	10.703-1	MOULDING, Headlining Side Retainer	29.014-3
LOCK, Steering Ged Shall	10. 703-1	MOULDING, Instrument Cluster And Radio	27.014-5
Retainer Spring	10.013-5	Speaker Opening	22.056-6
LOCK, Tailgate Half	31.120-1	MOULDING, Rear Seat Back Trim	
LOCK, Valve Spring Retainer	1.085-1	MOULDING, Side Roof Rail Drip	20.395-1
LOCK, Vibration Damper	1.045-3	MUFFLER	4.210-1
LOCK ASSEMBLY, Glove Box (Incl. Two	1.043-0	MUFFLER, Exhaust Emission Air Pump	
Keys)	22, 073-2	Mot v ZZtv, Ztwieser Zimesten v m v emp v.v.	1, 50, 2
LOCK ASSEMBLY, Glove Box (Push Button	22.070-2	- N -	
Type)	22. 073-1		
LOCK ASSEMBLY, Rear Seat Back	29. 217-1	NAMEPLATE, Instrument Panel	22.100-10
LOCK PLATE, Rear Axle Bearing Nut	8.312-4	NECK, Gasoline Tank Filler Upper	
LOCK SET, Console Compartment Door	27. 280-1	NIPPLE, Automatic Transmission Oil Cooler	
LOCKSTRAP, Rear Axle Pinion Drive Gear .	9.050-3	Tube To Transmission	16 230-10
LOOM, Split	8.515-6	NIPPLE, Gasoline Tank Vent Tube To	10, 200 10
LOUVER, Air Conditioning Evaporator Air	0.515 0	Rocker Arm Cover On Manifold	4.142-8
Discharge	13.515-2	NIPPLE, Power Brake Unit Vacuum Hose	8. 460-5
LUBRICANT (WQT)	18.500-5	NO. 1 LEAF, Rear Leaf Spring (Main)	11.104-1
LUBRICANT, Axle	15. 260-2	NO. 2 LEAF, Rear Leaf Spring	11.104-2
LUBRICANT, Steering Gear		NOZZLE, Defroster	
LUBRICANT, Tie Rod Sockets	15. 260-5	NOZZLE, Windshield Washer	
LUBRICANT, Upper Suspension	15. 260-4	NUT, Automatic Transmission Front Servo	
LUGGAGE CARRIER	15.250-3	Adjusting Screw	16.060-9
LUGGAGE RACK KIT	15.250-1	Carlotte Committee Committ	
	. 5 . 255-1		

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
N - Cont.		0 - Cont.	
NUT, Automatic Transmission Output Shaft		OIL SEAL, Rear Axle Pinion Bearing	9.064-1
Lock	16 160-11	OIL SEAL, Transfer Case Front Bearing Cap	18.015-4
NUT, Automatic Transmission Rear Servo	10.100 11	OIL SEAL, Transfer Case Rear Bearing Cap.	
Adjusting Screw	16 070-17	"O" RING, Automatic Transmission Front	
NUT, Automatic Transmission Solenoid Jam.	16.235-6	Clutch Cylinder	16.115-2
NUT, Brake Shoe Adjusting Screw	8. 014-3	"O" RING, Automatic Transmission Front	
NUT, Carburetor Air Cleaner Retainer	4. 088-11	Clutch Cylinder Piston	16.115-4
NUT, Carburetor Dashpot Adjusting	4.005-2	"O" RING, Automatic Transmission Front	
NUT. Dovetail To Crossmember (Lower)	12.060-4	Clutch Cylinder Spring Bearing	
NUT, Dovetail To Crossmember (Upper)	12.060-3	"O" RING, Automatic Transmission Front	
NUT, Front Axle Center Bearing Mounting	12.000	Servo (Front)	16.060-11
Sleeve	9. 380-7	"O" RING, Automatic Transmission Front	National Set
NUT, Front Axle Control Strut Lock	9. 425 - 5	Servo (Rear)	16.060-10
NUT, Front Axle Pinion	9.350-4	"O" RING, Automatic Transmission Front	70.000
	7. 550-4	Servo (Sleeve)	16 060-12
NUT, Front Suspension Torsion Bar	10. 270-3	"O" RING, Automatic Transmission Rear	10.000 12
Adjusting Arm Bolt Lock	8. 296-6	Clutch Drum	16.125-3
NUT, Front Wheel Bearing Retaining		"O" RING, Automatic Transmission Rear	10.125
NUT, Gasoline Gauge Wire To Gauge	3.615-6 3.145-4	Clutch Drum Piston	16.125-5
NUT, Lighting Switch To Instrument Panel	3.143-4	"O" RING, Automatic Transmission Rear	10,125 5
NUT, Power Steering Gear Pitman Shaft	10 400 1	Oil Pump Inlet Tube	16.100-5
Adjusting Screw	10.600-1	"O" RING, Automatic Transmission Rear	10.100 5
NUT, Power Steering Gear Upper Thrust	10 427 1	Oil Pump Outlet Tube	16, 100-6
Bearing Adjuster Lock	10.637-1	"O" RING, Automatic Transmission Rear	10.100 0
NUT, Rear Axle Pinion	9.050 - 4 29.181 - 9	Servo Piston	16.070-10
NUT, Rear Seat Adjustable Stop Lock Screw		"O" RING, Automatic Transmission Solenoid	10.070-10
NUT, Rear Wheel Bearing Adjusting	8.312-5 29.105-11	Rod	16.235-3
NUT, Seat Back Adjusting Screw		"O" RING, Diaphragm Control (WQT)	18. 565-2
NUT, Spare Tire Retaining	8.359-5		10, 303-2
NUT, Steering Gear Cross Shaft Adjusting	10 200 2	"O" RING, Fourspeed Transmission	6.085-3
Screw	10.308-2	Shifting Pivot	0.005~
NUT, Steering Gear Shaft Roller Bearing	10 000 1	"O" RING, Hydramatic Transmission Center	6. 556-6
Lock	10.828-1	Support	0. 550=0
NUT, Steering Gear Worm Ball Bearing	10.007.0		6.551-3
Adjuster Lock		Shaft	0.551=5
NUT, Transfer Case Adjustable Link			6.535-10
NUT, Transfer Case Front Yoke To Shaft	18.110-3	Pump To Case	0.333=10
NUT, Transfer Case Indicator Limit Switch	10.177.4	"O" RING, Hydramatic Transmission	6.552-3
Jam		Parking Brake Pawl Shaft	0.332-3
NUT, Transfer Case Rear Yoke To Shaft	18.115-3	"O" RING, Oil Cooler Line Elbow To	6 631 5
NUT, Transfer Case Shift Control Rod Set	10 100 11	Transmission Seal	6.631-5
Screw		"O" RING, Output Shaft Front And Rear	18.570-6
NUT, Transfer Case Shift Lever Knob		(WQT)	
NUT, Transfer Case Yoke To Output Shaft	18.570-3	"O" RING, Output Shaft Seal	
NUT, Transmission Main Shaft		"O" RING, Reduction Unit Shift Lever	18.630-3
NUT, Turning Radius Stop Bolt Adjusting		"O" RING, Speedometer Cable	3.570-3
NUT, Turning Radius Stop Set Screw		OUTPUT SHAFT KIT, Hydramatic	/ /24 2
NUT, Vacuum Tube Inverted Flared	13.020-17	Transmission To Rear Internal Gear	6.634-3
NUT, Valve Rocker Arm Stud	1.100-2	OVERHAUL REPAIR KIT, Hydramatic	/ 501 0
help of his more electrical by		Transmission	6.501-2
- 0 -		OVERLAY, Accelerator Pedal Trim	
	HISTORY STATE SH	OVERLAY, Door Armrest	23. 215-1
OIL COOLER KIT, Automatic Transmission		OVERLAY, Instrument Cluster Bezel	
OILER, Timing Chain And Gear		OVERLAY, Vertical Bar	12.184-1
OIL LINE, Cylinder Head To Cylinder Block	1.209-1	OVERLAY KIT, Console Panels On Glove	07.050.5
OIL LINE KIT, Cylinder Head To Cylinder		Box Door	27. 258-5
Block	1.209-4	OVERLOAD KIT, Front Spring	15. 245-2
OIL PUMP KIT, Hydramatic Transmission			
To Case			
OIL SEAL, Front Axle Pinion Bearing			
OIL SEAL, Front Axle Shaft Inner			

DESCRIPTION G	ROUP NO.	DESCRIPTION	GROUP NO.
- P - 9		P - Cont.	
PACKING, Crankshaft Front Or Rear		PANEL, Rear Quarter Lower	12.125-2
Bearing Cap	1.032-3	PANEL, Rear Quarter Trim Upper	29.026-1
PAD, Air Conditioning Blower Motor Damper.	13.072-8	PANEL, Rear Quarter Upper	12, 125-1
PAD, Air Conditioning Evaporator Housing		PANEL, Rear Quarter Window Regulator	20.280-1
To Core	13.488-9	PANEL, Rocker Assembly	20.175-1
PAD, Canopy Top Roof	31.180-1	PANEL, Splash Apron	12.077-1
PAD, Front Seat Back	29.108-1	PANEL, Station Wagon Rear Door Outer	23.002-2
PAD, Front Seat Center Armrest	29.144-1	PANEL, Tailgate Inner	23.006-2
PAD, Front Seat Center Cushion	29.159-1	PANEL, Tailgate Opening Pillar Closing	
PAD, Front Seat Cushion	29.168-1	(Lower)	20.315-4
PAD, Instrument Panel Crash (Center Mounted Radio Speaker)	22.100-2	PANEL, Tailgate Opening Pillar Closing (Side)	20.315-5
PAD, Instrument Panel Crash (Side Mounted	22.100=2	PANEL, Windshield Header	20. 150-4
Radio Speaker)	22.100-1	PANEL ASSEMBLY, Body Side	20.172-1
PAD, Rear Seat Back (Cotton)	29. 224-1	PANEL ASSEMBLY, Body Side	31.030-1
PAD, Rear Seat Cushion (Cotton)	29. 194-1	PANEL ASSEMBLY, Cowl Top	20.150-5
PAD, Rear Seat Cushion (Foam)	29. 194-2	PANEL ASSEMBLY, Dash	20.120-1
PAINT, Touch-Up Exterior (6 Oz. Spray	27.174-2	PANEL ASSEMBLY, Front	31.020-1
Cans)	15 385 1	PANEL ASSEMBLY, Front Floor	20.005-1
PAN, Automatic Transmission Oil		PANEL ASSEMBLY, Front Floor	20.005-2
PAN, Clutch Housing	5.054-6	PANEL ASSEMBLY, Rear Post	31.080-1
PAN, Flywheel Mud	1.058-1	PANEL ASSEMBLY, Rear Post Filler	31.080-2
PAN, Hydramatic Transmission Oil	6. 507-1	PANEL ASSEMBLY, Rear Quarter Inner	20: 265-1
PAN AND SHIELD, Exhaust Pipe	4. 195-5	PANEL ASSEMBLY, Rear Wheelhouse	20. 272-1
PAN ASSEMBLY, Engine Oil	1.151-1	PANEL ASSEMBLY, Roof	20. 420-1
PAN ASSEMBLY, Rear Floor	20. 035-1	PANEL EXTENSION, Lower Rear Quarter	
PANEL, Air Conditioning Controls Mounting.	13.480-1	PARKING BRAKE WARNING LAMP KIT	3. 650-1
PANEL, Auxiliary Gas Tank Side	4. 131-24	PAWL, Automatic Transmission Parking	0.030
PANEL, Body Lock Pillar Finish	20. 205-4	Brake	16.090-1
PANEL, Body Side	20.172-2	PAWL, Hydramatic Transmission Parking	10.070
PANEL, Body Side Lower	31.050-1	Brake	6.552-1
PANEL, Body Side Upper Panel	A MOTEST	PAWL, Overdrive Sun Gear Locking	
Reinforcement Finish	20.172-6	PAWL, Transfer Case Shift Control Rod	
PANEL, Body Side Upper Rear Inside	20.172-3	PEDAL, Accelerator	4.040-1
PANEL, Center Pillar Trim	29.019-1	PEDAL, Brake	8.140-1
PANEL, Console Housing Center Overlay	27. 258-3	PEDAL, Clutch	5.135-1
PANEL, Console Housing Front Overlay	27. 258-1	PICK-UP BOX ASSEMBLY	31.001-1
PANEL, Cowl Side Inner	20.155-3	PILLAR, Body Front (Lower)	20.195-3
PANEL, Cowl Side Outer	20.155-1	PILLAR, Body Front (Upper)	20.195-2
PANEL, Cowl Side Outer	20.155-2	PILLAR, Body Lock (Lower)	20.205-3
PANEL, Cowl Top	20.150-1	PILLAR, Body Lock (Upper)	20.205-2
PANEL, Cowl Trim	29.010-1	PILLAR, Body Rear	20.320-1
PANEL, Cowl Ventilator Intake Cover	22.016-1	PILLAR, Rear Quarter Body Lock (Lower)	20. 235-2
PANEL, Front Bucket Seat Back Kickpad	29.112-1	PILLAR, Rear Quarter Body Lock (Upper)	20. 235-1
PANEL, Front Bucket Seat Sidewing	29.120-1	PILLAR, Tailgate Opening Upper (Inner)	20.315-3
PANEL, Front Door Outer	23.001-2	PILLAR, Tailgate Opening Upper (Outer)	20.315-2
PANEL, Front Door Trim	29.070-1	PILLAR ASSEMBLY, Body Center	20.220-1
PANEL, Front Stone Shield	20.117-1	PILLAR ASSEMBLY, Body Front	20. 195-1
PANEL, Grille Face Assembly	20.116-1	PILLAR ASSEMBLY, Body Lock	20.205-1
PANEL, Instrument (Center Mounted Speaker)	22.056-2	PILLAR ASSEMBLY, Tailgate Opening	20.315-1
PANEL, Instrument (Side Mounted Radio		PIN, Automatic Transmission Front Servo	
Speaker)	22.056-1	Pivot	16.060-7
PANEL, Panel Delivery Rear Door Outer	23.002-2a	PIN, Automatic Transmission Parking Brake	
PANEL, Quarter Trim	29.460-1	Pawl Anchor Dowel	16.090-9
PANEL, Rear Body Pillar Lower Closing	20.320-3	PIN, Automatic Transmission Parking Brake	
PANEL, Rear Door Lock Pillar Trim	29.023-1	Pawl Toggle Link	16.090-3
PANEL, Rear Door Trim	29.071-1	PIN, Automatic Transmission Parking Brake	
PANEL, Rear Floor Pan To Side Sill		Toggle Lever Anchor	16.090-7
Extension	20.035-5	PIN, Automatic Transmission Parking Brake	
PANEL, Rear Floor Riser			

DESCRIPTION GROUP NO. DESCRIPTION GROUP NO.

Р	-	Cont

P - Cont.

r - Cont.		1 - Cont.	
PIN, Automatic Transmission Parking Brake		PIN, Steering Wheel Actuator Pivot	10.832-1
Torsion Lever Anchor		PIN, Tailgate Hinge	23.006-8
PIN, Automatic Transmission Output Shaft		PIN, Timing Chain Tension Pad	
Lock Nut Cotter		PIN, Transfer Case Shift Lever	
PIN, Automatic Transmission Rear Servo	10,100-12	PIN, Transfer Case Shift Lever Pin	
Lever Roll	16 070 5	Retaining	18.125-5
PIN, Automatic Transmission Rear Servo	10.070-3	PIN, Transmission Guide Control Housing	6.018-4a
	16.070-4	PIN, Transmission Main Shaft Nut Lock	
PIN, Brake Shoe Anchor	8.022-3	Cotter	6.068-4
PIN, Brake Shoe Hold Down Spring Or Clip	0,022	PIN, Transmission Speed Finder Interlock	6.215-1
Retainer	8.008-7	PIN, Valve Body Plug	6.660-9
PIN, Camshaft Dowel		PIN, Valve Rocker Arm Shaft Plug	1.098-10
PIN, Clutch Release Lever	5.018-2	PINCHWELT, Roof Header Panel	29.015-2
PIN, Column Gear Shift Upper Lever Pivot	7.020-3	PINION, Overdrive	6.309-1
PIN, Cover To Cylinder Block		PINION CAGE ASSEMBLY, Reduction Unit	18.615-1
PIN, Cylinder Head to Block Dowel	1.059-3	PINION OUTPUT AND REACTION KIT,	
PIN, Diaphragm Control (WQT) Dowel	18.565-8	Hydramatic Transmission	6.590-2
PIN, Engine Oil Pump Release Valve		PIN KIT, Rear Door Hinge	23.023-2
Spring Retainer	1.176-4	PIN KIT, Steering Knuckle King	10.005-1
PIN, Exhaust Manifold Damper Heat Valve		PIN SET, Piston	1.149-1
Spring	1.067-19	PIPE, Hydramatic Transmission Oil Strainer	
PIN, Floor Gear Shift Lever Fulcrum	7.001-4	Intake	6.509-2
PIN, Floor Gear Shift Pivot Shaft	7.003-5	PIPE, Tail	4.227-1
PIN, Fourspeed Transmission Gear Shift		PIPE, Valve To Governor	
Interlock	6.018-7	PISTON	1.143-1
PIN, Fourspeed Transmission Reverse		PISTON, Automatic Transmission Front	14 115 0
Plunger Poppet Retainer	6.020-8	Clutch Cylinder	16.115-3
PIN, Fourspeed Transmission Shifting Arm		PISTON, Automatic Transmission Front	14 040 0
Pivot	6.085-4	Servo	16.060-3
PIN, Front Axle Differential Shaft	9.336-3	PISTON, Automatic Transmission Rear	1/ 105 /
PIN, Hinge License Plate	14.098-13	Clutch	16.125-4
PIN, Hydramatic Transmission Front Servo	6. 530-5	PISTON, Automatic Transmission Rear Servo	16.070-6
PIN, Hydramatic Transmission Manual Shaft	4 ==1 4	PISTON, Direct Clutch Assembly	6. 562-4
Anchor	6.551-4	PISTON, Hydramatic Transmission Forward	4 505 2
PIN, Hydramatic Transmission Oil Pump	6.535-8	Clutch Transmission Front	6.595-3
PIN, Hydramatic Transmission Rear Band	6.546-1	PISTON, Hydramatic Transmission Front	6. 533-1
PIN, Oil Pump Idler Gear	1.157-3	Accumulator	0. 333-1
PIN, Oil Pump To Cylinder Block Dowel	1.154-4	Servo	6.530-1
PIN, Overdrive Shift Guide	6.295-4	PISTON, Hydramatic Transmission	0.550-1
PIN, Parking Brake Bellcrank	8.187-2	Intermediate Clutch	6. 554-1
PIN, Piston	1.149-2	PISTON, Hydramatic Transmission Rear	0.001
PIN, Power Steering Pump Cam To Body	10 435 6	Servo	6.540-1
LockPIN, Power Steering Pump Ring To Body	10.455-0	PISTON, Hydramatic Transmission Rear	
Dowel	10 435-8	Servo Accumulator	6.548-1
PIN, Power Steering Pump Rotor Lock	10.435-5	PISTON, Master Cylinder Secondary	
PIN, Rear Axle Differential Shaft	10.405-5	PISTON SET, Front Brake Wheel Cylinder	8.078-1
(Power-Lok)	9.036-4	PISTON SET, Rear Brake Wheel Cylinder	8.078-2
PIN, Rear Axle Differential Shaft (Standard).	9.036-3	PIVOT, Clutch Release Idler	5.168-9
PIN, Rear Door Hinge	23.023-1	PIVOT, Fourspeed Transmission Reverse	
PIN, Reduction Unit Spring	18.620-3	Shifting Arm	6.085-2
PIN, Screen To Inlet Tube	1.167-5	PIVOT, Valve Rocker Arm	1.101-1
PIN, Shock Absorber Mounting	11. 203-1	PIVOT ASSEMBLY, Clutch Throwout	5.130-1
PIN, Standard Transmission Shifter Fork		PIVOT KIT, Front Door Ventilator Window	MATTER AND THE
Interlock Lever Pivot	6.190-6	Upper	23.118-1
PIN, Standard Transmission Shift Rod Clevis	7.126-1	PLATE, Accelerator Pedal Trim	4.040-4
PIN, Steering Knuckle	10.013-1	PLATE, Air Conditioning Control Panel	SALIEL PAR
PIN, Steering Knuckle King	10.005-2	Identification	13.480-5
PIN, Steering Wheel Actuator Lock Shoe		PLATE, Air Conditioning Intermediate	10 400 14
Retaining	10.845-1	Pulley Bracket Adjusting	13.430-14

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO
P - Cont.		P - Cont.	
PLATE, Ash Receiver Retainer	27 285-4	PLATE, Pintle Hook Reinforcement	11.066-4
PLATE, Automatic Transmission Control	27.200	PLATE, Power Steering Cylinder Mounting	11.000-4
Valve Center (End)	. 16 205-13	Bracket To Side Rail Support	10,400
PLATE, Automatic Transmission Control	. 10. 203-10	PLATE, Power Steering Pump End	
Valve Center (Side)	. 16 205-11	PLATE, Power Steering Pump Hose Clip To	10.445-11
PLATE, Automatic Transmission Control	. 10.200 11	Splash Apron Mounting	10 470 10
Valve End (Lower)	16 205-2	PLATE, Power Steering Pump Oil Reservoir	10.4/0-19
PLATE, Automatic Transmission Control	. 10, 200 2	Reinforcement	10 465 7
Valve Upper (Front)	. 16, 205-9	PLATE, Power Steering Pump Pressure	10.465-7
PLATE, Automatic Transmission Control	. 10,200 /	PLATE, Power Steering Pump Pulley Belt	10.445-10
Valve Upper (Rear)	. 16. 205-5	Adjusting	10.455-5
PLATE, Bolt Latch Striker		PLATE, Power Steering Pump Thrust	10.445-14
PLATE, Boot Retaining		PLATE, Pressure	5.030-1
PLATE, Brake Shoe Anchor Pin Guide		PLATE, Ratchet Cap	
PLATE, Camshaft Thrust		PLATE, Rear Brake Backing	8. 002-1
PLATE, Console Compartment Door Lock	1.011.0	PLATE, Rear Door Scuff	27, 007-1
Striker Tapping	. 27, 282-3	PLATE, Rear Engine Crossmember To	27.007-1
PLATE, Crossmember		Bracket	1.005-1
PLATE, Driven		PLATE, Rear Leaf Spring To Axle U-Bolt	1.005-1
PLATE, Emergency Brake Drum Backing		Tie	11.136-1
PLATE, Engine Front		PLATE, Reduction Unit Pinion Cage Lockup	18.615-8
PLATE, Floor Pan Extension Cover		PLATE, Reduction Unit Ring Gear Collar	
PLATE, Fourspeed Transmission		PLATE, Reinforcement	3.084-2
Synchronizer Low And Second	. 6.100-3a	PLATE, Ring Gear Flex	6. 523 – 1
LATE, Fourspeed Transmission		PLATE, Ring Gear Flex Plate Reinforcement	6.523-2
Synchronizer Third And Fourth	. 6.100-3		27. 290-7
PLATE, Front Brake Support		PLATE, Seat Belt Anchor	8.351-2
PLATE, Front Cushion Rub		PLATE, State PLATE, Spare Tire Retaining	8.359-4
PLATE, Front Door Scuff			0.337-4
PLATE, Front Leaf Spring To Axle U-Bolt	. 27.005-1	PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse	6.100-2
Tie	. 11.088-3	PLATE, Standard Transmission Synchronizer	0.100-2
PLATE, Front Seat Rear Corner Trim		Clutch Shaft Second And High	6.100-1
PLATE, Front Suspension Sway Stabilizer	. 27.100 5	PLATE, Steering Column Access Plate	0.100=1
Arm To Leaf Spring Shackle Mounting	10 260-10	Cover Filler	20 120 14
PLATE, Gasoline Tank Filler Neck Flance		PLATE, Steering Gear Jacket Tube To	20. 120-10
PLATE, Gasoline Tank Skid		Toeboard Support	10 250 1
PLATE, Gear Shift Backing			10,350-1
PLATE, Hydramatic Transmission Direct	. 7.115-1	PLATE, Steering Wheel And Directional	10 050 1
Clutch Backing	. 6.562-5	Signal Actuator Support Lock	
PLATE, Hydramatic Transmission Direct	. 0,502-5	PLATE, Tailante Hinge Cover	23.006-9
Clutch Driven	. 6.562-7	PLATE, Tailgate Latch Handle Mounting PLATE, Tailgate Side Wedge	31.128-2
PLATE, Hydramatic Transmission Forward	. 0.002 /	PLATE, Tail Light Mounting	
Clutch Drive	. 6.595-5		12.125-4
PLATE, Hydramatic Transmission Forward	. 0.373-3	PLATE, Torque Converter Reinforcement	16,035-4
Clutch Driven	. 6, 595-6	PLATE, Transfer Case And Transmission	10 210 5
PLATE, Hydramatic Transmission Forward	. 0,575-0	Reinforcing PLATE, Transfer Case And Transmission	18.210-5
Clutch Driven Wave	. 6.595-7		10 205 1
PLATE, Hydramatic Transmission	. 0.373-7	Support	18. 205-1
Intermediate Clutch Backing	. 6.554-2		10 050 7
PLATE, Hydramatic Transmission	. 0.334-2	Shaft Lock	18.050-7
Intermediate Clutch Reaction	. 6.554-4		18.140-1
PLATE, Hydramatic Transmission	. 0.334=4	PLATE, Transmission Adapter To Transfer	(052 1
Intermediate Clutch Reaction Wave	. 6.554-5	Case	6.053-1
PLATE, Instrument Cluster Gauge		PLATE, Transmission Reverse Idler Shaft	/ 170 1
PLATE, Instrument Panel Trim		And Countershaft	6.172-1
PLATE, Insulator To Engine Mounting	. 22.000-0	PLATE, Valve Body Spacer	6.660-11
Bracket	. 1.009-6	PLATE ASSEMBLY, Hydramatic	
PLATE, License Plate Lamp Mounting		Transmission Direct Clutch Drive	6. 562-6
PLATE, License Plate Lamp Mounting PLATE, Lock Striker Tapping		PLATE ASSEMBLY, Hydramatic	,
LAIL, LUCK SHIKEL LUDDING	· ∠U. 1/∠-0	Transmission Intermediate Clutch Driving	6.554-3

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
P - Cont.		P - Cont.	
PLATE KIT, Automatic Transmission Front		PLUG, Reduction Unit Housing Taper	
Clutch Cylinder Pressure	. 16.115-8	(At Poppet Spring)	18.620-8
PLATE KIT, Automatic Transmission Rear		PLUG, Reduction Unit Housing Taper	
Clutch Drum		(At Shift Rail)	18.620-2
PLATE KIT, Engine Front Assembly		PLUG, Steering Gear Housing Expansion	10.293-1
PLATFORM, Stake Body	31.330-1	PLUG, Steering Housing Oil Filler	10.294-1
PLATFORM ASSEMBLY, Stake Body	31.300-1	PLUG, Steering Knuckle Filler	10.004-9
PLENUM, Heater Damper To Blower Housing		PLUG, Steering Spindle	10.004-15
PLUG, Automatic Transmission Case	16.010-4	PLUG, Timing Case Cover	1.120-8
PLUG, Automatic Transmission Case Pipe	16.010-3	PLUG, Transfer Case Cover Filler (WQT)	18.515-6
PLUG, Automatic Transmission Oil Cooler		PLUG, Transfer Case Cover Magnetic (WQT)	18.515-9
Tube Connector	16. 230-8	PLUG, Transfer Case Cover Oil Tube (WQT)	
PLUG, Button		PLUG, Transfer Case Drain	18.010-4
PLUG, Camshaft Bearing	1.041-5	PLUG, Transfer Case Drain (WQT)	
PLUG, Choke Heater Tube In Manifold		PLUG, Transfer Case Filler	18.010-3
PLUG, Clutch Housing Pan	5.054-8	PLUG, Transfer Case Shift Rod Interlock	18.100-3
LUG, Cylinder Block Core Hole	1.038-1	PLUG, Transfer Case Shift Rod Poppet	
PLUG, Cylinder Block Drain	1.020-3	Spring	18, 100-8
PLUG, Cylinder Block Oil Filter By-Pass		PLUG, Transfer Case Taper	18.001-4
Or Channel	1.038-2	PLUG, Transmission Control Housing	6.018-5
LUG, Cylinder Block Oil Header	1.038-3	PLUG, Transmission Drain	6.005-5
LUG, Cylinder Head Core	1.059-5	PLUG, Transmission Filler Pipe	6.005-4
LUG, Door Armrest Screw Hole	29.075-3	PLUG, Tube 1/4"	8.480-4
LUG, Engine Oil Pan Drain	1.151-5	PLUG, Valve Body (Pressure Regulator)	6.660-12
LUG, Exhaust Manifold Or Cylinder Head		PLUG, Valve Body (Valve Bore)	6.660-13
Exhaust Emission Holes	1.067-9	PLUG, Valve Cover Hole	1.068-4
LUG, Fourspeed Transmission Expansion	6.018-8	PLUNGER, Back-Up Lamp Switch	3.319-5
PLUG, Front And Rear Door Upper Corner PLUG, Front Axle Differential Housing		PLUNGER, Engine Oil Pump Release Valve. PLUNGER, Fourspeed Transmission Shift	1.176-1
Filler		Rail End Reverse	6.020-3
PLUG, Front Door Front Upper Corner		PLUNGER, Transmission Gear Shift	
LUG, Front Spring Lubrication Fitting Hole	11.070-8	Interlock	6.018-6
PLUG, Gasoline Tank Drain		PLUNGER, Windshield Wiper And Washer	22.038-3
LUG, Hydramatic Transmission Case	6.505-1	POINTER, Gear Selector Dial	7.536-1
		POLY WRAP, Carburetor Air Cleaner Element	4.088-6
Passage	6. 503-11	POPPET, Power Steering Gear Pressure	
PLUG, Hydramatic Transmission Output		Check Valve	10.530-1
Shaft	6.635-2	POPPET, Transmission Speed Finder	
PLUG, Hydramatic Transmission Parking		Interlock	6.215-3
Brake Pawl Shaft Cup	6.552-4	POWER SECTION, Power Brake Unit	8.415-1
LUG, Intake Manifold	1.067-26	POWER STEERING KIT	10.360-1
LUG, Master Cylinder Stop Light Hole	8.515-5	POWER UNIT, Power Brakes	8.400-1
LUG, Oil Channel	1.185-1	PROTECTOR, Directional Signal Switch	
LUG, Overdrive Transmission Case Drain	6.260-4	Wire Harness	3.321-15
LUG, Overdrive Transmission Case Filler .	6. 260-5	PROTECTOR, Front Seat Armrest Upholstery	29.145-2
LUG, Overdrive Transmission In Overdrive		PROTECTOR, Gear Selector Dial Lamp Wire	7. 535-9
Housing	6.265-2	PROTECTOR, Rear Brake Grease	8.312-2
LUG, Power Steering Gear Housing End	10.535-1	PULLEY, Air Conditioning Compressor	
LUG, Power Steering Gear Rack-Piston		Drive	13.415-5
End	10.585-1	PULLEY, Air Conditioning Drive Belt Back	
LUG, Power Steering Pump Control Valve		Idler	13.435-1
Retaining	10.445-5	PULLEY, Air Conditioning Intermediate	13.430-1
LUG, Rear Axle Drain		PULLEY, Air Injection Pump Drive Camper.	1.046-3
LUG, Rear Axle Filler	9.005-1	PULLEY, Exhaust Emission Air Pump	4.610-1
LUG, Rear Axle Shaft Flange	9.072-2	PULLEY, Fan	2.003-1
LUG, Rear Leaf Spring Lubrication Fitting		PULLEY, Power Steering Pump	10.455-1
Hole	11.170-6	PULLEY, Vibration Damper Or Crankshaft	1.046-1
LUG, Rear Seat		PUMP, Automatic Transmission Front Oil	16.080-1
LUG, Reduction Unit Housing Expansion	19 620 1	PUMP, Automatic Transmission Rear Oil	

DESCRIPTION G	ROUP NO.	DESCRIPTION	GROUP NO.
P - Cont.		R - Cont.	
		DECLUATOR Reservedous	23.098-4
PUMP, Exhaust Emission Air	4. 500-1 4. 110-1	REGULATOR, Rear Door Window REGULATOR, Tailgate Electric Operated	25.070=4
PUMP, Windshield Washer	22.051-2	Window	23. 306-1
PUMP ASSEMBLY, Engine Oil	1.154 <i>-</i> 1 10.430 <i>-</i> 1	REINFORCEMENT, Body Center Pillar (Lower)	20.230-2
PUMP ASSEMBLY, Power Steering PUMP ASSEMBLY, Water	2.080-1	REINFORCEMENT, Body Center Pillar	
PUSH ROD, Clutch Pedal To Master Cylinder	5.200-1	(Upper)	20. 230-1
PUSH ROD, Clutch Slave Cylinder	5. 230-1	(Horizontal)	20.172-5
- R -		REINFORCEMENT, Body Side Upper Panel	00 170 4
Seri Cost Vingles Resultator		(Vertical)	20.172-4
RACE, Automatic Transmission Planetary Carrier One Way Clutch	16.150-4	REINFORCEMENT, Front Engine Mount	1.004-9
RACE, Front Axle Shaft Universal Joint		REINFORCEMENT, Power Steering Pump	
(Rzeppa)	9.375-5	Pulley Belt Adjusting Plate To Pump Brace Bracket	10.455-11
RACE, Hydramatic Transmission Intermediate Clutch Outer	6.554-6	REINFORCEMENT, Rear Back Bar	12.178-7
RACE, Steering Gear Shaft Upper Bearing		REINFORCEMENT, Rear Body Pillar To	20. 320-2
Inner	10.825-1 31.320-1	Frame	20.040-2
RACK ASSEMBLYRACK - PISTON - NUT ASSEMBLY, Power	31.320-1	REINFORCEMENT, Rear Crossmember	11.066-9
Steering Gear	10.555-1	REINFORCEMENT, Rear Spring and	11.107-2
RACK, Steering Column Housing	10. 335 - 1 15. 320 - 1	Shock Mounting	11.107-3
RADIO KIT (AM)	12.168-1	REINFORCEMENT, Side Roof Rail	20. 260-1
RAIL, Bumper (Rear)	12.168-6	REINFORCEMENT, Spare Wheel Carrier Support	8.357-1
RAIL, Fourspeed Transmission Shift Direct	6.018-la	REINFORCEMENT, Spare Wheel Dampener	8.352-5
RAIL, Fourspeed Transmission Shift Low		REINFORCEMENT, Tail Pipe Support	4 224 5
And Second	6.018 <i>-</i> 2a 6.018 <i>-</i> 3	Insulator	4. 234-5 3. 125-1
RAIL, Fourspeed Transmission Shift Reverse RAIL, Reduction Unit Shift	18.620-4	RELAY, Starting Motor	3.024-1
RAIL, Side Roof	20.225-1	RELAY, Transfer Case Indicator Lamp	18. 176-6 8. 048-
RAIL, Standard Transmission Shift High	6.018-1	REPAIR KIT, Brake Master Cylinder REPAIR KIT, Brake Warning Switch	8. 104-3
And Intermediate	0.010-1	REPAIR KIT, Clutch Master Cylinder	5.211-
Reverse	6.018-2	REPAIR KIT, Clutch Slave Cylinder REPAIR KIT, Engine Oil Pump	5. 227 – 1. 164 – 2
RAIL ASSEMBLY, Overdrive Shift	6.295 <i>-</i> 1 23.012 <i>-</i> 3	REPAIR KIT, Engine Oil Tomp	
RAIN SHIELD, Rear Door		REPAIR KIT, Fuel Pump	4. 110-3
REACTION LIMITING KIT, Power Steering		REPAIR KIT, Power Brake Master Cylinder . REPAIR KIT, Power Brake Power Unit	8. 512- 8. 405-
Control Valve		REPAIR KIT, Rear Brake Wheel Cylinder	8.080-
RECEIVER, Air Conditioning	13.455-1	REPAIR KIT, Steering Knuckle	10.004-
RECEIVER ASSEMBLY, Console Ash	27. 285-1	RESERVOIR, Carburetor Air Cleaner Oil RESERVOIR, Power Steering Pump Oil	4.088- 10.465-
RECEIVER ASSEMBLY, Rear Door Ash REDUCER, Power Brake Unit Vacuum Tee		RESERVOIR, Windshield Washer	. 22.052-
REEL, Seat Belt	27. 290-6	RESISTOR, Alternator	3.016-
REFLECTOR, Front Fender	12.078 - 4 12.125 - 6	RESISTOR, Heater And Defroster Motor RESISTOR, Ignition	3.065-
REFLECTOR, Rear Quarter Panel REFLECTOR AND BEZEL ASSEMBLY,	12.125-0	RESONATOR, Exhaust	4. 235-
Front Fender		RETAINER, Ash Receiver Assembly RETAINER, Automatic Transmission Parking	. 27. 285-
REFLECTOR ASSEMBLY, Front Fender	. 12.078-1	Brake Toggle Lever Pin	. 16.090-
REFLECTOR ASSEMBLY, Rear Quarter	. 12.125-5	RETAINER, Automatic Transmission Parking	q
REGULATOR, Alternator Voltage	3.019-1	Brake Torsion Lever Pin	. 16.090-1
REGULATOR, Front Door Window		Bearing	. 16.175-
REGULATOR, Generator Voltage		RETAINER, Automatic Transmission Rear	
REGULATOR, Manual Tailgate Window	. 23.040-1	Clutch Drum Spring	. 16.125-

Servo Accumulator. 6,070-12 SETAINER, Automatic Transmission Rear Servo Piston. 6,070-8 SETAINER, Automatic Transmission Rear Servo Piston. 6,070-8 SETAINER, Back-Up Lamp Switch 3,319-7 RETAINER, Back-Up Lamp Switch 3,319-7 RETAINER, Brake Moster Cylinder Cup 8,046-3 RETAINER, Brake Shoe Parking Brake Lever Strut. 8,164-1 RETAINER, Brake Shoe Parking Brake Lever Strut. 8,164-1 RETAINER, Brake Shoe Parking Brake Lever Strut. 8,164-1 RETAINER, Clurch Push Rod Goomet 5,160-6a RETAINER, Clurch Push Rod Grommet 5,162-3 RETAINER, Clurch Push Rod Grommet 5,162-3 RETAINER, Clurch Push Rod Grommet 5,162-3 RETAINER, Front Door Lock Cylinder 23,086-1 RETAINER, Front Door Lock Cylinder 23,086-1 RETAINER, Front Door Lock Cylinder 23,086-1 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Door Gear Shift Lever Folcrum Spring 29,070-3 RETAINER, Front Suspension Juper Control Arm Boil Joint Dust Cover 29,110-2 RETAINER, Front Suspension User Control Arm Boil Joint Dust Cover 29,110-2 RETAINER, Front Suspension User Countrol Arm Boil Joint Dust Cover 29,110-2 RETAINER, Hoddining Tim Panel Joint 20,00-5 RETAINER, Hoddining Tim Panel Joint 20,00-5 RETAINER, Hoddining Tim Panel Joint Cover 29,110-2 RETAINER, Hoddining Tim Panel Joint Dust Cover 29,110-2 RETAINER, Hoddining Tim Panel Spring 20,00-5 RETAINER, Hoddinoric Transmission Front Servo Piston Spring 6,50-8 RETAINER, Hoddinoric Transmission Front Servo Piston Spring 6,50-8 RETAINER, Hoddinoric Transmission Front Servo Piston Spring 6,50-8 RETAINER, Hydramatic Transmission Front Servo Piston Spring 6,50-8 RETAINER, Hydramatic Transmission Front Servo Piston Spring 6,50-8 RET	DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
Servo Accumulator. 16,070-12 RETAINER, Automatic Transmission Reor Servo Piston. 16,070-8 RETAINER, Broke Moster Cylinder Cup. 8,046-3 RETAINER, Broke Pedal 8,164-1 RETAINER, Broke Shoet Porking Broke Lever Strut. 8,164-1 RETAINER, Broke Shoet Porking Broke Lever Strut. 8,164-1 RETAINER, Broke Shoet Porking Broke Lever Strut. 8,164-1 RETAINER, Clurch Push Rod Goot. 5,160-60 RETAINER, Clurch Push Rod Grommet 5,162-3 RETAINER, Front Jose Shoft Construction of Strut. 8,164-1 RETAINER, Front Door Cock Cylinder 23,086-1 RETAINER, Front Door Cock Cylinder 23,086-1 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Door Shift Lever Boot. 7,03-3 RETAINER, Front Door Cock Cylinder 23,086-3 RETAINER, Front Door Cock Cylinder 23,086-3 RETAINER, Front Door Trim Panel 29,070-3 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,164-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,164-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,164-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,165-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,165-1 RETAINER, Hoddlining Trim Panel Joint 29,014-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,165-1 RETAINER, Front Supenious Deser Control Arm Ball Joint Dust Cover. 8,165-1 RETAINER, Hoddlining Trim Panel Joint 29,014-1 RETAINER, Hoddlining Trim Panel Joint 29,014-1 RETAINER, Hoddlining Trim Panel Joint 2	R - Cont.		R - Cont.	
Servo Accomulator. 16,070-12 SETAINER, Automatic Transmission Reor Servo Piston. 16,070-8 RETAINER, Broke-Up Lamp Switch. 3,319-7 RETAINER, Broke-Up Lamp Switch. 3,319-7 RETAINER, Broke-Up Lamp Switch. 8,038-5 RETAINER, Broke Master Cylinder. 8,038-5 RETAINER, Broke Master Cylinder. 8,046-3 RETAINER, Broke Master Cylinder. 8,046-3 RETAINER, Broke Master Cylinder. 8,046-3 RETAINER, Broke Power Cylinder Cup. 8,046-3 RETAINER, Broke Power Cylinder. 8,046-3 RETAINER, Broke Power Cylinder Cup. 8,046-3 RETAINER, Broke Power Cylinder. 8,046-3 RETAINER, Broke Power Cylinder. 8,046-3 RETAINER, Clurch Push Rod Boot. 5,160-60 RETAINER, Front Also Bearing Gross Shoft. 5,125-3 RETAINER, Front Door Lock Cylinder. 23,061-8 RETAINER, Front Door Lock Cylinder. 23,061-8 RETAINER, Front Door Lock Cylinder. 23,061-8 RETAINER, Front Door Lock Cylinder. 24,006-9 RETAINER, Front Door Lock Cylinder. 24,006-9 RETAINER, Front Door Lock Cylinder. 25,004 RETAINER, Front Door Lock Cylinder. 26,004-8 RETAINER, Front Door Lock Cylinder. 26,004-9 RETAINER, Front Door Lock Cylinder. 27,007-3 RETAINER, Front Door Lock Cylinder. 28,008-9 RETAINER, Front Door Lock Cylinder. 29,008-9 RETAINER, Front Door Lock Cylinder. 29,008-9 RETAINER, Front Door Lock Cylinder. 20,008-9 RETAINER, Front Door Lock Cylinder. 20,00	RETAINER, Automatic Transmission Rear		RETAINER. Oil Filter By-Pass Valve	1.220-1
RETAINER, Automatic Transmission Rear Servo Piston	Servo Accumulator	. 16.070-12	RETAINER, Overdrive Free Wheel Roller	6.332-3
Servo Piston	RETAINER, Automatic Transmission Rear		RETAINER, Piston Pin	1.149-4
RETAINER, Broke Master Cylinder	Servo Piston	. 16.070-8	RETAINER, Power Brake Unit Valve Push	1.17/
RETAINER, Broke Master Cylinder (2), 8.034-5 RETAINER, Broke Master Cylinder (2), 8.046-3 RETAINER, Broke Pedal (2), 8.046-3 RETAINER, Broke Pedal (3), 8.164-1 RETAINER, Broke Specific Protein Broke Lever Strut. (3), 9.04-2 RETAINER, Broke Specific Protein Broke Lever Strut. (3), 9.04-2 RETAINER, Clurch Push Rod Good (5), 160-60 RETAINER, Clurch Push Rod Grommer (5), 162-3 RETAINER, Front Dour Lock Cylinder (2), 9.10 RETAINER, Front Dour Lock Cylinder (2), 9.10 RETAINER, Front Dour Trim Panel (2), 9.07-3 RETAINER, Front Dour Trim Panel (2), 9.07-3 RETAINER, Front Dour Trim Panel (2), 9.07-3 RETAINER, Front Suspension User Control Arm Bull Joint Dust Coven Lock Ash Receiver (2), 9.10-4 RETAINER, Front Suspension Mayer (2), 9.10-4 RETAINER, Recal Mayer (2), 9.10-4	RETAINER, Back-Up Lamp Switch	3.319-7	Rod To Pedal Stud	8.480-3
RETAINER, Broke Master Cylinder Cup. RETAINER, Broke Pedal	RETAINER, Brake Master Cylinder	. 8.038-5	RETAINER, Rear Auxiliary Floor	29.420-3
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RETAINER, Hydramatic Transmission Pressure Regulator Valve Spring		6 552-5		10.000-13
Pressure Regulator Valve Spring	RETAINER, Hydramatic Transmission	0.332-3		14 005 4
RETAINER, Hydramatic Transmission Rear Servo Piston Spring	Pressure Regulator Valve Spring	6 512-6	PING Automatic Transmission Output Shaft	10.003-4
Servo Piston Spring	RETAINER, Hydramatic Transmission Rear	0.312-0	Sealing	16 160 0
RETAINER, Ignition Cylinder Tumblers 3.135-6 Snap	Servo Piston Spring	6 540_2	RING Automatic Transmission Output Sheft	16. 160-2
RETAINER, Instrument Panel Ash Receiver. 22.096-1 RING, Automatic Transmission Planetary	RETAINER, Ignition Cylinder Tumblers	The state of the s		14 140 5
				16. 160-5
NETAINER, LOCK STEIKER Lapping Plate 20 1720 Carrier One Way Clubb Dana Co.	RETAINER, Lock Striker Tapping Plate	20.172-9		14 150 5
RETAINER, Lock Striker Tapping Plate 20.172–9 Carrier One Way Clutch Race Snap 16.15(RETAINER, Neutral Safety Switch 3.022–5	RETAINER, Neutral Safety Switch	3 022-5	Currier One way Clutch Race Snap	16, 150-5
3, 022-3	January Smilett	0.022-3		

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DESCRIPTION

R - Cont. R - Cont. RING, Automatic Transmission Rear Clutch RING, Hydramatic Transmission Main Shaft Drum Plates Retaining Snap 16.125-10 Snap....... 6.630-2 RING, Hydramatic Transmission Output Shaft RING, Automatic Transmission Rear Clutch Drum Spring Retaining Snap 16, 125-8 Snap 6.635 - 5RING, Automatic Transmission Rear Servo RING, Hydramatic Transmission Output Shaft Snap...... 6.635-6 RING, Automatic Transmission Rear Servo RING, Hydramatic Transmission Parking Snap..... Piston Snap 16.070-9 6.551 - 6RING, Automatic Transmission Sun Gear Oil RING, Hydramatic Transmission Pressure Sealing (Center)..... Regulator Valve Retaining Snap 6.512-5 16. 140-3 RING, Hydramatic Transmission Rear Servo RING, Automatic Transmission Sun Gear Oil Sealing (Front)..... 16, 140-2 Accumulator Piston Oil Seal 6.548 - 2RING, Automatic Transmission Sun Gear Oil RING, Hydramatic Transmission Rear Servo 16.140-4 Piston Retainer Snap 6.540-4 Sealing (Rear) RING, Canceling Directional Signal 3.321 - 6RING, Ignition Cylinder Antitheft 3.135 - 3RING, Master Cylinder Push Rod Snap 8.046-5 RING, Coupling Sleeve Snap..... 6.593-2 RING, Oil Seal Retaining 3.590 - 7RING, Directional Signal Switch Actuator 3.406-4 RING, Overdrive Gear Driven Sealing 6.328-6 Post Retainer..... RING, Overdrive Governor Gear Retaining... RING, Fourspeed Transmission Reverse Idler 6.329-4 6.170-3 RING, Overdrive Main Shaft Bearing Retainer 6.337 - 1RING, Fourspeed Transmission Synchronizer Snap..... 6.090-4 RING, Overdrive Rear Ball Bearing Snap Low and Second..... 6.284 - 16.307 - 2RING, Fourspeed Transmission Synchronizer RING, Overdrive Ring Gear Snap Low And Second Shifting Plate Retaining. 6.100-9 RING, Overdrive Sun Gear Balk Snap 6.302 - 2RING, Fourspeed Transmission Synchronizer RING, Power Steering Gear Housing End 10.540-1 Third And Fourth..... 6.090-3 Plug Retaining..... RING, Fourspeed Transmission Synchronizer RING, Power Steering Gear Housing End Third And Fourth Snap..... Plug Seal ''O''..... 10.537-1 6.080 - 7RING, Front Axle Center Shaft Bearing Snap. 9.380-5 RING, Power Steering Gear Rack-Piston 10.580-1 9.380-4 RING, Power Steering Gear Rack-Piston RING, Front Axle Center Shaft Journal Snap. Back-Up Seal "O" RING, Front Axle Shaft Snap 9.368-6 10.582-1 RING, Power Steering Pump RING, Front Axle Shaft Snap (Outer)..... 9.380 - 310.435 - 7RING, Front Axle Shaft Universal Shaft Snap 9.375 - 3RING, Power Steering Pump Drive Shaft RING, Gear Overdrive Snap...... 6.299-4 Retainer Snap..... 10.440-4 RING, Power Steering Pump End Plate RING, Headlamp Retaining..... 3.275 - 1Retaining 10.445-12 RING, Horn Blowing..... 3.406 - 1RING, Hydramatic Transmission Accumulator RING, Power Take-Off Cover To Transfer 18.515-3 Piston Oil Seal 6.533 - 4Case Cover Sealing (WQT)..... 8.303-2 RING, Hydramatic Transmission Accumulator RING, Rear Axle Bearing Retaining Piston Retainer Snap 6.533-3 RING, Rear Axle Differential Side Gear (Power-Lok) 9.034 - 1RING, Hydramatic Transmission Case Extension Bearing Snap 6.503-8 RING, Rear Intermediate Bearing Dowel..... 1.034 - 2RING, Retaining Diaphragm Control To RING, Hydramatic Transmission Center Shift Fork (WQT)..... 18.565 - 3Support Snap..... 6.556-7 RING, Road Wheel Side 8.270-2 RING, Hydramatic Transmission Direct 6.144-4 Clutch Hub And Backing Plate Snap 6.562-9 RING, Standard Transmission Low Gear Snap RING, Hydramatic Transmission Direct RING, Standard Transmission Synchronizer Clutch Friction Low And Reverse 6.090-2 Clutch Piston Spring Retainer..... 6.562-10 RING, Steering Gear Cross Shaft Adjusting RING, Hydramatic Transmission Forward 10.306 - 4Clutch Piston Spring Retainer Snap 6.595-9 Screw Snap RING, Hydramatic Transmission Front RING, Steering Gear Jacket Tube Upper 10.344-5 Bearing Retaining Internal Gear 6.634-2 RING, Steering Gear Lower Shaft To Steering RING, Hydramatic Transmission Front Servo 10.750 Piston Oil Seal 6.530-2 Gear Coupling Seal Retainer RING, Steering Gear Shaft Lock Retaining... 10.703 - 2RING, Hydramatic Transmission Intermediate Clutch Backing Plate Snap 6.554-9 RING, Steering Gear Shaft Retainer...... 10.315-1 RING, Steering Gear Upper Shaft To Lower RING, Hydramatic Transmission Intermediate Clutch Outer Race Retainer Snap Or Intermediate Shaft Coupling Seal 6.554-10 RING, Hydramatic Transmission Intermediate Retainer 10.733-1 RING, Tail And Stop Lamp Clutch Piston Spring Retainer Snap 6.554-11

GROUP NO.

DESCRIPTION GROUP NO. GROUP NO. DESCRIPTION R - Cont. R - Cont. RING, Transmission Front Ball Bearing Lock 6.048-1 ROD ASSEMBLY, Bellcrank To Right RING, Transmission Front Ball Bearing Snap 6.044 - 1Steering Arm Tie 10.118-5 RING, Transmission Main Shaft Snap ROD ASSEMBLY, Connecting..... 6 068-6 1.136-1 RING, Transmission Rear Ball Bearing Lock ROD ASSEMBLY, Left Tie Rod To Right Steering Arm Tie (On Bearing)..... 6.056-1 10.118-7 RING, Transmission Rear Ball Bearing Lock ROD ASSEMBLY, Power Steering Control 6.056-2 Valve To Bellcrank..... 10.118-9 RING, Transmission Synchronizer Clutch ROD ASSEMBLY, Power Steering Control Valve To Bellcrank Tie Snap Second And High 6 080-5 10.118-3 RING, Valve Rocker Arm Shaft Retaining.... ROD ASSEMBLY, Right Tie Rod To Left 1.098-15 Steering Arm Tie RING, Valve Tappet Snap 1.088-2 10.118-8 RING, Wheel Trim..... 8.274-5 ROD ASSEMBLY, Steering Arm To Steering RING AND SEAL KIT, Power Steering Gear Arm Tie..... 10.118-1 ROD ASSEMBLY, Steering Gear To Valve..... 10.625-1 RING KIT, Power Steering Gear "O" 10.550-1 Bellcrank Tie..... 10.118-2 RING SET, Piston 1.146-1 ROD ASSEMBLY, Steering Gear To Steering RING SET, Standard Transmission Arm Tie..... 10 118-4 Synchronizer Clutch Friction Second ROD KIT, Transfer Case Shift Control 18. 165-5 And High.... 6.090-1 ROLLER, Fourspeed Transmission Main Shaft Gear.... ROCKER ARM KIT, Valve 1 097-2 6.120-2 ROD, Accelerator Pedal ROLLER, Overdrive Free Wheeling Set 4.045-1 ROD, Automatic Transmission Solenoid ROLLER, Transmission Countershaft Rear Bearing 6.167-1 ROLLER, Transmission Reverse Idler Gear ROD, Automatic Transmission Solenoid Bearing 6.170-4 (Push) 16.235-2 ROD, Bellcrank To Clutch Pedal Shaft..... ROLLER, Transmission Spline Shaft Pilot 5.160-1 ROD, Bellcrank To Rear Door Latch..... 23.057-4 Bearing 6.076 - 1ROD, Bellcrank To Rear Door Lock Push ROLLER KIT, Hydramatic Transmission Knob 23.057-3 Center Support Low Clutch 6.556-3 ROD, Clutch Release Upper Bellcrank To ROOF ASSEMBLY, Canopy Top..... 31 178-1 5.160-7 ROTOR, Distributor..... 3.035-1 ROTOR, Power Steering Pump ROD, Front Door Locking 23.055-1 ROD, Hydramatic Transmission Gear Shift... ROTOR - VANE - RING KIT, Power Steering 7.125-1 ROD, Parking Brake Cable Adjusting..... 8.214-4 Pump 10 435-3 ROD, Power Brake Unit Valve Push...... 8.480-1 - S -ROD, Power Steering Pump Brace 10.430-5 ROD, Push Fuel Pump..... 4.110-6 ROD, Standard Transmission Gear Shift SCREEN, Automatic Transmission 16 045-1 SCREEN, Crankcase Ventilation (Low And Reverse)..... 7.125-41.118-3 ROD, Standard Transmission Gear Shift SCREEN, Engine Oil Pump Inlet Tube 1.167-4 (Second And High)..... SCREEN, Hydramatic Transmission Governor 6.545-6 7.125 - 3ROD, Steering Bellcrank Bracket Support.... 10.116-3 1 022-4 ROD, Steering Gear Jacket Tube Support 10.340-1 SCREW, Automatic Transmission Front Servo ROD, Sun Visor End Retaining..... 29.004-1 Adjusting 16.060-8 SCREW, Automatic Transmission Rear Servo ROD, Tailgate Counter Balance Torque 23.006-11 ROD, Tailgate Latch Actuating Bellcrank SCREW, Brake Shoe Adjusting..... 8.014-1 ROD, Tailgate Latch Release Handle SCREW, Brake Wheel Cylinder Bleeder..... 8.088-1 SCREW, Emergency Brake Adjusting 8.190-3 ROD, Transfer Case Shift 18.100-1 SCREW, Front Axle Bushing Cross Shaft Center Bearing..... ROD, Transfer Case Shift Control 18, 100-9 9.387-1 ROD, Transfer Case Shift Control 18.160-1 SCREW, Front Axle Differential Side Bearing ROD, Transfer Case Shift Control 18.165-1 Cap 9.318-1 SCREW, Headlamp Adjusting ROD, Transfer Case Shift Control Rod 3.268 - 1Torsion Spring Retaining 18.165-3 SCREW, Headlamp Bulb Retaining Ring 3.275 - 2ROD, Valve Push 1.095-1 SCREW, Hydramatic Transmission Center ROD ASSEMBLY, Bellcrank To Clutch Support 6 556-5 SCREW, Rear Axle Differential Case 9.024-3 5.187 - 1SCREW, Rear Axle Differential Side Bearing ROD ASSEMBLY, Bellcrank To Left Steering Cap 9.018-1 Arm Tie...... 10.118-6

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
S - Cont.		S - Cont.	
SCREW, Rear Seat Adjustable Stop	29.181-8	SEAL, Intake Valve	1.077-3
SCREW, Seat Back Adjusting	29.105-10	SEAL, Modulator To Case	6.655-3
SCREW, Steering Gear Cross Shaft Adjusting	10.308-1	SEAL, Oil Connector	6.660-8
SCREW, Steering Gear Shaft Lock Cover	10.702-2	SEAL, Oil Filler Tube To Transmission	
SCREW, Transfer Case Shift Control Rod		Case	6.510-3
Pawl Set		SEAL, Oil Level Gauge Tube	1.187-3
SCREW, Transfer Case Shift Control Rod Set	18.100-10	SEAL, Output Shaft Oil (WQT)	18.570-4
SCREW, Transfer Case Shift Fork To Rod		SEAL, Overdrive Rear Oil	6.286-1
Set		SEAL, Overdrive Solenoid Pawl Operating	
SCREW, Transmission Speed Finder Interlock	6.215 - la	Rod Oil	6.328-3
SCREW, Turning Radius Stop Set		SEAL, Power Brake Vacuum Check Valve	8.460-8
SCREW, Yale Seat	8. 517–3	SEAL, Power Steering Pump By-Pass	10.430-12
SEAL (Felt)	18.570-5	SEAL, Power Steering Pump Control Valve	
SEAL, Automatic Transmission Front Oil		Retaining Plug	10.445-6
Pump	16.080-4	SEAL, Power Steering Pump Drive Shaft Oil.	10.440-3
SEAL, Automatic Transmission Manual	rect of death	SEAL, Power Steering Pump End And	
Control Lever	16. 225-4	Pressure Plate	
SEAL, Automatic Transmission Rear Bearing		SEAL, Power Steering Pump Mounting Stud	10.430-14
Retainer Oil		SEAL, Power Steering Pump Oil Reservoir	10 445 11
SEAL, Auxiliary Gas Tank End Panel Cover.	1 101 00	To Pump	10.465-11
SEAL, Auxiliary Gas Tank Outlet Tube	4.131-29	SEAL, Power Steering Pump Oil Reservoir	10 445 0
SEAL, Clutch Push Rod To Cover Plate To	hish gaytwell	To Pump Stud	10.465-3
Floor Pan		SEAL, Power Steering Pump Pressure Hose	10 470 00
SEAL, Cover To Cylinder Block Pin		Union Inner	10.4/0-22
SEAL, Crankshaft Front		SEAL, Power Steering Pump Pressure Hose	10 470 00
SEAL, Door Inner Panel Dust		Union Outer	
SEAL, Engine Oil Pan To Front Cover		SEAL, Propeller Shaft Sleeve Yoke Dust Cap	9.110-3
SEAL, Engine Oil Pan To Rear Bearing Cap.	1.152-3	SEAL, Rear Axle Bearing	8.303-3
SEAL, Exhaust Pipe To Manifold		SEAL, Rear Axle Drive Shatt	9.072-1
SEAL, Exhaust Valve		SEAL, Rear Body Pillar Hinge Depression	20. 320-6
SEAL, Floor Gear Shift Lever	7.013-5	SEAL, Rear Cross Sill Bumper	20. 040–3
SEAL, Floor Gear Shift Lever Mounting	7 017 0	SEAL, Rear Floor Pan Extension Dust	20.035-3
Bracket		SEAL, Rear Main Bearing Oil	1.032-2
SEAL, Flywheel Mud Pan		SEAL, Rear Wheel Oil	8.312-1
SEAL, Fresh Air Inlet Valve		SEAL, Receiver Brackets Top And Bottom	13.455-4
SEAL, Front Axle Carrier End Tube	9.385-1	SEAL, Shaft Assembly Oil	6.338-3
SEAL, Front Axle Control Strut Dust		SEAL, Side Lower Panel And Rear Fender	31.072-1
SEAL, Front Bumper		SEAL, Speedometer Driven Gear	3.590-4
SEAL, Front Floor Pan Transmission Access		SEAL, Standard Transmission Countershaft	6.160-1
Cover	20.005-5	SEAL, Standard Transmission Front	4 001 1
SEAL, Front Propeller Shaft Center Yoke	0 110 5	Bearing OilSEAL, Standard Transmission Shift Fork	6.021 –1
Stud	9.110-5		6 104 1
SEAL, Gasoline Expansion Tank Cover	4. 132–9	Shaft SEAL, Steering Bellcrank Bearing	6.194_1 10.115_5
SEAL, Gasoline Tank Filler Tube Protective	4 1 40 0		10.113-3
Cover		SEAL, Steering Gear Cross Shaft	10.310-1
SEAL, Gear Shift Lever		SEAL, Steering Gear Jacket Tube To	10 220 5
SEAL, Gear Shift Operating Shaft	7.038-2	Instrument Panel	10.339-5
SEAL, Heater And Defroster Blower Housing	10 070 11	SEAL, Steering Gear Jacket Tube To	10 250 4
To Heater Housing	13.0/2-11	Toeboard	10.350-4
SEAL, Hydramatic Transmission Oil Pump	(50.5.1.1	SEAL, Steering Gear Shaft Oil	10.320-1
Front	6. 535-11	SEAL, Steering Knuckle Oil	10.004-6
SEAL, Hydramatic Transmission Oil Pump	/ 525 0	SEAL, Steering Knuckle Pin Oil	10.013-3
To Reaction Carrier	6. 535–9	SEAL, Tailagte Inner Panel Dust	23.013-4 23.013-7
SEAL, Hydramatic Transmission Oil Strainer	/ 500 3	SEAL, Tailgate Pillar	
Intake Pipe		SEAL, Timing Case Cover	1.123-1
SEAL, Hydramatic Transmission Output Shaft	6.503-9	SEAL, Transfer Case Front Output Shaft	18.025-2
SEAL, Hydramatic Transmission Rear Servo	(540 0	SEAL, Transfer Case Front Output Shaft Oil:	18.025-3
Piston		SEAL, Transfer Case Intermediate Gear Shaft	18.050-6
SEAL, Instrument Panel To Steering Column.		SEAL, Transfer Case Oil (WQT)	18. 520-9
SEAL, Intake Manifold	1.067-7	SEAL, Transfer Case Rear Bearing Cap Oil .	18.080-6

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S - Cont.

S - Cont.

3 - Cont.		3 - Cont.	
SEAL Tourse Con Street	10 100 1		
SEAL, Transfer Case Shift Lever		SENSOR KIT, Carburetor Air Cleaner	
SEAL, Transfer Case Shift Lever	18.128-6	Temperature	4.088-12
SEAL, Transfer Case Shift Rod Oil	18.100-4	SEPARATOR, Ignition Wire	3.230-1
SEAL, Transmission Adapter Plate	6.053-2	SHACKLE, Leaf Spring Front	11.170-1
SEAL, Transmission Main Shaft Oil	6.070-1	SHACKLE, Leaf Spring Rear	11.170-2
SEAL, Transmission Transverse Assembly	7. 143-1	SHAFT, Automatic Transmission Input	
SEAL, Vibration Damper Hub	1.047-2	SHAFT Automotic Transmission input	16.105-1
SEAL Water Outlet Manifeld		SHAFT, Automatic Transmission Output	16. 160-1
SEAL, Water Outlet Manifold	2.082-4	SHAFT, Brake Pedal	8. 160-1
SEAL, Windshield Wiper Motor Mounting	22.027-4	SHAFT, Clutch And Brake Pedal	5.148-1
SEAL AND RING KIT, Power Steering Gear .	10. 545-1	SHAFT, Clutch Release Assembly	5.124-1
SEALER, Front Door	23.012-1	SHAFT, Engine Oil Pump Drive	1.161-1
SEALER, Front Door Lowering Glass		SHAFT, Engine Oil Pump Idler Gear	1.157-2
Bottom Channel	25.030-2	SHAFT, Floor Gear Shift Pivot	7.003-4
SEALER, Rear Door Lowering Glass Bottom		SHAFT, Front Axle Center	9.380-1
Channel	25. 032-2	SHAFT Front Axio Contor Possing Contor	
SEALER, Rear Door Panel Delivery		SHAFT, Front Axle Center Bearing Cross	9.420-4
SEALER, Redi Door Faner Delivery	23.012-7	SHAFT, Front Axle Differential Pinion Mate.	9.336-1
SEALER, Rear Door Station Wagon	23.012-6	SHAFT, Front Output (WQT)	18.540-1
SEALER, Tailgate Glass Bottom Channel	25. 033-3	SHAFT, Gear Shift Operating	7. 038-1
SEALER, Tailgate (On Body)	23.013-1	SHAFT, Hydramatic Transmission Main	6.630-1
SEALER, Tailgate (On Tailgate)	23.013-2	SHAFT, Hydramatic Transmission Manual	6.551-2
SEAL KIT, Air Conditioning Compressor	13.400-3	SHAFT, Hydramatic Transmission Output	6.635-1
SEAL KIT, Exhaust Or Intake Valve	1 078-5	SHAFT, Hydramatic Transmission Parking	0.005-1
SEAL KIT, Front Propeller Shaft Slip Yoke	1.070-3	Brake	(550 0
Assembly	0 110 7	CHAFT II I	6. 552-2
	9.110-7	SHAFT, Hydramatic Transmission Sun Gear .	6.518-2
SEAL KIT, Hydramatic Transmission		SHAFT, Hydramatic Transmission Turbine	6.537-1
Intermediate Clutch Piston	6.554-15	SHAFT, Overdrive Main	6.336-1
SEAL KIT, Intake Or Exhaust Valve	1.077-5	SHAFT, Power Steering Pump Drive	10.440-1
SEAL KIT, Power Steering Control Valve	10.398-3	SHAFT, Rear Axle Differential Pinion Mate	
SEAL KIT, Power Steering Cylinder	10.395-3	(Power-Lok)	9.036-2
SEAL KIT, Power Steering Gear Pitman Shaft	10.605-1	SHAFT, Rear Axle Differential Pinion Mate	
SEAL KIT, Power Steering Gear Upper	70,000	(Standard)	9.036-1
Thrust Bearing Adjuster	10.645-1	SHAFT, Rear Axle Drive	
SEAL KIT, Power Steering Pump		SHAFT D. O. WOT	9.068-1
SEAL KIT Poor Main Proving Cil	10.430-9	SHAFT, Rear Output (WQT)	18.550-1
SEAL KIT, Rear Main Bearing Oil	1.032-1	SHAFT, Rear Spring Front Hanger	11.106-2
SEAL KIT, Steering Gear Upper Shaft To		SHAFT, Steering Bellcrank	10.117-1
Lower Or Intermediate Shaft Coupling	10.725-1	SHAFT, Steering Gear	10.314-1
SEAL KIT, Steering Knuckle Oil	10.004-5	SHAFT, Steering Gear	10.700-1
SEAL KIT, Tailgate	23.013-8	SHAFT, Steering Gear Cross	10.306-2
SEAL KIT, Transfer Case	18.001-7	SHAFT, Steering Gear Intermediate	10.700-4
SEAL KIT, Transfer Case Rear Bearing Cap		SHAFT, Steering Gear Lower	10.700-3
	18.080-7	SHAFT, Steering Gear Upper	
CEAL CET EL . O	1.078-4	SHAFT To: looks I ask Culinder	10.700-2
SEAL SET, Intake Or Exhaust Valve		SHAFT, Tailgate Lock Cylinder	23.081-7
	1.077-4	SHAFT, Transfer Case Intermediate Gear	18.050-2
SEAT, Automatic Transmission Pressure		SHAFT, Transfer Case Output	18.060-1
Regulator Valve Springs	16.025-3	SHAFT, Transfer Case Output Front	18.025-1
SEAT, Master Cylinder Check Valve	8.035-5	SHAFT, Transfer Case Shifting Linkage	
SEAT, Power Brake Master Cylinder	8.517-2	Cross	18.143-1
SEAT, Power Steering Gear Pressure Hose		SHAFT, Transmission Clutch	6.060-1
Connector	10 525-1	SHAFT, Transmission Idler Gear	6.168-1
SEAT, Power Steering Gear Return Hose		SHAFT, Transmission Shifter Fork (Low And	0.100-1
Connector	10 527 1		/ 100 0
SEAT, Power Steering Pump Discharge		Reverse)	6. 190-2
SEAT Device Steering Point Discharge	10.445-9	SHAFT, Transmission Shifter Fork (Second	
SEAT, Power Steering Pump Discharge Tube	10. 430–13	And High)	6. 190-1
SEAT, Steering Gear Shaft Upper Bearing		SHAFT, Transmission Spline	6.068-1
Inner Race	10.826-1	SHAFT, Transverse (Low And Reverse)	7.145-2
SEAT ASSEMBLY, Trimmed Front	29.100-1	SHAFT, Transverse (Second And High)	7.145-1
SEAT ASSEMBLY, Trimmed Rear	29. 180-1	SHAFT, Valve Rocker Arm	1.098-1
SECTOR, Ignition Switch Actuator	3.130-6	SHAFT ASSEMBLY, Front Axle Drive	9.368-1
SENDING UNIT, Oil Pressure	3. 605-3	SHAFT ASSEMBLY, Overdrive Control	6.338-1
SENDING UNIT, Water Temperature	3.610-3		5.000-1
	3.0.0		

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S - Cont.

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SHAFT ASSEMBLY, Power Steering Gear		SHOE, Fourspeed Transmission Shifting	
Pitman	10.590-1	Reverse	6.085-5
SHAFT ASSEMBLY, Propeller	9. 100-1	SHOE, Shift Fork (WQT)	18.565-5
SHAFT KIT, Power Steering Pump Drive	10.440-2	SHOE, Steering Wheel Actuator Lock	10.843-1
SHAFT KIT, Steering Bellcrank	10.117-3	SHOE SET, Brake	8.004-1
SHAFT KIT, Steering Gear Cross	10.306-1	SHOE SET, Emergency Brake	8.188-2
SHEDDER, Crankshaft Sprocket Oil	1.132-3	SHROUD, Exhaust Manifold Heat	4.015-11
SHELL, Headlamp	3. 265-1	SHROUD, Fan	2.013-1
SHELL ASSEMBLY, Body	20.001-1	SHROUD, Steering Column Bowl	10.338-8
SHIELD, Brake Master Cylinder Dust	8. 035-4	SILENCER, Body Side Upper Panel	
	5.125-2	Horizontal Reinforcement	20.172-7
SHIELD, Clutch Throwever Lever	2.005-1	SILENCER, Body Side Upper Panel Vertical	
SHIELD, Fan	9. 404-2	Reinforcement	20.172-79
SHIELD, Front Axle Yoke Dust	7.404-2	SILENCER, Rear Quarter Panel	12.125-13
SHIELD, Hydramatic Transmission Manual	4 551 0	SILENCER, Roof Panel	20. 420-4
Shaft	6.551 <i>-</i> 9 8.243 <i>-</i> 6	SILENCER ASSEMBLY, Air Cleaner	4.088-3
SHIELD, Oil	0.245-0	SILL, Front Side	20.070-1
SHIELD, Power Brake Master Cylinder	0 510 5	SILL, Platform	31.340-1
Filler Cover Dust	8.510-5	SILL, Rear Cross	20.040-1
SHIELD, Rear Axle Pinion Yoke	9.110-10		15.250-4
SHIELD, Transfer Case Front Yoke Dust	18.110-4	SKI RACK KIT ADAPTER	4.131-1
SHIELD, Transfer Case Torque Reaction	10 100 1	SKID PLATE KIT, Gasoline Tank	4.131-1
Support	18. 192-1	SLEEVE, Automatic Transmission Front	14 040 5
SHIFT FORK (WQT)	18. 565-4	Servo	16.060-5
SHIFT MECHANISM, Floor Gear Shift	7.002-1	SLEEVE, Automatic Transmission Governor.	16.085-2
SHIM, Front Spring To Axle	11.088-4	SLEEVE, Automatic Transmission Output	14 140 4
SHIM, Lock Pillar Striker	23.087-3	Shaft Oil Collector	16.160-6
SHIM, Rear Axle Bearing Axle Shaft	8.315-1	SLEEVE, Clutch Pedal Bumper	5. 164-la
SHIM, Rear Door Hinge Plate To Door	23.023-3	SLEEVE, Clutch Throwout Lever	5.109-1
SHIM, Rear Leaf Spring To Axle	11.100-3	SLEEVE, Clutch Throwout Lever	5.109-3
SHIM, Steering Gear Housing Worm Cover	10.298-2	SLEEVE, Drive (WQT)	18.520-3
SHIM, Steering Knuckle Pin	10.013-6	SLEEVE, Fourspeed Transmission Reverse	4 170 7
SHIM, Steering Knuckle King Pin Bearing	10.005-8	Idler Shaft	6.170-7
SHIM, Striker Plate Bolt Latch	23.051-6	SLEEVE, Front Axle Center Bearing	18 yelled
SHIM, Tailgate Dovetail Cap	23.006-26	Mounting	9.380-2
SHIM, Tailgate Wedge Plate Striker	23.039-9	SLEEVE, Front Seat Belt	27. 290-5
SHIM, Transfer Case Front Output Shaft Rear		SLEEVE, Headlining Trim Panel Joint	A SIBBATE
Bearing Cap	18.028-3	Retainer	29.014-7
SHIM KIT, Steering Gear Cross Shaft		SLEEVE, Heater And Defroster Blower	
Adjusting Screw	10.309-1	Housing To Heater Housing	13.072-12
SHIM SET, Front Axle Differential Bearing		SLEEVE, Overdrive Control	6.350-3
Adjusting	9.357-1	SLEEVE, Reduction Unit Direct Drive	18.615-17
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SPEEDOMETER (Miles)	3.550-1	SPRING, Emergency Brake Operating Lever.	8. 191-5
SPHERE KIT, Steering Gear Shaft Centering.	10.839-1	SPRING, Emergency Brake Shoe Return	8. 188-5
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Universal Joint	9.375-2	(Lever End)	8.188-4
SPIDER ASSEMBLY, Front Propeller Shaft	7. 57 0-1	SPRING, Engine Oil Pump Release Valve	
Universal Joint	9.107-1	SPRING, Exhaust Manifold Damper Heat	
SPIDER ASSEMBLY, Rear Propeller Shaft		Valve	1.067-18
Universal Joint	9.107-2	SPRING, Exhaust Manifold Damper Heat	1 047 00
SPINDLE, Steering		Valve Anti-Flutter	1.067-20
SPOOL, Rear Seat Hold Down Latch	29.217-5	SPRING, Exhaust Manifold Damper Stop SPRING, Floor Gear Shift Lever Anti-Rattle.	7 001 10
SPRAG, Hydramatic Transmission	4 554 10	SPRING, Floor Gear Shift Lever Fulcrum	7.001=10
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SPRAG-ROLLER ASSEMBLY, Hydramatic Transmission Low Clutch	6. 556-2	Compression	7.003-8
SPRING, Accelerator Pedal To Bellcrank	4.040-7	SPRING, Fourspeed Transmission Shift Rail	
SPRING, Accelerator Retracting	4.050-6	End Plunger Poppet	6.020-7
SPRING, Automatic Transmission Control		SPRING, Fourspeed Transmission Shift Rail	
Valve Second And Third (Inner)	16. 205-7	End Reverse Plunger	6.020-4
SPRING, Automatic Transmission Control	40 H 34 34	SPRING, Fourspeed Transmission Speed	
Valve Second And Third (Outer)	16. 205–8	Finder Interlock Poppet First, Second	6.215-5
SPRING, Automatic Transmission Control	14 205 1	And ReverseSPRING, Fourspeed Transmission Speed	0.213-3
Valve Shift (First And Second)	16. 205-1	Finder Interlock Poppet Third And Direct.	6.215-6
SPRING, Automatic Transmission Control Valve Throttle Valve Return	16 205-4	SPRING, Fourspeed Transmission	1011 - 1112B
SPRING, Automatic Transmission Front	10.205-4	Synchronizer Low And Second Poppet	6.100-7
Clutch Cylinder	16.115-6	SPRING, Fourspeed Transmission	
SPRING, Automatic Transmission Front		Synchronizer Third And Fourth	6.100-6
Servo	16.060-4	SPRING, Front Brake Wheel Cylinder	0.004.1
SPRING, Automatic Transmission Manual		Piston Return	
Control Lever Detent	16. 225-5	SPRING, Front Seat Adjusting Assist	
SPRING, Automatic Transmission Parking	17 000 4	SPRING, Front Seat Back	00 100 1
Brake Release	16. 090-4	SPRING, Fuel Pump Push Rod	
SPRING, Automatic Transmission Parking Brake Toggle Lever	16 090-10	SPRING, Gear Selector Dial Retaining	
SPRING, Automatic Transmission Pressure	10.070-10	SPRING, Gear Shift Operating Shaft	
Regulator Valve Primary	16.025-4	SPRING, Hand Brake Retracting	8. 192-19
SPRING, Automatic Transmission Rear		SPRING, Headlamp Adjusting	
Clutch Drum	16.125-6	SPRING, Heater And Defroster Control Latch	13.017-6
SPRING, Automatic Transmission Rear Servo		SPRING, Hinge License Plate	
Accumulator	16.070-11	SPRING, Hood Lock Lower Dovetail	
SPRING, Automatic Transmission Rear Servo	17 070 7	SPRING, Horn ContactSPRING, Hydramatic Transmission Direct	3.400-3
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SPRING, Back-Up Lamp Switch SPRING, Brake Master Cylinder Secondary	3.317-0	SPRING, Hydramatic Transmission Forward	many Elliste
Piston Return	8.046-2	Clutch Piston Release	6. 595-10
SPRING, Brake Pedal Return		SPRING, Hydramatic Transmission Front	
SPRING, Brake Shoe Adjusting Lever		Accumulator Piston	6.533-2
SPRING, Brake Shoe Hold Down	8.008-4	SPRING, Hydramatic Transmission Front	(500 0
SPRING, Brake Shoe Return Upper	8, 008-1	Servo Piston	6,530–3
SPRING, Carburetor Pull Back		SPRING, Hydramatic Transmission Intermediate Clutch Retainer	6 554 14
SPRING, Clutch Anti-Rattle		SPRING, Hydramatic Transmission Parkina	. 0. 554=14
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SPRING, Clutch Throwout Lever Return		Regulator	. 6.512-3
SPRING, Column Gear Shift Upper Lever		SPRING, Hydramatic Transmission Rear	
Tension	7.020-9	Servo	. 6.548-3

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SPRING, Ignition Switch	3.130-4	SPRING, Steering Wheel Tilt	10.855-
SPRING, Lower Baffle Retaining	1.108-6	SPRING, Tailgate Latch Release	01 104
SPRING, Master Cylinder Check Valve		Handle Return	31. 126-6
SPRING, Oil Filter By-Pass Valve	8. 042-1	SPRING, Timing Chain Tension Pad	1.130-
SPRING, On Thier by-russ valve	1.217-1	SPRING, Transfer Case Shift Control Case	
SPRING, Overdrive Roller Set Retaining	6.332-2	Anti-Rattle	18.167-
SPRING, Overdrive Shift Rail Retractor	6. 295-6	SPRING, Transfer Case Shift Control Rod Torsion	18.165-2
Lock-Up	6.295-5	SPRING, Transfer Case Shift Rod Poppet	18.100-
SPRING, Parking Brake Lever Strut	8.008-6	SPRING, Upper Hood Lock Safety Hook	12.060-9
SPRING, Piston Retracting	5.235-1	SPRING, Vacuum Air Valve Actuator Return .	13 020 1
SPRING, Piston Return Assembly	5.208-1	SPRING, Valve	1.083-1
SPRING, Poppet (WQT)	18. 565-7	SPRING, Valve Rocker Arm Shaft End	
SPRING, Power Steering Gear Pressure	101 500 7	SPDING ASSEMBLY Front Lond	1.098-5
Check Valve Poppet	10.532-1	SPRING ASSEMBLY, Front Leaf	
SPRING, Power Steering Gear Valve Spool		SPRING ASSEMBLY, Rear Leaf	
SPRING, Power Steering Pump Control Valve	10.620-1	SPROCKET, Camshaft	1.134-
Policy Valve	10 445 7	SPROCKET, Crankshaft	1.132-
Relief Valve	10.445-7	SPROCKET, Drive (WQT)	18.520-
SPRING, Power Steering Pump Flow Control	STRIFT WITE	STABILIZER, Battery Support	3.082-7
Valve	10.445-4	STABILIZER, Front Suspension Sway	10.260-1
PRING, Power Steering Pump Flow Control		STANCHION, Luggage Rack	15.250-2
Valve	10.445-8	STANCHION ASSEMBLY, Canopy Top	
PRING, Power Steering Pump Oil Reservoir		STICKER, Exhaust Emission Maintenance	
Filter Element	10.469-1	Instructions	14, 145-
PRING, Power Steering Pump Pressure	SERVICE IN	STOP, Clutch Pedal	
Plate	10 445-15	STOP, Front Seat Back Center Armrest	5. 164-
PRING, Pressure	5.035-1	STOP ASSEMBLY C T:	29.142-3
PRING, Rear Brake Cable	8. 220-4	STOP ASSEMBLY, Spare Tire	31.400-1
PRING, Rear Brake Wheel Cylinder	0.220-4	STORMSTRIP, Door	29.358-1
Piston Return	8.086-2	STORMSTRIP, Quarter Window	29.358-2
PRING, Rear License Plate Bracket		STORMSTRIP, Tailgate Opening	29.358-3
PRING, Rear Propeller Shaft Anti-Clunk	14. 098-8	STRAINER, Hydramatic Transmission Oil	6.509-1
DDING Page Sant Paul	9.113-9	STRAP, Alternator Adjusting	3.018-12
PRING, Rear Seat Back	29.222-1	STRAP, Automatic Transmission Oil Cooler	
PRING, Rear Seat Back Lock	29.226-2	Tube	16, 230-13
PRING, Rear Seat Cushion	29.192-1	STRAP, Canopy Top	31, 191-1
PRING, Rear Seat Well Lid Linkage	29.227-8	STRAP, Carburetor Return Spring	4.080-3
PRING, Reduction Unit Shift Rail Poppet	18.620-7	STRAP, Exhaust Emission Air Pump To	
PRING, Rocker Arm Center Spacer	1.098-12	Compressor	4.535-1
PRING, Rocker Arm Shaft	1.098-6	STRAP, Front Seat Belt Retainer	29. 105-6
PRING, Rocker Arm Spacer	1.098-11	STRAP, Gasoline Expansion Tank Mounting.	4. 132-5
PRING, Standard Transmission Speed		STRAP, Gasoline Tank Air Vent Hose To	4. 152-
Finder Interlock Poppet	6.215-4	Filler Neck	4 141 20
PRING, Standard Transmission Synchronizer	Salet STORES	STRAP, Gasoline Tank Mounting	4.141-22
Shaft Plate Retaining Low And Reverse	6.100-5	STRAP Casasia Ali	4. 152-1
PRING, Standard Transmission Synchronizer	0.100-3	STRAP, Generator Adjusting	3.014-1
Shaft Plate Retaining Second And High	4 100 4	STRAP, Power Steering Pump Adjusting	10.450-14
	6.100-4	STRAP, Power Steering Pump Hoses	10.470-7
PRING, Steering Column Housing Rack	10 005 0	STRAP, Rear Seat Back Hold Up Trim	29.220-4
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PRING, Steering Column Lock Inhibitor	10.337-7	Cable (WQT)	18.585-10
PRING, Steering Gear Jacket Tube Upper		STRIKER, Console Compartment Door Lock .	27. 282-1
Bearing	10.344-4	STRIKER, Door Lock	23.087-1
PRING, Steering Gear Lower Shaft To		STRIKER, Glove Box Door Lock	22. 075-1
Steering Gear Coupling	10.747	STRIKER, Rear Seat Well Lid Catch	29. 227-9
PRING, Steering Gear Shaft Lower	Name of the	STRIKER, Tailgate	
Bearing (WAW)	10.770	STRIKER, Tailgate Latch	23.039-7
PRING, Steering Gear Upper Shaft To Lower		STOLD Dogs Appliers The Till	31. 133-1
Or Intermediate Shaft Coupling	10.727-1	STRIP, Rear Auxiliary Floor Filler	29.420-7
PRING, Steering Gear Upper Shaft To	10./2/-1	STRIP, Rear Floor Cargo Area Skid	29. 421-1
	10 007 1	STRIP, Rear Seat Well Filler	29.426-5
Lower Shaft Preload	10.837-1	STRUT, Automatic Transmission Front Brake	
CRING. Steering Wheel Actuator Lock Shoe	10.847-1	Band	16. 130-2

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STRUT, Automatic Transmission Rear Brake		SWITCH, Air Outlet Damper Vacuum	13.017-7
Band AnchorSTRUT, Automatic Transmission Rear Brake		SWITCH, Automatic Transmission Neutral Safety And Back-Up Lamp	3. 022-1
Band Apply		SWITCH, Automatic Transmission Oil Cooler	14 220 0
STRUT, Brake Shoe Parking Brake Lever STRUT ASSEMBLY, Front Axle Control		Tube Warning	16. 230 - 9 3. 319 - 1
STUD, Accelerator Pedal Pivot Ball		SWITCH, Back-Up Lamp (On Transmission	
STUD, Carburetor Air Cleaner Retaining		Shift Rail)	3.319-2
STUD, Carburetor Control Shaft Ball STUD, Clutch Housing		SWITCH, Brake Pressure Warning Lamp	3. 651 – 4 3. 349 – 6
STUD, Double		SWITCH, Courtesy Lamp	3. 321-1
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STUD, Drive (Rear)		SWITCH, Hazard Warning	
STUD, Power Steering Pump Mounting		SWITCH, Headlamp Dimmer	3.158-1
STUD, Power Steering Pump Pivot STUD, Steering Knuckle King Pin Bearing	10.432-1	SWITCH, Heater And Defroster Motor SWITCH, Horn	13. 078-1 3. 400-4
Cap	10.005-9	SWITCH, Hydramatic Transmission Kickdown	6.665-1
STUD, Transfer Case To Transmission	18.001-6	SWITCH, Hydramatic Transmission Solenoid	
STUD, Valve Rocker Arm	1.100-1	Control	6.633-1
STUD KIT, Steering Gear Cross Shaft Roller Bearing Adjusting	10 211 1	SWITCH, Ignition (Incl. Cylinder And 2 Keys) SWITCH, Ignition (Less Cylinder)	
SUPPORT, Air Conditioning Compressor	10.311-1	SWITCH, Ignition (Less Cythider)	3.130-2 3.140-1
Mounting Bracket	13.410-6	SWITCH, Lighting	3.145-1
SUPPORT, Alternator Bracket Lower		SWITCH, Parking Brake Warning Lamp	3.650-3
SUPPORT, Alternator Bracket Upper		SWITCH, Speedometer Controlled Spark	3.052-1
SUPPORT, Automatic Transmission Center SUPPORT, Auxiliary Gas Tank Extension	16.135-1	SWITCH, Tail And Stop Lamp SWITCH, Tailgate Electric Operated Window	3. 333-1
Filler Tube Bracket	4.131-16	Regulator (On Instrument Panel)	23.330-1
SUPPORT, Battery Tray	3.082-4	SWITCH, Tailgate Electric Operated Window	
SUPPORT, Clutch Release Idler Pivot		Regulator (On Tailgate - Key Operated)	23.330-3
SUPPORT, Cowl Top Inner	20.150-2	SWITCH, Tailqate Electric Operated Window Regulator Safety	23, 330-5
Mounting Bracket	4. 530-1	SWITCH, Temperature Override	3.051-14
SUPPORT, Exhaust Emission Backfire Valve		SWITCH, Thermostatic Vacuum	3.050-2
SUPPORT, Exhaust Pipe Rear	4. 200-1	SWITCH, Transfer Case Indicator Lamp	10 174 0
SUPPORT, Floor Gear Shift Lever Mounting Bracket	7.017-1	Toggle SWITCH, Transfer Case Indicator Limit	18.176-8 18.177-2
SUPPORT, Front Seat Back Center Armrest .		SWITCH, Transfer Case Indicator	
SUPPORT, Front Seat Center Cushion		SWITCH, Transmission Control Spark	3.051-1
SUPPORT, Fuel Vapor Storage Canister	Tulsa Bonine	SWITCH, Vacuum Ported	4.704-1
Mounting BracketSUPPORT, Gasoline Expansion Tank	4.144-4	To The State of the Control of the C	
Mounting	4. 132-7	Table 199 h	
SUPPORT, Gasoline Tank Filler Neck	an Elemental	TAILGATE	31.100-1
Flange		TAILGATE ASSEMBLY	
SUPPORT, Gasoline Tank Mounting		TANK, Auxiliary Gas	4.131-9
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SUPPORT, Heater Air Tube Adapter		TANK ASSEMBLY, Gasoline	4. 130-1
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Reservoir Filter Element		TEE, Carburetor Insulator Hose To	WELL-Fuller
SUPPORT, Rear Seat Well Lid Linkage		Ventilation Valve Hose	1.117-5
SUPPORT, Roof Panel		Diverter Valve)	3.050-9
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Signal Actuator	10.850-1	Injection Manifold And Backfire Valve	4. 562-1
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To Insulator		To Cold Coolant Switch And Air Bleed Valve Hoses	4,701-2
SWITCH, Air Conditioning Blower Motor		Y 01 Y 0 1 10 3 C 3	7.701-2

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TEE, Manifold, Vacuum Cold Coolant		TUBE, Automatic Transmission Output Shaft	a rijeri
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		TUBE, Automatic Transmission Output Shaft	Est Trans
	122-1	Oil Collector Sleeve (Rear)	16.160-9
		TUBE, Automatic Transmission Pressure	
TEE, Vacuum Tube		Regulator Valve Compensator	16 025-6
		TUBE, Automatic Transmission Pressure	10.025-0
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TENSIONER AND PAD ASSEMBLY,		TUBE, Automatic Transmission Pressure	14 005 7
	130-4	Regulator Valve Main Line	10.025-7
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	100-10	Pump (Outlet)	16. 100-4
		TUBE, Automatic Transmission Vacuum	16. 240-1
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TERMINAL, Wire (Insulated) 3.	165-8	TUBE, Brake Booster To Tee	8.635-2
TERMINAL, Wire (Male) 3.	165-6	TUBE, Brake Master Cylinder To Front	
	65-11	Fitting	8.100-1
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		TUBE, Carburetor Clean Air	4.020-13
			4,020-10
		TUBE, Carburetor Hose To Distributor	2 048 2
	500-1	Vacuum Control Hose	3.048-2
		TUBE, Clutch Slave Cylinder To Flexible	F 010 1
	001 –3	Hose Connection	5. 218-1
		TUBE, Crankcase Ventilation Breather	1.118-2
		TUBE, Cylinder Head Cover To Carburetor	
	001 –1	Air Cleaner	1.116-1
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TRUNNION, Gear Shift Rod 7.	125-6	Bracket)	1.167-3
TRUNNION, Transfer Case Shift Lever		TUBE, Engine Oil Pump Inlet (Incl. Screen).	1.167-1
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	144-4	TUBE, Exhaust Emission Air Injection	
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Release And Apply		TUBE, Gasoline Tank Filler Neck To	4 141 /
TUBE, Automatic Transmission Oil By-Pass 16.		Connector Hose	4.141-6
TUBE, Automatic Transmission Oil Cooler 16.		TUBE, Gasoline Tank To Expansion Tank	4.132-11
TUBE, Automatic Transmission Oil		TUBE, Gasoline Tank To Fuel Pump	4 140 3
Discharge To Sump		(Supply-Front)	4. 160-1
TUBE, Automatic Transmission Oil Filler 16.	020-2	TUBE, Gasoline Tank To Fuel Pump	E BURGON
TUBE, Automatic Transmission Output		(Supply-Center)	4. 160-2
Shaft Oil Collector Sleeve (Front) 16.	160-7		

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.
T - Cont.		- V - W-	
TUBE, Gasoline Tank To Fuel Pump		VACUUM STORAGE TANK KIT	13.020-1
(Supply-Rear)	4. 160-3	VALVE, Air Conditioning Compressor	
TUBE, Heater Control Assembly To Heat		Suction And Discharge	13. 405-1
Distributor (Part No. 1)	13.020-6	VALVE, Air Conditioning Expansion	13.470-1
TUBE, Heater Control Assembly To. Heat		VALVE, Automatic Transmission Pressure	Jean a h
Distributor (Part No. 4)	13.020-7	Regulator	
TUBE, Heater Control Assembly To Heat		VALVE, Brake Warning	
Transition Duct (Part No. 4)	13.020-9	VALVE, Cylinder Block Ventilation	1.119-1
TUBE, Heater Control Assembly To Vacuum		VALVE, Distributor Thermostatic Vaccum	
Storage Tank (Part No. 3)	13.020-8	VALVE, Engine Oil Pump Release	
TUBE, Hydramatic Transmission	6.632-1	VALVE, Exhaust	1.078-1
TUBE, Hydramatic Transmission Oil Outlet		VALVE, Exhaust Emission Air Pump Relief.	4.507-1
To Oil Cooler	6.631-1	VALVE, Exhaust Emission Backfire	4.558-1
TUBE, Hydramatic Transmission Oil Return .	6.631-2	VALVE, Exhaust Gas Recirculating	ana and it makes the
TUBE, Hydramatic Transmission Vacuum	6.515-1	Vacuum Bleed On Fire Wall	4.706-1
TUBE, Left Rear Brake	8.126-1	VALVE, Exhaust Gas Recirculating Vacuum	
TUBE, Master Cylinder To Brake Booster	8.635-1	Bleed On Radiator Air Baffle Crossmember	
TUBE, Master Cylinder To Flexible Hose		VALVE, Exhaust Gas Recirculation	
Connection	5.213-1	VALVE, Fuel Vapor Vent	4.144-7
TUBE, Master Cylinder To Tee	8. 635–3	VALVE, Gasoline Tank Fuel Vent	
TUBE, Master Cylinder To Union	8.635-4	Line Check	4.142-15
TUBE, Master Cylinder To Warning Valve	8.635-5	VALVE, Gasoline Tank Fuel Vent Line	HESS THE NEW
TUBE, Oil Filler	1.022-3	Check (Separator)	
TUBE, Oil Level Gauge	1.187-2	VALVE, Heater Water	13.035-1
TUBE, Right Rear Brake	8.126-2	VALVE, Hydramatic Transmission Pressure	
TUBE, Steering Gear Jacket	10.338-1	Regulator	6.512-4
TUBE, Steering Linkage Tie Rod Adjusting.	10.222-1	VALVE, Hydramatic Transmission Vacuum	
TUBE , Transfer Case Oil (WQT)	18. 515-10	Modulator	and the second s
TUBE, Transfer Case To Shift Control Case		VALVE, Intake	1.077-1
Support	18.175-1	VALVE, Modulator Vacuum Control	
TUBE, Transmission Oil Filler And Dip		VALVE, Oil Filter By-Pass	1.215-1
Stick	6.510-1	VALVE, Power Steering Pump Control	10.445-3
TUBE, Vacuum		VALVE, Power Steering Pump Pressure	10 400 4
TUBE, Vacuum Storage Tank To Engine	13.020-5	Relief	10.430-6
TUBE, Valve Assembly To Tee (WQT)	18. 585-6	VALVE AND SPOOL ASSEMBLY, Power	10.000.0
TUBE, Valve Or Tee To Rear Union	8. 110–3	Steering Control	10.398-2
TUBE, Valve To Diaphragm Control (WQT)	18. 585-5	VALVE ASSEMBLY, Automatic	17 105 1
TUBE ASSEMBLY, Automatic Transmission	14 000 1	Transmission Control	16. 195-1
Oil Filler (Incl. Indicator)		VALVE ASSEMBLY, Hydramatic	
TUBE ASSEMBLY, Front Axle	9.415-1	Transmission Control	6.660-1
TUBE ASSEMBLY, Gasoline Tank Outlet	4 140 14	VALVE ASSEMBLY, Power Brake Unit	0 4/0 1
And Return	4.160-14	Vacuum Check	8. 460-1
TUMBLER, Ignition Cylinder		VALVE ASSEMBLY, Power Steering Control.	
TUNE-UP KIT	3.003-1	VALVE ASSEMBLY, Power Steering Gear	10.615-1
		VALVE ASSEMBLY, Remote Control At	10 505 1
- U -		Glove Box (WQT)	
	11 000 1	VALVE KIT, Exhaust	
U-BOLT, Front Spring Clip	11.088-1	VALVE RIT, Intake	1.077-2
U-BOLT, Rear Spring Clip	11.132-1	VALVE PLATE KIT, Air Conditioning	10 400 4
U-JOINT, Steering Gear Upper Shaft To	10 717	Compressor	
Lower Shaft	10.717-1	VANE KIT, Power Steering Pump Rotor	
UNION, Brake Master Cylinder To Tube	8.100-5a	VENTILATOR, Front Door	
UPHOLSTERY, Front Seat Back	29.104-1	VENTSHADE	15.420-1
UPHOLSTERY, Front Seat Back Center	00 144 1	VENTURI, Power Steering Pump Flow	10 420 0
Armrest	29. 146-1	Director	
UPHOLSTERY, Front Seat Center Cushion		VISOR, Sun	29.003-1
UPHOLSTERY, Front Seat Cushion			
UPHOLSTERY, Rear Seat Back			
UPHOLSTERY, Rear Seat Cushion	29. 182-1		

DESCRIPTION C	GROUP NO.	DESCRIPTION	GROUP NO.
- W -		W - Cont.	
WASHER, Automatic Transmission Front		WASHER, Hydramatic Transmission Forward	
Clutch Cylinder	16. 115–12	Clutch Hub Thrust	6.595-11
Clutch Cylinder Hub ThrustWASHER, Automatic Transmission Front	16.115-10	Servo PistonWASHER, Hydramatic Transmission Output	6.530-6
Clutch Cylinder Thrust (Bronze) WASHER, Automatic Transmission Input	16.115-11	Shaft To Case Thrust	6.635-7
Shaft Thrust	16.105-2	Forward Clutch Drum	
Shaft Bearing SpacerWASHER, Automatic Transmission Parking	16. 160-4	Carrier To Output Carrier	6. 590–3
Brake Toggle Link	16.090-3a	Servo Piston	
Brake Torsion Lever Pin	16.090-14	WASHER, Lever To Clutch Throwout Lever	
WASHER, Automatic Transmission Planetary Carrier Thrust WASHER, Automatic Transmission Rear		Pin WASHER, Overdrive Main Shaft Bearing WASHER, Overdrive Shift Rail Assembly ''C'	
Servo Lever WASHER, Automatic Transmission Sun Gear		WASHER, Propeller Shaft Sleeve Yoke Dust Cap Seal	9.110-4
Thrust (Front)	16.145-7	WASHER, Rear Axle Differential Pinion Gear Thrust	
Thrust (Rear) WASHER, Brake Shoe Adjusting Screw	16. 145 - 8 8. 014 - 4	WASHER, Rear Axle Differential Side Gear WASHER, Rear Axle Pinion Nut	
WASHER, Brake Shoe Parking Brake Lever	0.014-4	WASHER, Remote Control Handle	23.058-3
StrutWASHER, Clutch Cover To Flywheel	8. 024-4 5. 050 <i>-</i> 2	WASHER, Rocker Arm Retaining Shaft WASHER, Spare Tire Retaining	1.098-13 8.359-6
WASHER, Crankshaft Thrust	1.024-1	WASHER, Standard Transmission Main Drive	Turkley 7
WASHER, Cylinder Head Bolt WASHER, Door Window Regulator Handle	1.063 <i>-</i> 2 23.104 <i>-</i> 1	Gear Bearing	
WASHER, FeltWASHER, Floor Gear Shift Pivot Shaft	8. 480-5 7. 003-7	Inhibitor Wave	10. 337-8
WASHER, Floor Gear Shift Selector Lever Wave	7.080-7	Spring Thrust	
WASHER, Fourspeed Transmission Reverse Idler Gear Thrust	6.170-6	Adjusting Screw Thrust	. 10.306–3
WASHER, Fourspeed Transmission Second Speed Gear Thrust	6.120-3	Upper Bearing ThrustWASHER, Steering Gear Jacket Tube Upper	10.344-6
WASHER, Fourspeed Transmission Shifting Shoe Reverse "C"	6.085-6	Bearing Wave	10.344-2
WASHER, Fourspeed Transmission Shift Rail End Reverse Plunger "C"	6.020-5	Bearing Spring Thrust	10.771
WASHER, Front Axle Bushing Cross Shaft Center Bearing	9. 387-2	WASHER, Steering Gear Shaft Upper Bearing Lock Tab WASHER, Steering Gear Upper Shaft To	10.829-1
WASHER, Front Axle Differential Pinion	9. 333-1	Lower Or Intermediate Shaft Coupling	. 10,730-1
Gear Thrust		Bearing Retainer	3.039-6
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WASHER, Front Axle Mounting Sleeve Center Bearing	9. 380-6	Gear Thrust	
WASHER, Front Axle Shaft Thrust	9.368-4 18.540-3	WASHER, Transfer Case Intermediate Gear Shaft Thrust	
WASHER, Front Wheel Bearing	8. 296-4 8. 296-5	WASHER, Transfer Case Rear Yoke To Shaft WASHER, Transfer Case Yoke To	18.115–2
WASHER, Hood Lock Lower Dovetail Spring. WASHER, Hydramatic Transmission Center		Output Shaft	. 18.570-2
Support Thrust	6.556-8	Bearing Roller	6.167-3
Clutch Hub And Direct Housing Clutch Thrust	6. 595-12	Thrust (Front)	6.166-1

DESCRIPTION	GROUP NO.	DESCRIPTION (GROUP NO.
W - Cont.		W - Cont.	
WASHER, Transmission Countershaft Gear		WIRE, Directional Signal Flasher To Harness	
Thrust (Rear)	6.166-2	Extension	3. 330-5
WASHER, Transmission Front Ball Bearing		WIRE, Distributor To Coil High Tension	3. 232-1
Retaining	6.040-2	WIRE, Distributor To Ignition	3. 232-2
WASHER, Transmission Main Shaft Nut	6.068-3	WIRE, Domelamp Switch To Harness	3.346-6
WASHER, Transmission Reverse Idler Gear	4 170 5	WIRE, Front Door To Rear Door Switches	3.346-5
Bearing Roller	6.170-5	WIRE, Front Fender Side Lamp	3.720-5
WASHER, Transverse Shaft	7. 147–3	WIRE, Gasoline Gauge To Frame Harness WIRE, Hazard Warning Flasher Terminal To	3. 615–7
WASHER, Valve Assembly To Glove Box	18. 585-2	Ignition Switch Terminal	3.690-11
(WQT)	1.098-9	WIRE, Heater And Defroster Control	
WASHER, Valve Rocker Arm Shaft Spring	1.098-14	WIRE, Heater And Defroster Harness To	
WEATHERSEAL KIT, Front Door			13.072-16
WEATHERSEAL KIT, Rear Door		WIRE, Horn	3.105-7
WEATHERSTRIP, Front Door Glass (Inner)		WIRE, Hydramatic Transmission Solenoid	
WEATHERSTRIP, Front Door Glass (Outer) .		Control Switch To Case Connector	6.633-2
WEATHERSTRIP, Front Door Ventilator	23.116-1	WIRE, Ignition Switch Lamp (Incl. Socket)	3.132-2
WEATHERSTRIP, Gasoline Expansion Tank		WIRE, License Lamp To Cross Harness	3.341-8
Drain Tube	4.132-10	WIRE, License Plate Lamp (Incl. Bracket	2 241 2
WEATHERSTRIP, Hood		And Socket)	3.341-3
WEATHERSTRIP, Rear Door Glass (Inner)		WIRE, License Plate Lamp (Incl. Socket)	3. 341-1 3. 341-9
WEATHERSTRIP, Rear Door Glass (Outer)	25. 059-1	WIRE, License Plate Lamp Extension WIRE, License Plate Lamp Ground	3. 341-4
WEATHERSTRIP, Rear Quarter Lowering	25.062-1	WIRE, License Plate Lamp To Socket	3. 341-2
Glass WEATHERSTRIP, Rear Quarter Side	25.002-1	WIRE, Parking Brake Warning Lamp	0.041 2
Stationary Window	25. 026-4	Extension	3.650-7
WEATHERSTRIP, Tailgate Glass (At	23.020	WIRE, Pillar Harness To Domelamp	3.346-4
Beltline)(Inner)	25.065-1	WIRE, Pressure Warning Valve To Connector	3.651-5
WEATHERSTRIP, Tailgate Glass (At		WIRE, Pressure Warning Valve To Light	
Beltline)(Outer)	25.066-1	Switch	3.651-6
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WELT, Tail And Stop Lamp To Panel		WIRE, Starter Motor Solenoid To Terminal	2 000 10
WHEEL, Air Conditioning Blower Motor		Block	3.020-10
WHEEL, Heater And Defroster Motor		WIRE, Tail And Stop Lamp	3.312-1 3.321-5
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WHEEL, Steering		WIRE ASSEMBLY, Carburetor Closing	22.000
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WINDSHIELD WASHER KIT		WIRE ASSEMBLY, Jumper Door Light Switch	3.346-16
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WIRE, Back-Up Lamp (Back-Up Lamp Switch		- Y -	
To Ignition Switch)			r 100 0
WIRE, Back-Up Lamp (Left To Right Lamp).		YOKE, Clutch Throwout	5.123-3
WIRE, Back-Up Lamp Extension		YOKE, Front Axle To Propeller Shaft	9.404-1
WIRE, Back-Up Lamp Switch To Connector.	. 3.318-4	YOKE, Front Propeller Shaft Center	9.104-4
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WIRE, Cigar Lighter	0.050.5	Sleeve	9.104-1
WIRE, Courtesy Lamp To Domelamp Harness		YOKE, Rear Axle Pinion	9.104-6
Jumper	0 0 10 0	YOKE, Rear Propeller Shaft Flanged	
WIRE, Courtesy Lamp To Door Switch		YOKE, Rear Propeller Shaft "U" Joint	
Harness	. 3.349-9	Sleeve	9.104-2
WIRE, Directional Signal Flasher Terminal		YOKE, Transmission	9. 107-8
To Ignition Accessory Terminal	. 3.330-4	YOKE ASSEMBLY, Transfer Case To	10.11
WIRE, Directional Signal Flasher To Column	0 000 1	Universal Joint (Front)	18. 110-1
Harness	. 3. 330-6		

DESCRIPTION	GROUP NO.	DESCRIPTION	GROUP NO.

Y - Cont.

YOKE ASSEMBLY, Transfer Case To	
Universal Joint Front (WQT)	18.570-1
YOKE ASSEMBLY, Transfer Case To	
Universal Joint (Rear)	18.115-1
YOKE ASSEMBLY, Transfer Case To	
Universal Joint Rear (WQT)	18. 575-1
YOKE KIT, Front Propeller Shaft Socket	9.110-6

ABBREVIATIONS AND CODES INDEX

* Refer To Notes Preceding Group #
2WD
110WB 110 Inch Wheelbase 120WB 120 Inch Wheelbase 126WB 126 Inch Wheelbase 132WB 132 Inch Wheelbase
230. SIX-230 Cubic Inch Displacement 232. SIX-232 Cubic Inch Displacement 258. SIX-258 Cubic Inch Displacement 304. V8-304 Cubic Inch Displacement 327. v8-327 Cubic Inch Displacement 350. v8-350 Cubic Inch Displacement 360. V8-360 Cubic Inch Displacement
Alt. Alternator Amp. Amphere AR As Required Assy. Assembly Auto. Automatic
Bbl Barrel
Carb. Carburetor CP. Complete C. P. Candle Power C. R. Cross Recess CKD. Complete Knock Down
Dlx Deluxe DR Door
E/Except
Ft
GLADGladiator GVWGross Vehicle Weight
I.D Inside Diameter Incl Includes
L
L/C Low Compression LAB Less Self Adjusting Brakes LAC Less Air Conditioning LAF Less Automatic Fan LAT Less Automatic Transmission LAW Less Adjusting Steering Wheel
Lbs. Pounds LBS Less Bucket Seats LCAI Less Cold Air Induction LCFE Less Controlled Fuel Evaporation LCGS Less Column Gear Shift

LDB. Less Disc Brakes LDE Less Dual Exhaust LDT. Less Dual Throat Carburetor LEEP Less Exhaust Emission Pump LEGR Less Exhaust Gas Recirculation LEOW Less Electrically Operated Windshield Washer LER Less Electric Regulator LFC. Less Floor Console LFGS Less Floor Gear Shift LAT. Less Automatic Transmission LHD. Left Hand Drive LHDC Less Heavy Duty Gooling LHR. Less Hydramatic Transmission LOCT Less Hydramatic Transmission LOCT Less Heavy Duty Gooling LHT. Less Oil Cooler Tubes LOD. Less Overdrive LPB. Less Power Brakes LPS Less Power Steering LQT Less Quadra Trac LSBS Less Split Brake System LSFC Less Sealed Oil Filler Cap LTAC Less Thermostatic Air Control In Air Cleaner LTB. Less Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch LWO Less Thermostatic Vacuum Switch LWO Less Woodgrain Overlay L4ST Less 4-Speed Transmission MIdg. Moulding M.P.H Miles Per Hour MR Modification May Be Required NA Not Available NC Neutral Color NO Optional Air Conditioning O.D Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine OF. Price Ref. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std. Supplied For Service Std. Standard Styleside (Same As Townside)		
LEGR Less Exhaust Gas Recirculation LEOW Less Electrically Operated Windshield Washer LER. Less Floor Console LFGS. Less Floor Gear Shift LAT. Less Automatic Transmission LHD. Left Hand Drive LHDC Less Heavy Duty Cooling LHR. Less Horn Ring LHT Less Hydramatic Transmission LOCT Less Hydramatic Transmission LOCT Less Hydramatic Transmission LOCT Less Power Brakes LPS Less Power Brakes LPS Less Power Steering LQT Less Split Brake System LSFC Less Sealed Oil Filler Cap LTAC Less Thermostatic Air Control In Air Cleaner LTB Less Transmission Controlled Spark LTVS Less Transmission Overlay L4ST Less 4-Speed Transmission MIdg M.P.H. Miles Per Hour MR Modification May Be Required NA Not Available NC Neutral Color NO Number OAC Optional Air Conditioning O.D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord Oversize P.C.V Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Required RHD Right Hand Drive RWD Rear Window Defagger SE Special Equipment Six Supplied For Service Styl Supplied For Service Styl	Less Dual Exhaust	
LHD. Left Hand Drive LHDC Less Heavy Duty Cooling LHR. Less Horn Ring LHT Less Hydramatic Transmission LOCT Less Oil Cooler Tubes LOD. Less Overdrive LPB. Less Power Brakes LPS Less Power Steering LQT Less Sealed Oil Filler Cap LTAC Less Thermostatic Air Control In Air Cleaner LTB Less Transmission Brake LTCS Less Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch LWO Less Woodgrain Overlay L4ST Less 4-Speed Transmission MIdg. Moulding M. P. H. Miles Per Hour MR Modification May Be Required NA Not Available NC Neutral Color NO. Optional Air Conditioning O.D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord Oversize P. C. V Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Refer Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS. Supplied For Service	LEGR Less Exhaust Gas Recirculation LEOWLess Electrically Operated Windshield Washer LER Less Electric Regulator LFC Less Floor Console LFGS Less Floor Gear Shift	
LPB. Less Power Brakes LPS. Less Power Steering LQT. Less Quadra Trac LSBS Less Sealed Oil Filler Cap LTAC Less Thermostatic Air Control In Air Cleaner LTB. Less Transmission Brake LTCS Less Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch LWO. Less Woodgrain Overlay L4ST Less 4-Speed Transmission MIdg. Moulding M. P.H Miles Per Hour MR Modification May Be Required NA Not Available NC Neutral Color NO. Number OAC Optional Air Conditioning O.D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord. Oversize P.C. V Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Refer Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std. Standard	LHDLeft Hand Drive LHDCLess Heavy Duty Cooling Less Horn Ring	
LPS Less Power Steering LQT Less Quadra Trac LSBS Less Split Brake System LSFC Less Sealed Oil Filler Cap LTAC Less Thermostatic Air Control In Air Cleaner LTB Less Transmission Brake LTCS Less Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch LWO Less Woodgrain Overlay L4ST Less 4-Speed Transmission MIdg MODITION MOD	LOD Less Overdrive	
LTB. Less Transmission Brake LTCS Less Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch LWO Less Woodgrain Overlay L4ST Less 4-Speed Transmission MIdg. Moulding M.P.H Miles Per Hour MR Modification May Be Required NA Not Available NC Neutral Color NO Number OAC Optional Air Conditioning O.D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord Order O.S. Oversize P.C.V Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Refer Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std. Standard	LPS Less Power Steering LQT Less Quadra Trac LSBS Less Split Brake System LSFC Less Sealed Oil Filler Cap	
LWO. Less Woodgrain Overlay L4ST Less 4-Speed Transmission Mldg. Moulding M. P. H. Miles Per Hour MR. Modification May Be Required NA Not Available NC Neutral Color NO. Number OAC Optional Air Conditioning O. D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord. Order O. S. Oversize P. C. V. Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std. Standard	LTB Less Transmission Brake LTCSLess Transmission Controlled Spark LTVS Less Thermostatic Vacuum Switch	
M. P. H. Miles Per Hour MR. Modification May Be Required NA Not Available NC Neutral Color NO. Number OAC Optional Air Conditioning O. D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord. Order O. S. Oversize P. C. V. Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine Std. Standard	I WO Less Woodgrain Overlay	1
NC Neutral Color NO. Number OAC Optional Air Conditioning O.D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord. Order O.S. Oversize P.C.V. Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std. Standard	Miles Per Hour	r
O. D. Outside Diameter OEO Optional Exterior Ornamentation OHV Overhead Valve Engine Ord. Order O. S. Oversize P. C. V. Positive Crankcase Ventilation PO Indicates Part Of Pr. Price Ref. Refer Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std Standard	NC	r
PO Indicates Part Of Pr. Price Ref. Refer Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std Standard	O.D	rne
Req. Required RHD Right Hand Drive RWD Rear Window Defogger SE Special Equipment Six Six Cylinder Engine SS Supplied For Service Std Standard	PO Indicates Part O	f
Six	Req Requires	d e
	Six	e e d

ABBREVIATIONS AND CODES INDEX

Thriftside	
U. S Undersize	
V	
w/ With w/o Without	
W3STWith 3 Speed Transmission W4STWith 4 Speed Transmission	
WAB. With Self Adjusting Brakes WAC. With Air Conditioning WAF. With Automatic Fan WAG. Wagoneer WAT. With Automatic Transmission WAW. With Adjusting Steering Wheel	
WB	
WCAI	
WCGSWith Column Gear Shift	
WD	

WEEP
WFGS
WHDC
WOCT With Oil Cooler Tubes WOD With Overdrive WPB With Power Brakes WPS With Power Steering WQT With Quadra Trac WSBD With Single Belt Drive WSBS With Split Brake System WSFC With Sealed Oil Filler Cap WSFS With Solid Front Suspension WST With Standard Transmission
WTACWith Thermostatic Air Control In Air Cleaner WTBWith Transmission Brake WTCSWith Transmission Controlled Spark WTVSWith Thermostatic Vacuum Switch
WVW. With Vacuum Wiper WWO. With Woodgrain Overlay W4B. With Four Barrel Carburetor W4BF. With Four Blade Fan W5BF. With Five Blade Fan W6BF. With Six Blade Fan W7BF. With Seven Blade Fan

GROUP 1 ENGINE	PAGE NO.
CRANKSHAFT AND CAMSHAFT V8 (304)(360) CRANKSHAFT AND CAMSHAFT V8 (327) CYLINDER BLOCK V8 (304)(360) CYLINDER BLOCK, CRANKSHAFT AND CAMSHAFT SIX (232)(258) CYLINDER BLOCK, CRANKSHAFT AND PISTONS SIX (230) CYLINDER BLOCK, CRANKSHAFT AND PISTONS V8 (350) CYLINDER BLOCK, OIL PAN AND PISTONS V8 (327) CYLINDER BLOCK, OIL PAN AND PISTONS V8 (327) CYLINDER HEAD, CAMSHAFT, VALVES AND ROCKER ARM SIX (230) CYLINDER HEAD, CAMSHAFT, VALVES AND ROCKER ARM SIX (230) CYLINDER HEAD, VALVES AND COVER SIX-Type 1-1972 AND PRIOR (232)(258) CYLINDER HEAD, VALVES AND COVER V8-1972 AND PRIOR (304)(360) CYLINDER HEAD, VALVES AND COVER V8 (1973) CYLINDER HEAD, VALVES AND COVER V8 (350) CYLINDER HEAD, VALVES AND COVER V8 (350) CYLINDER HEAD, VALVES AND MANIFOLDS V8 (327) ENGINE FRONT MOUNTING SIX (232)(258) ENGINE FRONT MOUNTING V8 (304)(360) ENGINE FRONT MOUNTING V8 (350) ENGINE FRONT MOUNTING V8 (350) ENGINE FRONT PLATE AND CHAIN GUIDE SIX (230) MANIFOLDS V8-1971 (304)(360) MANIFOLDS V8-1971 (304)(360) MANIFOLDS V8-1971 (304)(360) MANIFOLDS, OIL FILTER, WATER PUMP AND FLYWHEEL HOUSING SIX (230) OIL PUMP AND FILTER V8 (327) OIL PUMP AND FILTER V8 (327) OIL PUMP AND FILTER V8 (327) OIL PUMP AND FILTER V8 (304)(360) TIMING CHAIN, ROCKER COVER AND OIL PAN SIX (230)	Gr 1 - L 18 Gr 1 - L 5 Gr 1 - L 3
GROUP 2 COOLING GRILLE	
ENGINE COOLING SYSTEM SIX (230) ENGINE COOLING SYSTEM SIX (232)(258) ENGINE COOLING SYSTEM V8 (304)(360) HORIZONTAL GRILLE PANEL (WITH HORIZONTAL OPENINGS) HORIZONTAL GRILLE PANEL (WITH VERTICAL OPENINGS) SQUARE GRILLE PANEL	Gr 2 - L 2 Gr 2 - L 1 Gr 2 - L 1 Gr 2 - L 5 Gr 2 - L 4 Gr 2 - L 3
GROUP 3 ELECTRICAL - INSTRUMENTS	
ALTERNATOR COMPONENTS (REFER TO F-76073 PARTS CATALOG CHARTS) ALTERNATOR MOUNTING SIX-Type 1-1972 AND PRIOR (232)(258) ALTERNATOR MOUNTING SIX-Type 2 (1972), SIX (1973) ALTERNATOR MOUNTING V8 (327) ALTERNATOR MOUNTING V8 (350) BATTERY TRAY AND CABLES V8 (350) DISTRIBUTOR COMPONENTS (REFER TO F-76072 PARTS CATALOG CHARTS) GENERATOR COMPONENTS (REFER TO F-76072 PARTS CATALOG CHARTS) HEADLAMP, PARKING, DIRECTIONAL AND SIDE MARKER LIGHTS TRUCK HEADLAMP, PARKING, DIRECTIONAL AND SIDE MARKER LIGHTS WAGONEER INSTRUMENT CLUSTER 1972 AND PRIOR INSTRUMENT CLUSTER 1973 REAR LICENSE PLATE LAMP WAGONEER SPEEDOMETER CABLES AND SWITCH 1973 (WHT) STARTING MOTOR COMPONENTS (REFER TO F-76072 PARTS CATALOG CHARTS) TAIL, STOP, DIRECTIONAL AND BACK-UP LAMP WAGONEER TAIL, STOP, DIRECTIONAL, BACK-UP, SIDE MARKER AND LICENSE PLATE LAMP TAIL, STOP, DIRECTIONAL, BACK-UP, SIDE MARKER AND	Gr 3 - L 1 Gr 3 - L 2 Gr 3 - L 2 Gr 3 - L 11 Gr 3 - L 4 Gr 3 - L 3 Gr 3 - L 9 Gr 3 - L 10 Gr 3 - L 10 Gr 3 - L 12 Gr 3 - L 5 Gr 3 - L 8
REAR LICENSE PLATE LAMP TOWNSIDE (1972 AND PRIOR) STEERING WHEEL AND SPOKE HORN 1973	Gr 3 - L 7 Gr 3 - L 9

GROUP 4 FUEL - EXHAUST	PAGE NO.
ACCELERATOR PEDAL AND LINKAGE SIX-1972 AND PRIOR (232) ACCELERATOR PEDAL AND LINKAGE SIX-1972 AND PRIOR (258) ACCELERATOR PEDAL AND LINKAGE V8-1972 AND PRIOR (304)(360) ACCELERATOR PEDAL AND LINKAGE V8 (350) CARBURETOR AIR CLEANER V8 (304)(360) CARBURETOR AIR CLEANER (DRY TYPE) SIX (230) CARBURETOR AIR CLEANER (DRY TYPE) V8 (350) CARBURETOR AIR CLEANER (OIL BATH) CARBURETOR CHOKE HEATER TUBES SIX (232)(258) CARBURETOR CHOKE HEATER TUBES V8 (304)(360) CARBURETOR COMPONENTS (REFER TO F-76072 PARTS CATALOG CHARTS)	Gr 4 - L 2 Gr 4 - L 3 Gr 4 - L 4 Gr 4 - L 5 Gr 4 - L 7 Gr 4 - L 6 Gr 4 - L 8 Gr 4 - L 6 Gr 4 - L 1 Gr 4 - L 1
EXHAUST EMISSION AIR PUMP EXHAUST EMISSION SYSTEM SIX-1971 AND PRIOR (232) EXHAUST EMISSION SYSTEM V8-1972 AND PRIOR (304)(360) EXHAUST EMISSION SYSTEM V8 (327) EXHAUST SYSTEM - TRUCK SIX-1972 AND PRIOR (232)(258) EXHAUST SYSTEM - TRUCK V8-1972 AND PRIOR (304)(360) EXHAUST SYSTEM - TRUCK V8 (327) EXHAUST SYSTEM - TRUCK V8 (350) EXHAUST SYSTEM - WAGONEER SIX-1972 AND PRIOR (232)(258) EXHAUST SYSTEM - WAGONEER V8-1972 AND PRIOR (304)(360) EXHAUST SYSTEM - WAGONEER V8 (327) EXHAUST SYSTEM - WAGONEER V8 (327) EXHAUST SYSTEM - WAGONEER V8 (350) EXHAUST SYSTEM - WAGONEER V8 (350) EXHAUST SYSTEM V8 (1973) FUEL PUMP SIX (230), V8 (327) FUEL PUMP SIX (230), V8 (327) FUEL PUMP AND FUEL FILTER SIX (232)(258, V8 (304)(360) FUEL TANK, VAPOR CANISTER AND LINES TRUCK (THRIFTSIDE) FUEL TANK, VAPOR CANISTER AND LINES TRUCK (TOWNSIDE) FUEL TANK, VAPOR CANISTER AND LINES (Part 1 of 2) WAGONEER FUEL TANK, VAPOR CANISTER AND LINES (Part 1 of 2) WAGONEER	Gr 4 - L 26 Gr 4 - L 23 Gr 4 - L 25 Gr 4 - L 19 Gr 4 - L 20 Gr 4 - L 21 Gr 4 - L 22 Gr 4 - L 15 Gr 4 - L 16 Gr 4 - L 17 Gr 4 - L 18 Gr 4 - L 22 Gr 4 - L 18 Gr 4 - L 9 Gr 4 - L 9 Gr 4 - L 10 Gr 4 - L 10 Gr 4 - L 11 Gr 4 - L 13 Gr 4 - L 13 Gr 4 - L 13
GROUP 5 CLUTCH	
CLUTCH MASTER CYLINDER SIX (230) CLUTCH PEDAL AND LINKAGE SIX-232 (1972 AND PRIOR) CLUTCH PEDAL AND LINKAGE 1971/1972 (258)(304)(360) CLUTCH PEDAL AND LINKAGE V8 (327)(350) CLUTCH SLAVE CYLINDER SIX (230) CLUTCH PEDAL AND LINKAGE 1973	Gr 5 - L 5 Gr 5 - L 1 Gr 5 - L 2 Gr 5 - L 3 Gr 5 - L 5 Gr 5 - L 4
GROUP 6 STANDARD, OVERDRIVE, FOURSPEED AND HYDRAMATIC TRANSMISSION	
HYDRAMATIC CASE, CONVERTER AND CONTROL VALVE HYDRAMATIC CONTROL VALVE HYDRAMATIC FORWARD AND DIRECT CLUTCH HYDRAMATIC FRONT SERVO HYDRAMATIC OIL COOLING LINES AND FILLER TUBE HYDRAMATIC PLANET CARRIER PARTS HYDRAMATIC PARKING LOCK PARTS HYDRAMATIC PUMP ASSEMBLY HYDRAMATIC REAR SERVO TRANSMISSION ASSEMBLY (CANE TYPE) (T14A)(T15A) TRANSMISSION ASSEMBLY (4-SPEED) T18 (2WD) TRANSMISSION ASSEMBLY (4-SPEED) T18 (4WD) TRANSMISSION ASSEMBLY T85 (2WD) TRANSMISSION ASSEMBLY T85 (4WD) TRANSMISSION ASSEMBLY T85 (4WD) TRANSMISSION ASSEMBLY T80 (2WD) TRANSMISSION ASSEMBLY T90 (4WD) TRANSMISSION CONTROL (CANE TYPE) (T14A)(T15A) TRANSMISSION CONTROL (CANE TYPE) T18 (4-SPEED) TRANSMISSION OVERDRIVE ASSEMBLY	Gr 6 - L 11 Gr 6 - L 17 Gr 6 - L 15 Gr 6 - L 18 Gr 6 - L 13 Gr 6 - L 16 Gr 6 - L 15 Gr 6 - L 15 Gr 6 - L 15 Gr 6 - L 2 Gr 6 - L 2 Gr 6 - L 2 Gr 6 - L 3 Gr 6 - L 5 Gr 6 - L 5 Gr 6 - L 5 Gr 6 - L 6

GROUP 7 SHIFTING (Leanning) This series of the serie	PAGE NO.
FLOOR GEAR SHIFT WHT (Type 1) FLOOR GEAR SHIFT WHT (Type 2) TRANSMISSION SHIFTING SIX-WHT-WCGS (1973) TRANSMISSION SHIFTING V8-WHT-WCGS (1973)	Gr 7 - L 1 Gr 7 - L 2 Gr 7 - L 3 Gr 7 - L 4
GROUP 8 BRAKES - WHEELS	
BRAKE LINES TRUCK (WITH SPLIT SYSTEM) BRAKE LINES WAGONEER (WITH SPLIT SYSTEM) BRAKE PEDAL AND RELATED PARTS (LPB) FOOT OPERATED PARKING BRAKE LESS TRANSMISSION BRAKE (Type 1) FOOT OPERATED PARKING BRAKE LESS TRANSMISSION BRAKE Type 2 (1965/1972) FOOT OPERATED PARKING BRAKE 1973 FRONT WHEEL BRAKES (LESS SELF-ADJUSTING) POWER BRAKE POWER UNIT SIX-230 (WST) POWER BRAKE POWER UNIT SIX-230 (WAT) POWER BRAKE POWER UNIT SIX (E/230). V8 REAR WHEEL BRAKES (LESS SELF-ADJUSTING) SINGLE SYSTEM MASTER CYLINDER SPARE TIRE MOUNTING (INSIDE BOX) TOWNSIDE SPLIT SYSTEM MASTER CYLINDER (WITH BAIL TYPE COVER) TRANSMISSION BRAKE WHEEL BRAKE ASSEMBLY (SELF-ADJUSTING)	Gr 8 - L 4 Gr 8 - L 3 Gr 8 - L 5 Gr 8 - L 6 Gr 8 - L 7 Gr 8 - L 1 Gr 8 - L 10 Gr 8 - L 11 Gr 8 - L 12 Gr 8 - L 1 Gr 8 - L 2 Gr 8 - L 9 Gr 8 - L 9 Gr 8 - L 2 Gr 8 - L 2
GROUP 9 AXLE - PROPELLER SHAFTS	
FRONT AXLE 2WD (INDEPENDENT SUSPENSION) FRONT AXLE (LEFT SIDE) 4WD (INDEPENDENT SUSPENSION) FRONT AXLE (RIGHT SIDE) 4WD (INDEPENDENT SUSPENSION) FRONT AXLE 2WD (SOLID SUSPENSION) FRONT AXLE 4WD (SOLID SUSPENSION) FRONT AXLE DIFFERENTIAL (STANDARD) FRONT PROPELLER SHAFT (DANA) FRONT PROPELLER SHAFT (MECHANICS) FRONT PROPELLER SHAFT (SPICER) REAR AXLE (WITH DUAL WHEELS) REAR AXLE (WITH FLANGED SHAFT) REAR AXLE (WITH TAPERED SHAFT) REAR AXLE (WITH TAPERED SHAFT) REAR AXLE DIFFERENTIAL (POWER-LOK) REAR AXLE DIFFERENTIAL (STANDARD) REAR AXLE DIFFERENTIAL (TRAC-LOK) REAR PROPELLER SHAFT (DETROIT UNIVERSAL) REAR PROPELLER SHAFT (SPICER)	Gr 9 - L 2 Gr 9 - L 4 Gr 9 - L 5 Gr 9 - L 1 Gr 9 - L 3 Gr 9 - L 12 Gr 9 - L 10 Gr 9 - L 11 Gr 9 - L 6 Gr 9 - L 11 Gr 9 - L 10 Gr 9 - L 14 Gr 9 - L 14
GROUP 10 FRONT SUSPENSION - POWER STEERING - STEERING	
FRONT STABILIZER BAR TRUCK POWER STEERING CONTROL VALVE AND SLEEVE SIX (230) POWER STEERING PUMP SIX (230) POWER STEERING PUMP CYLINDER SIX (230) POWER STEERING PUMP. RESERVOIR AND HOSES SIX (232) POWER STEERING PUMP. RESERVOIR AND HOSES SIX (258) POWER STEERING PUMP. RESERVOIR AND HOSES V8-1971/1972 (304)(360) POWER STEERING PUMP. RESERVOIR AND HOSES V8 (327) POWER STEERING PUMP. RESERVOIR AND HOSES V8 (327) POWER STEERING PUMP. RESERVOIR AND HOSES 1973 (V8) STEERING COLUMN (LHD-WCGS-LAW) 1973 STEERING COLUMN (LHD-WFGS-LAW) 1973 STEERING DAMPER (SHOCK TYPE) STEERING GEAR (ROSS-WORM AND GEAR) LPS STEERING GEAR (ROSS-CAM AND LEVER) LPS STEERING GEAR ASSEMBLY (SAGINAW) LHD-LPS (EXCEPT SIX-230) STEERING GEAR ASSEMBLY WPS (EXCEPT SIX-230)	Gr 10 - L 2 Gr 10 - L 18 Gr 10 - L 17 Gr 10 - L 17 Gr 10 - L 17 Gr 10 - L 12 Gr 10 - L 13 Gr 10 - L 14 Gr 10 - L 16 Gr 10 - L 10 Gr 10 - L 3 Gr 10 - L 4 Gr 10 - L 4 Gr 10 - L 4 Gr 10 - L 5 Gr 10 - L 6

GROUP 10 FRONT SUSPENSION - POWER STEERING - STEERING (Continued)	PAGE	NO.	
STEERING JACKET ASSEMBLY SIX (230) STEERING JACKET ASSEMBLY (NON-COLLAPSIBLE) 1972 AND PRIOR STEERING LINKAGE SOLID SUSPENSION TILTING STEERING COLUMN TORSION BAR AND CONTROL ARMS (WITH INDEPENDENT SUSPENSION)	Gr 10 - 1 Gr 10 -	L 8 L 1 L 9	
GROUP 11 FRAMES - ROAD SPRINGS - SHOCKS - REAR SUSPENSION			
FRAME ASSEMBLY TRUCK FRAME ASSEMBLY WAGONEER FRONT SPRING AND SHOCK ABSORBER (ABOVE AXLE) FRONT SPRING AND SHOCK ABSORBER (BELOW AXLE) REAR SPRING AND SHOCK ABSORBER TRUCK (CAMPER) REAR SPRING AND SHOCK ABSORBER WAGONEER	Gr 11 - Gr 11 - Gr 11 - Gr 11 -	L 1 L 3 L 4 L 6	
GROUP 12 HOOD - FENDERS - BUMPERS			
HOOD AND ATTACHING PARTS 1971/ FRONT BUMPER	Gr 12 - Gr 12 - Gr 12 -	L 3 L 2 L 3	
GROUP 13 HEATER - AIR CONDITIONING			
HEATER AND DEFROSTER	Gr 13 -	1 2	
GROUP 15 ACCESSORIES			
LUGGAGE RACK WAGONEER	Gr 15 -	L 1	
GROUP 16 AUTOMATIC TRANSMISSION			
AUTOMATIC TRANSMISSION CASE PARTS (2WD) AUTOMATIC TRANSMISSION EXTENSION AND GOVERNOR (2WD) AUTOMATIC TRANSMISSION EXTENSION AND GOVERNOR (4WD) AUTOMATIC TRANSMISSION FRONT SERVO AUTOMATIC TRANSMISSION INTERNAL PARTS AUTOMATIC TRANSMISSION REAR SERVO AUTOMATIC TRANSMISSION REGULATOR VALVE AUTOMATIC TRANSMISSION VALVE BODY ASSEMBLY	Gr 16 - Gr 16 - Gr 16 - Gr 16 - Gr 16 -	L 3 L 5 L 1 L 5 L 6	
GROUP 18 TRANSFER CASE			
DUAL RANGE TRANSFER CASE (Port 1 of 2) DUAL RANGE TRANSFER CASE (Port 2 of 2) QUADRA TRAC TRANSFER CASE QUADRA TRAC REDUCTION UNIT SHIFT LEVER AND CONTROL CASE	Gr 18 - Gr 18 - Gr 18 -	L 2 L 4 L 5	
GROUP 20 BODY SHEET METAL			
BODY HOLD DOWN PARTS TRUCK BODY HOLD DOWN PARTS WAGONEER BODY PANELS TRUCK BODY SIDE PANELS WAGONEER (4 DOOR) FLOOR PANS AND COWL TOP WAGONEER	Gr 20 - Gr 20 - Gr 20 -	L 4 L 3 L 1	3
GROUP 22 WINDSHIELD WIPER - COWL VENTILATOR - INSTRUMENT PANEL			
FRESH AIR INTAKE AND CONTROLS INSTRUMENT PANEL, GLOVE BOX AND OVERLAYS 1972 AND PRIOR INSTRUMENT PANEL, GLOVE BOX AND OVERLAYS 1973 SINGLE SPEED WINDSHIELD WIPER MOTOR WINDSHIELD WIPER ARMS AND BLADES	Gr 22 - Gr 22 - Gr 22 - Gr 22 - Gr 22 -	L 1 L 2 L 3	2

GROUP 23 DOORS - HARDWARE	
ELECTRIC TAILGATE REGULATOR AND WIRING WAGONEER FRONT DOOR, HARDWARE, GLASS AND CHANNELS REAR DOOR, HARDWARE, GLASS AND CHANNELS WAGONEER REAR DOORS PANEL DELIVERY TAILGATE WAGONEER	Gr 23 - L 2 Gr 23 - L 5
GROUP 25 GLASS - CHANNELS	
REFER TO GROUP 23 ILLUSTRATIONS	
GROUP 26 BODY MOULDINGS	
REFER TO F-76073 PARTS CATALOG	
GROUP 27 BODY HARDWARE	
SEAT BELTS	
GROUP 29 SEATS - SOFT TRIM	PAGE NO.
INTERIOR BODY TRIM TRUCK INTERIOR BODY TRIM WAGONEER (4 DOOR) ONE PIECE FRONT SEAT TRUCK ONE PIECE FRONT SEAT WAGONEER REAR SEAT WAGONEER ROOF TRIM PANELS GLADIATOR SEAT TRACKS TWO PIECE FRONT SEAT (DRIVER'S SECTION) TWO PIECE FRONT SEAT (PASSENGER'S SECTION)	Gr 29 - L 5 Gr 29 - L 2 Gr 29 - L 2 Gr 29 - L 3 Gr 29 - L 4 Gr 29 - L 3 Gr 29 - L 1
GROUP 31 PICK-UP BOX - STAKE BODY	
STAKE BODY THRIFTSIDE BOX HOLD DOWN PARTS THRIFTSIDE PICK-UP BOX TOWNSIDE BOX HOLD DOWN PARTS TOWN PICK-UP BOX 1972 AND PRIOR TOWNSIDE PICK-UP BOX 1973	Gr 31 - L 5 Gr 31 - L 2

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FIFTH DIGIT / Special Model Code / C - Custom
                                      D - Super Wagoneer - With Exterior Metal Type Feature Panels
                                      0 - Disregard
                                      W - 5000 GVW Max.
                                      X - 6000 GVW Max. - Also Console Shift Wagoneer (1414X)
                                                           With Exterior Woodgrain Feature Panel
                                      Y - 7000 GVW Max.
                                      Z - 8000 GVW Max. - Also 8600 GVW Max. With Dual Wheels
SIXTH DIGIT / Drive Code / 1 - Left Hand Drive
                              2 - Right Hand Drive
                              3 - Left Hand Drive
                              4 - Right Hand Drive
SEVENTH DIGIT / Engine Code / 6 - 6-232
                                   7 - 6-232 Smog
                                   8 - V8-327
                                   9 - V8-327, V8-350 Smog
EIGHTH thru THIRTEENTH DIGIT / Sequential Serial Number / 6-232 Engine 200,001 thru 299,999
                                                             V8-327 Engine 50,001 thru 199,999
                                                             V8-350 Engine 300,001 thru 399,999
1971 VEHICLE IDENTIFICATION NUMBER - The 6-232 Hi-Torque, 6-258, V8-304, V8-350, and V8-360 Engines
J-100, J-2000, and J-4000 with six digit Sequential Serial Number, can be identified as follows:
FIRST and SECOND DIGIT / Chassis Code / 14 - J-100 4WD Wagoneer
                                             24 - J-2000 4WD Gladiator
                                             34 - J-4000 4WD Gladiator
THIRD and FOURTH DIGIT / Body Style / 06 - Cab and Chassis J-2500
                                           07 - Camper Special J-4800
                                           08 - Cab and Chassis J-4500, J-4600, J-4700
                                           14 - 4 Door Station Wagon J-100
FIFTH DIGIT / Special Model Code / C - Custom
                                      O - Disregard
                                       W - 5000 GVW Max. J-2500, J-4500
                                      X - 6000 GVW Max. J-4600 - Also Console Shift Wagoneer (1414X)
                                                                  With Exterior Woodgrain Feature Panels
                                      Y - 7000 GVW Max. J-4700
                                      Z - 8000 GVW Max. J-4000 Camper
SIXTH DIGIT / Drive Code / 1 - Left Hand Drive
                               2 - Right Hand Drive
                               3 - Left Hand Drive
                               4 - Right Hand Drive
SEVENTH DIGIT / Engine Code / 6 - 6-232, 6-258
                                   7 - 6-232, 6-258 Smog
                                   9 - V8-304, V8-350, V8-360 Smog
EIGHTH thru THIRTEENTH DIGIT / Sequential Serial Number / 6-232 Engine 200,001 thru 299,999
                                                             6-258 Engine 400, 001 thru 499, 999
                                                             V8-304 Engine 500, 001 thru 599, 999
                                                              V8-350 Engine 300,001 thru 399,999
                                                              V8-360 Engine 600, 001 thru 699, 999
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1972 VEHICLE IDENTIFICATION NUMBER — This 13 digit number can be found stamped on a metal plate affixed to the front door body hinge pillar on the driver's side. The number is decoded as follows:

FIRST DIGIT / Make / J - Jeep Corporation
SECOND DIGIT / Year / 2 - 1972

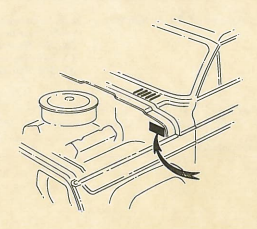
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THIRD DIGIT / Plant - Transmission - Drive / A - Toledo - Auto.
                                                                    - LHD
                                                 B - CKD - Auto. - LHD
                                                 F - Toledo - 3-Speed - LHD
                                                 G - Toledo - 3-Speed - RHD
                                                 J - CKD - 3-Speed - LHD
                                                 K - CKD - 3-Speed - RHD
                                                M - Toledo - 4-Speed - LHD
                                                N - Toledo - 4-Speed - RHD
                                                O - CKD - 4-Speed - LHD
P - CKD - 4-Speed - RHD
FOURTH and FIFTH DIGIT / Series / 14 - Wagoneer - 110" Wheelbase
                                         24 - Truck - 120'' Wheelbase
                                        34 - Truck - 132" Wheelbase
                                        71 - MD - Government Vehicles
                                        72 - MDA - Government Vehicles
                                        78 - M-606A
SIXTH DIGIT / Body Style / 1 - Thriftside (Truck)
                               2 - Townside (Truck)
                               3 - Platform Stake (Truck)
                               4 - 4 Door Wagon
                               6 - Cab And Chassis (Truck)
SEVENTH DIGIT / Type - GVW / C - Custom Wagon - 5400
                                    O - Standard Wagon - 5400
                                    W - Truck - 5000
                                    X - Truck - 6000
Y - Truck - 7000
                                    Z - Truck - 8000
EIGHTH DIGIT / Engine / A - 6-258 Regular
                                                          H - V8 - 304 Regular
                                                          N - V8-360 Regular
                             B - 6-258 (L/C)
                             E - 6-232 Regular
                                                          R - 4-134 Regular
                             F - 6-232 (L/C)
                                                          T - 4 - 134 (L/C)
NINTH thru THIRTEENTH DIGIT / Sequential Serial Number / Starting With 00001
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NOTE: In the Wagoneer Series, if the Vehicle Identification Number reads 144 in the fourth, fifth and sixth digits, the Model will read 1414 on a specific listing. (Reference Group 11)

In the J-2000 Truck Series (120" WB), if the Vehicle Identification Number reads 241, 242, 243 or 246 in the fourth, fifth and sixth digits, the Model will read 2406 on a specific listing. (Reference Group 11 - T1 and T2)

In the J-4000 Truck Series (132" WB), if the Vehicle Identification Number reads 241, 242, 243 or 246 in the fourth, fifth and sixth digits, the Model will read 3407 or 3408 on a specific listing. (Reference Group 11 -T1 and T2)

1973 VEHICLE IDENTIFICATION NUMBER - This 13 digit number can be found stamped on a metal plate affixed to to the upper left corner of the firewall.



The number is decoded as follows:

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FIRST DIGIT / Manufacturer / J - Jeep Corporation
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SECOND DIGIT / Year / 3 - 1973

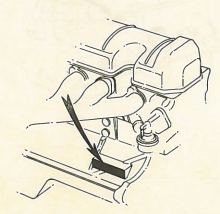
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THIRD DIGIT / Plant - Transmission - Drive / A - Toledo - Auto. - LHD
B - CKD - Auto. - LHD
F - Toledo - 3-Speed - LHD
G - Toledo - 3-Speed - RHD
J - CKD - 3-Speed - LHD
K - CKD - 3-Speed - RHD
M - Toledo - 4-Speed - LHD
N - Toledo - 4-Speed - RHD
O - CKD - 4-Speed - LHD
P - CKD - 4-Speed - RHD
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FOURTH and FIFTH DIGIT / Series / 14 - Wagoneer - 110'' Wheelbase
15 - Wagoneer - 110'' Wheelbase
25 - Gladiator - 120'' Wheelbase
26 - Gladiator - 120'' Wheelbase
45 - Gladiator - 132'' Wheelbase
46 - Gladiator - 132'' Wheelbase
47 - Gladiator - 132'' Wheelbase
48 - Gladiator - 132'' Wheelbase
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EIGHTH DIGIT / Engine / A - 6-258 Regular H - V8-304 Regular
B - 6-258 (L/C) N - V8-360 Regular
E - Y-232 Regular R - 4-134 Regular
F - 6-232 (L/C) T - 4-134 (L/C)
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NINTH thru THIRTEENTH DIGIT / Sequential Serial Number / Starting With 00001

230 ENGINE BUILD CODE — The 230 OHV Engine Build Code is located on a boss near the right front corner of the cylinder block.



The Engine Code consists of five groups of digits with either alphabetical or numerical characters, and may be interpreted as follows:

FIRST and SECOND DIGIT / Type / AD - Station Wagon - Panel Delivery - Gladiator:

w/Dual Carb. - 2WD or 4WD - Automatic Transmission

- AS Station Wagon Panel Delivery Gladiator: w/Single Carb. - Automatic Transmission
- ND Station Wagon Panel Delivery:
 - w/Dual Carb. 2WD
- NS Station Wagon Panel Delivery:
- w/Single Carb. -7.5 to 1 Ratio
 TD Station Wagon Panel Delivery Gladiator:
 - w/Dual Carb. 2WD or 4WD Standard Transmission
- TS Station Wagon Panel Delivery Gladiator: w/Single Carb. - Standard Transmission

NOTE: First and second digits not shown on short block application.

THIRD thru FIFTH and/or SIXTH CHARACTER / Model / 60C - 6-230 OHC Engine
60CR - 6-230 OHC Short Block

NOTE: The sixth character shown only on short block.

SIXTH and/or SEVENTH thru TENTH DIGIT / Engine Number

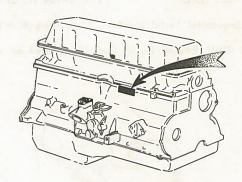
NOTE: Beginning with sixth digit (except short block).

ELEVENTH thru THIRTEENTH DIGIT / .010 undersize Crankshaft Main and
Connecting Rod Bearings / A
/ .010 undersize Crankshaft Main and
Connecting Rod Bearings with .010
oversize bores in Cylinder Block / AB
/ .010 oversize bores in Cylinder Block / B
/ Engine built for service / S

NOTE: The above alphabetical character shown only if applicable.

FOURTEENTH and FIFTEENTH DIGIT / Compression Ratio / 7.5 to 1 8.5 to 1 9.5 to 1

232-258 ENGINE BUILD CODE - The 232 and 258 OHV Engine Build Code is stamped on the pad on the right upper center of the engine block.



The Engine Code consists of six digits with either alphabetical or numerical characters, and may be interpreted as follows:

FIRST DIGIT / Year / 7 - 1965 8 - 1966 9 - 1967 1 - 1968 2 - 1969 3 - 1970 4 - 1971 5 - 1972 6 - 1973

SECOND and THIRD DIGIT / Month

FOURTH DIGIT / Type / A - 8.0 to 1 Compression Ratio (258) 1971 - 1973

B - 7.6 to 1 Compression Ratio (258) 1971 - 1973

E - 8.5 to 1 Compression Ratio (232) 1970 thru 1973

F - 7.7 to 1 Compression Ratio (232) 1970 thru 1973

K - 7.5 to 1 Compression Ratio (232) 1965 thru 1969

L - 8.5 to 1 Compression Ratio (232) 1965 thru 1969

FIFTH and SIXTH DIGIT / Day

NOTE: Prior to 1969, Engine Code Identification information was stamped on a tag located on the front left side of the Baffle above the Intake Manifold. The top portion of this tag shows the as purchased Part Number of the engine assembly. The bottom of the tag shows three alphabetical characters below the build date, and these are identified as follows:

FIRST DIGIT / Size of Bore / A, B or C*

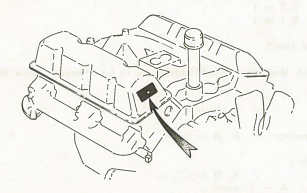
SECOND DIGIT / Size of Main Bearings / A, B or C*

THIRD DIGIT / Size of Connecting

Rod Bearings / A, B or C*

* Alphabetical Characters Denote / A — Standard B — .010 Undersize C — .010 Oversize

V8-304 AND V8-360 ENGINE BUILD CODE — This code is stamped on a metal tag and is located on the front of the of the right Valve Cover.



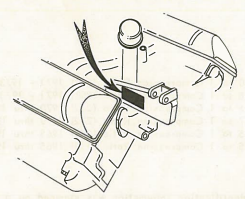
The engine code consists of six digits with either alphabetical or numerical characters, and can be identified as follows:

FIRST DIGIT / Year / 4 - 1971 5 - 1972 6 - 1973 SECOND and THIRD DIGIT / Month

FOURTH DIGIT / Ratio / H - V8-304 Two Bbl. Carb. 8.4 to 1 N - V8-360 Two Bbl. Carb. 8.5 to 1

FIFTH and SIXTH DIGIT / Day of Month

V8-327 ENGINE BUILD CODE - This code is stamped on a metal tag and is located on the Alternator Bracket.



The engine code consists of five digit alphabetical characters at the top of the tag and six digit alphabetical or numerical characters at the bottom of the tag, and can be identified as follows:

TOP OF TAG MARKINGS:

FIRST thru THIRD DIGIT / Built For / KJC - Kaiser Jeep Corporation

FOURTH and FIFTH DIGIT / Applications / AD - 1300, 1400, 2300, 2400, 3300, 3400 - Automatic Transmission

AF - 1414D Automatic Transmission - Super Wagon

HD - 2300, 2400, 3300, 3400 (1300, 1400 Optional) Heavy Duty Transmission

TD - 1300, 1400 Standard Transmission

TF - 1414D Standard Transmission - Super Wagon

BOTTOM OF TAG MARKINGS:

FIRST DIGIT / Year / 7 - 1965 8 - 1966 1 - 1968

SECOND and THIRD DIGIT / Month

FOURTH DIGIT / Ratio / E - 8.7 to 1 F - 9.7 to 1

FIFTH and SIXTH DIGIT / Day of Month

NOTE: The production Oversize and Undersize identification, is to be stamped below the build date if applicable, and is identified as follows:

FIRST DIGIT / Size of Bore / A, B or C*

SECOND DIGIT / Size of Main Bearings / A, B or C*

THIRD DIGIT / Size of Connecting

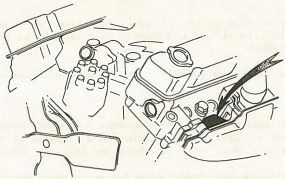
Rod Bearings / A, B or C*

* Alphabetical Characters Denote / A — Standard

B - .010 Undersize

C - .010 Oversize

V8-350 DAUNTLESS ENGINE BUILD CODE — This code is located on the machined surface of the Cylinder Block, on the left side, between the front Exhaust Manifold ports.



The engine code consists of two catagories. The first three digits are alphabetical characters. The remaining are numerical characters indicating the day of the year it was built, and can be identified as follows:

FIRST DIGIT / Built For / K - Kaiser-Jeep Corporation

SECOND DIGIT / Year / P - 1968

R - 1969

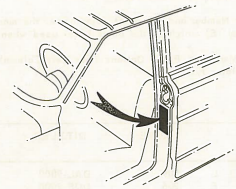
S - 1970

T - 1971

THIRD DIGIT / Ratio / 9.0 to 1 Two Bbl. Carb.

FOURTH thru FIFTH DIGIT / Day of Year Plus Any Change

CERTIFICATION DECAL — In compliance with Federal Motor Vehicle Standards a certification decal is located on the Door Lock Pillar on the driver's side.



SPECIAL BUILT VEHICLES . . .



SPECIAL SALES ORDER NO. . . .

Vehicle equipment deviations by Dealers, to satisfy individual owner requests, have not been cataloged. However, to assist the Dealer in ordering replacement parts, for vehicles built by production with other than Standard Equipment, an identification plate is attached to the dash panel underneath the hood. On the majority of vehicles requiring this plate, only a minority of parts are peculiar. Usually, a Dealer will recognize which parts are non-standard on a part-cular series and model.

When ordering non-standard replacement parts for a vehicle having the aforementioned identification plate (See Illustration), please FURNISH THE FULL AND COMPLETE SPECIAL SALES ORDER NO. and a description of the parts required to the NATIONAL PARTS DISTRIBUTION CENTER ON FORM NO. F259 MR3.

PAINT OR TRIM . . .

Vehicles have a Paint and Trim Option Plate usually affixed to the engine side of the firewall on the right hand side of the vehicle. This option plate should be utilized to determine paint colors to be used and for ordering trim parts for vehicles having the option plate attached.

The part number of the part desired, along with the part description and trim option number, should be shown on order for all trim parts.

Paint or Trim Option 999 designates special paint or trim, therefore the vehicle serial number should be supplied. When ordering parts for vehicles not equipped with the option plate, samples of the upholstery or trimming should accompany orders for trim parts. Serial number, model of vehicle and body type should also be listed.

We assume no responsibility for errors in color specification due to incorrect trim code number supplied. We cannot accept cancellation of orders for trim parts after they are placed, and these parts cannot be returned for credit.

EXTERIOR PAINT . . .

BULK PAINT is not available from the factory, however, Touch-Up Paint (Aero-Sol Type) is listed in Group 15. All the colors shown in the following chart, are available from your local ACME, DITZLER, DUPONT and RINSHED-MASON paint iobber by requesting the intermix formula shown in the Intermix Number Chart.

To determine the paint manufacturer's intermix formula for a particular vehicle, proceed as follows:

- 1. Determine the paint option number from the Paint and Trim Option Plate on the vehicle.
- Locate this number in the following chart to determine the name of the color on the vehicle, except for Paint
 Option 999. Option 999 indicates special paint. To obtain information on special paint, contact your Regional
 Parts and Service Manager and provide the Serial Number of the vehicle involved. (For reference use - SERVICE BULLETIN No. 864 dated November 18, 1966.)
- 3. After locating the Paint Option Number and the paint color name, the manufacturer's intermix formula is shown in either Lacquer (L) or Enamel (E) which is the paint letter used when ordering.

Included in the Intermix Chart are the Monotone Paint Options (Far Left Column). In the color column, (M) indicates Metallic and (2) indicates a second or later type.

1971 AND PRIOR

PAINT OPTION	COLOR NAME		ACME	DITZLER	DUPONT	RINSHED MASON
21	Raven Black	L	509	DAL-9000	Stock #44	
		E	206	DQE-9000	Stock #93-005	
78	President Red (1)	L	7907	DAL-70549	2145-H	55Z51
		E	22-7907	DQE-70549	2145-H	255Z51
79	Steel Glow Gray	L	7906	DAL-31268	2146	55Z11
		Ε	22-7906	DQE-31268	2146	255Z11
8 1	Transport Yellow	L	7908	DAL-80020	83928	55Z72
		E	22-7908	DQE-80020	8 39 28	255Z72
133	Bell System Green	L				
		E		DQE-42801		
134	Olive Drab	L	1744	DAL-42955	(246) 29 149	U-3742
		E	22-1744	DQE-42955	(93) 29 149-H	2U-3742
135	Omaha Orange	L	1646	DAL-60281	83215-H	58W71
		E	22-1646	DQE-60281	83215-H	258W71
179	Plantation White	L	1725	DAL-8280	84201	60W92
		Е	22-1725	DQE-8280	84201	260W92
221	GSA Gray (16440)	L	1723		(253)9 1640	U-1047
		E	22-1723	DQE-31817	(93)91640	2U-1407
222	Sierra Blue	L	30-5005	DAL-12077	(246)96581	63W22
		E	22-5005	DQE-12077	(93)96581	
223	Nordic Blue (M)	L	30-5003	DAL-12311	(202)96575	63W23
	ed traback contradit disease.	E	22-5003	DQE-12311	(181)96575	
224	White Cap	L	30-5008	DAL-8345	(246)96580	63W91
	which pour our non-strended a	E	22-5008	DQE-8345	(93)96580	him had a

PAINT			ACME	DITZLER	DUPONT	RINSHED MASON
225	Spruce Tip Green (M)	L E	30-5006 22-5006	DAL-43038 DQE-43038	(202)96584-H (181)96584-H	63W32
26	President Red (2)	L	30-5013	DAL-71334	(246)96578-H	63W51R
27	Jet Line Gray (M)	E	22-5013 30-5002	DQE-71334 DAL-32242	(93)96578-H (202)96576	63W11
28		E	22-5002	DQE-32242 DAL-12611	(181)96576	42W21
20	Parade Blue (M)(2)	E		DQE-12611	(202)96579 (181)96579-H	63W21
29	Amber (M)(2)	E	30-5012 22-5012	DAL-21930 DQE-21930	(202)96577 (181)96577	63W81
30	Parkway Green	L	30-5004	DAL-43161	(246)96582	63W31
31	Tree Bark Brown (M)	E	22-5004 30-5007	DQE-43161 DAL-22260	(93)96582 (202)96583-H	
	THE RUS FALKING	E	22-5007	DQE-22260	(181)96583	
12	Indian Ceramic	E		DAL-71248(Y) DQE-71248(Y)	(246)96598-H (93)96598-H	63W52R
15	Transport Yellow	L	7908 22-7908	DAL-80020	83928	55Z72
17	Omaha Orange	Ē	1646	DQE-80020 DAL-60281	83928 93215-H	255 Z 7 2 58 W 7 1
19	Raven Black	E L	22-1646 509	DQE-60281 DAL-9000	83215-H Stock #44	258W71
		E	206	DQE-9000	Stock #93-005	
51	Bell System Green	L E		DQE-42801		
34	Glacier White	L	60-8163	DDL-8633	(246)97998	66Z91
35	Empire Blue	E	22-8 163 60-5 132	DQE-8633 DDL-13205	(93)97998	266Z91 66Z22
6		E	22-5132	DQE-13205	(181)98054	266Z22
0	Olive Mist (M)	L E	60-5134 22-5134	DDL-43507 DQE-43507	(202)98053-H (181)98053	66Z31 266Z31
8	Bronze Mist (M)	L E	60-5133 22-5133	DDL-22666 DQE-22666	(202)98052 (181)98052	66Z81 226Z81
9	Beechwood	L	60-5129	DDL-43471	(246)98000	66Z82
1	Indian Ceramic	E	22-5129	DQE-4347 1 DAL-71248(Y)	(93)98000 (246)96598-H	266Z82 63W52R
		E		DQE-71248(Y)	(93)96598-H	
2	Spruce Tip Green	E	30-5006 22-5006	DAL-43038 DQE-43038	(202)96584-H (181)96584-H	63W32
3	Gold Beige (M)	L	60-5131	DDL-22705 DQE-22705	(202)98051 (181)98051	66Z71
4	Marlin Blue	L	22-5131 60-5130	DDL-13156	(202)9800 1-H	266Z71 66Z21
5	Glacier White	E	22-5130 60-8163	DQE-13156 DDL-8633	(181)98001-H (246)97998	266Z21 66Z91
		E	22-8163	DQE-8633	(93)97998	. 226Z91
8	President Red	E	30-5013 22-5013	DAL-71334 DQE-71334	(246)96578-H (93)96578-H	63W51R
6	Glacier White	L	60-8163	DDL-8633	(246)97998	66Z91
8	Glacier White	E	22-8 163 60-8 163	DQE-8633 DDL-8633	(93)97998 (246)97998	266Z91 66Z91
9		E	22-8163	DQE-8633	(93)97998	266Z91
	Indian Ceramic	E		DAL-71248(Y) DQE-71248(Y)	(246)96598-H (93)96598-H	63W52R
1	Empire Blue	L	60-5 132 22-5 132	DDL-13205 DQE-13205	(181)98054	66Z22 266Z22
2	Praire Gold	L.	60-16628	DDL-8 1535	(246)98216	66Z83
3	Prairie Gold	E	22-16628 60-16628	DQE-8 1535 DDL-8 1535	(93)98216 (246)98216	266Z83 66Z83
		E	22-16628	DQE-81535	(93)98216	266Z83
31	Avocado Mist (M)	E	6077 6080	44115 8818	7316D 7314D	U-30054 U-9193
3	Spring Green	E	6079	44189	7318D	U-30053
34 35	Vintage Gold (M)	E	6078 6081	23340 23315	7317D 7315D	U-7005 U-8410
77 78	Island Blue (M)	E	6111	140 68 8 1825	7467D	70 Z 20
0	Parade Blue (M)(1)	L	30-17 10	DAL-12611	7468D (202)96319	70Z70
		E	22- 17 10	DQE-12611	(181)96319	

The following is a listing of the TWO-TONE paint options. The first paint listed is the basic body color. To aid in locating the intermix formula number for the paints listed, use the numbers in parenthesis re: (226) as quick reference guides and refer to the preceding chart for the vendors stock number.

480 - Spruce Tip Green (392)	481 - President Red (226)
Champagne White (432)	Champagne White (432)
483 - Spring Green (433)	484 - Avocado Mist (M) (431)
Champagne White (432)	Champagne White (432)
485 - Vintage Gold (434)	486 - Burnished Bronze (M) (435)
Champagne White (432)	Champagne White (432)
487 - Island Blue (M) (477)	488 - Candlelight Yellow (478)
Champagne White (432)	Champagne White (432)

1972

		ARCOVER ST.	DITZLER	DUPONT	DITZLER	DUPONT
SOLID	TWO-TON	E (Lancation)	AIR DRY	AIR DRY	DURACRYL	LUCITE*
PAINT			ENAMEL	ENAMEL	ACRILYC	ACRILYC
CODE	CODE*	COLOR	NO.	DULUX*	LACQUER	LACQUER
NO.	NO.	NAME		NO.	NO.	NO.
226	481	President Red	DQE71334	93-95678	DDL71334	6963H
431	484	Avocado Mist	DQE44115	7316D	DDL44115	7316L
432		Champagne White	DQE8818	7314D	DD L8818	7314L
490	498	Butterscotch Gold	DQE2399	5406D	DDL2399	5406L
491	499	Julep Green Metallic	DQE44478	7663D	DDL44478	7663L
492	500	Jetset Blue Metallic	DQE2392	5395D	DDL2392	5395L
493	501	Yuca Tan Metallic	DQE2397	5404D	DDL2397	5404L
494	502	Skyway Blue	DQE2391	5394D	DDL2391	5214LH
504		Forest Green	DQE44586	7762D	DDL44586	7762L
508	525	Renegade Orange	DQ E60696	7874D	DDL60696	7874L
517	524	Copper Tan	DQE23796	5520D	DDL23796	5520L
		Chief Albert				
FLEET	CONLY					
21	496	Raven Black	DQE9000	93-005	DDL9000	44
81	4,0	Transport Yellow	DQE80020	83928D	DDL80020	83928L
135		Omaha Orange	DQE60281	83215D	DDL60281	83215L
221		Federal Gray	DQE31817	93-91640		253-91640
	407		The state of the s		DDI 12154	
394	497	Marlin Blue Metallic	DQE13156	98001D	DDL13156	98001L

^{*} Lower (solid) color as listed with Upper or Accent color Champagne White (432).

INTERIOR "LOW GLOSS" PAINT . . .

"Low Gloss" interior paint is not available from the factory for refinish or touch-up work. The following colors are available from your local Ditzler or DuPont paint jobber by requesting the intermix formula code:

	COLOR	INTERMIX	NUMBER		
	NAME	DITZLER	DUPONT		
"Low Gloss" Black	k	 9390	99306	notati	. 90
			99276		
			99706		

EXTERIOR PAINT . . .

SOLID	TWO-TONE PAINT			
OPTION	OPTION	COLOR	DITZLER	DUPONT
NO.	NO. *	NAME - NAME	CODE**	CODE#
21		Raven Black	9000	93-005
81		Transport Yellow	80020	8 39 28
134		Olive Drab	42955	29 149
135		Omaha Orange	60 28 1	83215
221		Federal Gray	3 18 17	93-91640
394		Marlin Blue Metallic	13 156	98001
431	484	Avocado Mist Metallic	44115	7316
432		Champagne White	88 18	7314
490		Butterscotch Gold	2399	5406
492		Jetset Blue Metallic	14529	7905
504		Forest Green	44586	7762
512	519	Fairway Green	44760	5515
513	520	Daisy Yellow	82071	5526
514	521	Fawn Beige	23853	5519
515	522	Trans Am Red	2400	5408
517	524	Copper Tan Metallic	23796	7912

^{*} Lower (solid) color as listed with Upper or Accent color Champagne White (432).

DDL - for Ditzler Duracryl Acrylic Laquer

Use Suffix: L - for Dupont Lucite

D - for Dupont Dulux

A - for Dupont Centari Acrylic Air Dry Enamel

INTERIOR PAINT . . .

COLOR NAME	DITZLER	DUPONT	
Black	9390	99306	
Green	44649	10038	
Buff	23716	99706	

TELEGRAPHIC CODES . . .

ORDERING PARTS — There is a decided cost advantage in using code words for common phrases covering shipping instructions. Established code words are as follows:

TYEAL Ship by Truck C.O.D. TYEAN Ship by Truck YAM..... Ship by Parcel Post YAMS..... Ship by Parcel Post Special Delivery YAMX......Ship by Parcel Post Special Delivery C. O.D. YANK Ship by Parcel Post C.O.D. YANKL..... Emergency order car tied up YAP..... Ship by Air Parcel Post YAPL Ship by Air Mail YAPLS......Ship by Air Parcel Post C.O.D. YAPS..... Ship by Air Parcel Post Special Delivery YAPSL Ship by Air Parcel Post Special Delivery C.O.D. YAPSO Ship by Air Express YAT..... Ship by Air Cargo YATS..... Ship by Air Cargo C.O.D. YEANShip by Express YEARN......Ship by Express C.O.D. YOLD Ship by Freight YOLK Ship by Freight C.O.D. YOPSX Ship by Air Express C.O.D. YORE Ship by Freight with carload

^{**} Use prefix: DQE - for Ditzler Air Dry Enamel

EXAMPLE: YAMS BOULEVARD CHICAGO ONE EACH 311 4850 312 9543 313 2723 Decoded reads:

SHIP BY PARCEL POST SPECIAL DELIVERY TO BOULEVARD CHICAGO ONE EACH PART NUMBERS 311 4850 312 9543 313 2723

PARTS INQUIRIES — There is a decided cost advantage in using code words for common phrases covering inquiries concerning parts orders, inventories and transfers. It is always good practice to use the following code words whenever possible:

JAY Advise need for quantity of	Total a Y reasonay Total
JEPUnable to locate. Duplicating	in order to avoid further delay via
YEA Refer your or our order number	Annual cases
YEBOur records indicate open acco	
YECOur records indicate C.O.D	order specifies open account - Advise
YED Advise model, trim and serial	number
YEE Advise - Right or Left, Front	or Page required
YEFAdvise - Part number, group no	imber and description do not access
YEGAdvise - Part number and price	de not garee
YEH Cancelling. No record of part is	sumbon suggest to shark and a sile
(Form wire)	foliber, suggest re check and re order
YEJ Cancelling. Fill from zone stor	ok (Form wine)
YEKAdvise - Right hand drive part	ck. (Form wire)
YEMCancelled - Refer Parts and Ad	
YEMSCancelled - Refer Service Lette	cessories Letter
YEN	31
YENS Refer parts release and change	The state of the s
YEOUnable to cancel as requested	notice Dated
YEPIncorrect material received - Ch	- Snipped
YEQ Cancelling. Purchase locally.	Keter to Mr. A. J. Peterson's letter of
1-1/-08 Subject Replacement (Glass'' for further details. (Form wire)
YERVerify stock depletion	
YESUnable to locate in our attempt	to cancel as requested. Suggest you
advise dealer accordingly	W States the leading and a war a
YETUnable to locate in our attempt	to cancel. Try to intercept at zone
level in consolidated	
YEU Believe dealer ordering incorrec	tly due to extremely limited production
of this first type panel. Re ch	eck and re order including car sequence
code number. Cancelling. (Form	n wire)
YEV Advise present inventory	
YEW Advise by wire shipping inform	ation on order
YEX Advise date on which following	invoices were received and screened
against back order file	
YEY Return at once on Z-269 cheaps	est way prepaid (Quantity). (Part
	Z-269 attention writer, reference
this wire. Advise	
YEYS Return at once on Z-269 cheape	est way prepaid (Quantity), (Part
number). Mail 1 and 2 copies 2	Z-269 attention writer, reference
this wire. Advise. Freight char	ges will be allowed
YEZ Ship at once via (Carrier), (Qua	antity), (Part number) to (Destination)
Advise	
YOA Suggest use part	and fill from zone stock. Cancelling
(Form wire)	and the second s

When making inquiries by wire regarding a dealer order, be sure to mention the dealer's name, city and state, as well as the order and invoice numbers if available.

EXAMPLE: YEW BOULEVARD CHICAGO 195670
Decoded reads:

ADVISE BY WIRE SHIPPING INFORMATION OF ORDER 195670 FOR BOULEVARD CHICAGO

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 1-1..... On 1972 (Six) used prior to Engine Build Code No. 502 A, B, E, F 07 and can be identified by having a Shaft running the length of the Cylinder Head retaining all Rocker Arms.
- 1-2..... On 1972 (Six) used beginning with Engine Build Code No. 502 A, B, E, F 07 and can be identified by having each Intake and Exhauxt Valve Rocker Arm attached to the Cylinder Head with a Pivot and 2 Bolts.
- 1-3 For correct Head Gasket, refer to Service Bulletin 962. If service replacement Head Gasket Composition Type 138 5402 is needed, it must be ordered along with Overhaul Gasket Set.
- 1-4 Frame to Insulator front mounting Bracket is Welded Bracket design.
- 1-5 Frame to Insulator front mounting Bracket is Die Cast design.
- 1-6 Use Kit 991 625 when replacing 946 789 Bracket, 942 028 Bracket or 317 3681 Insulator.
- 1-7..... On 1967 used prior to Engine Build Code No. 906-L-30 and beginning with Engine Build Code No. 909-L-12.
- 1-8..... On 1967 used beginning with Engine Build Code No. 906-L-30 and prior to Engine Build Code No. 909-L-12.
- 1-9 Twist Type Oil Filler Cap.

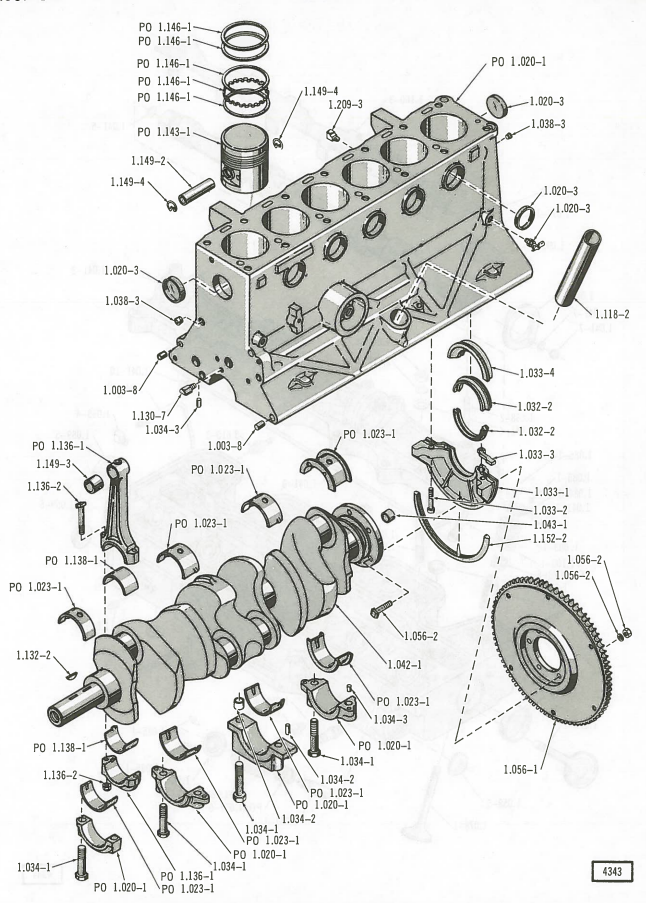


1-10 Push Type Oil Filler Cap.

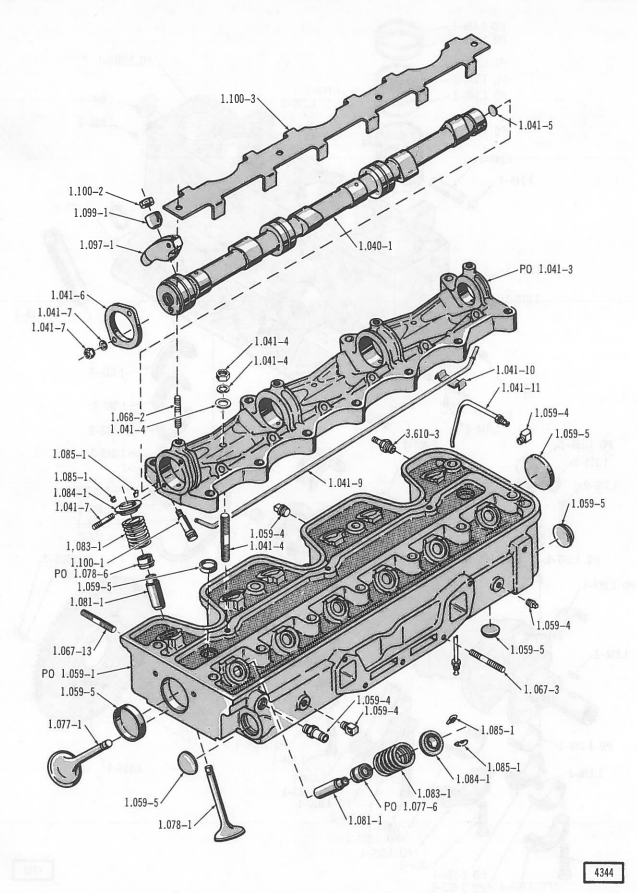


NOTES

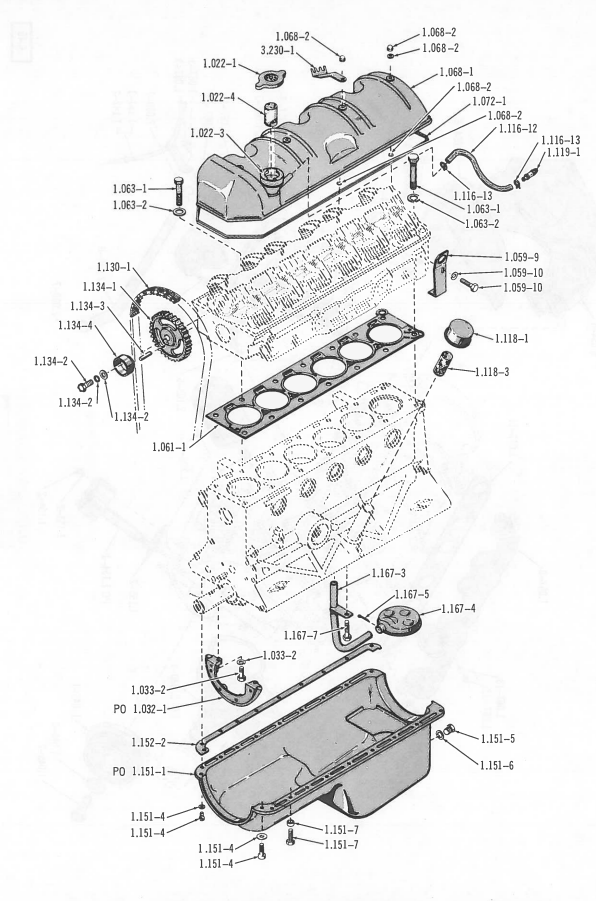
- 1-11 . . . Up to Engine Serial No. AD-60-C-14717.
- 1-12 After Engine Serial No. AD-60-C-14717.
- 1-13.... When using Standard Transmission Crankshaft with Hydramatic Transmission, remove Pilot Bushing 317 4730 and replace with Pilot Bushing 318 1430.
- 1-14.... For service, the 1968/1969 Cylinder Head 138 2720 and Short Engine 139 4432 are to be used on 1970 Engines. The Cylinder Head Gaskets will be the governing part. For 1968/1969 Engines, Head Gaskets with the proper Oil and Water Holes must be used. They are either 123 1136 or 138 5204 (Refer to Service Bulletin 962 for correct Gasket). For 1970/1971 Engines, Head Gasket 123 3446, which does not have the Oil Holes, must be used.
- 1-15 Carburetor Pull-Back Spring Bracket is welded to Rocker Arm Cover.
- 1-16.... Carburetor Pull-Back Spring Bracket is not part of Rocker Arm Cover but attaches to Intake and Exhaust Manifold Mounting Bolt.
- 1-17 On 232 Engine up to Engine Build Code 710-L-21.
- 1-18 On 232 Engine after Engine Build Code 710-L-21 and prior to Engine Build Code 307-E-20.
- 1-19.... On 232 Engine starting with Engine Build Code 307-E-20.



CYLINDER BLOCK, CRANKSHAFT AND PISTON ... SIX (230)

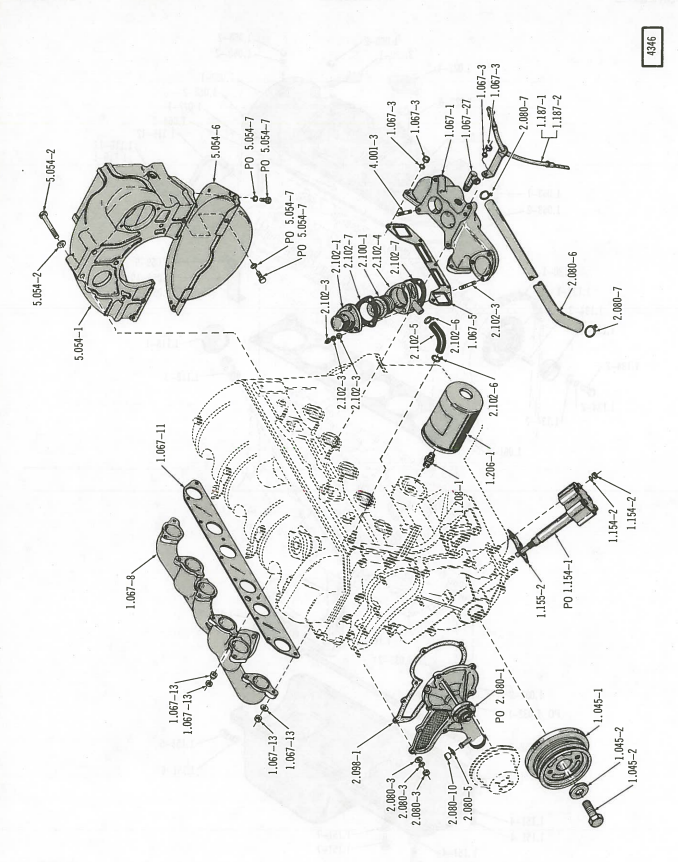


CYLINDER HEAD, CAMSHAFT, VALVES AND ROCKER ARM ... SIX (230)

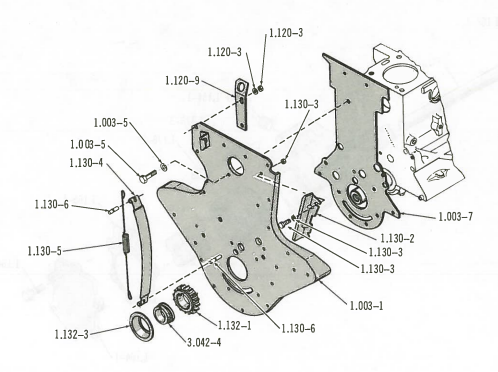


TIMING CHAIN, ROCKER COVER AND OIL PAN ... SIX (230)

4345

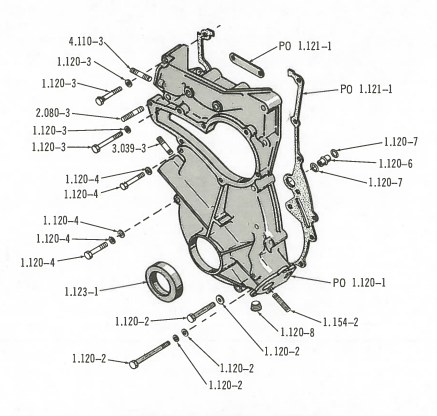


MANIFOLDS, OIL FILTER, WATER PUMP AND FLYWHEEL HOUSING ... SIX (230)



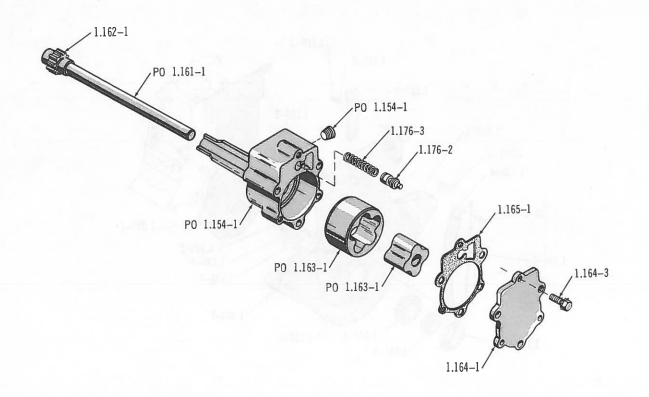
ENGINE FRONT PLATE AND CHAIN GUIDE ... SIX (230)

4347



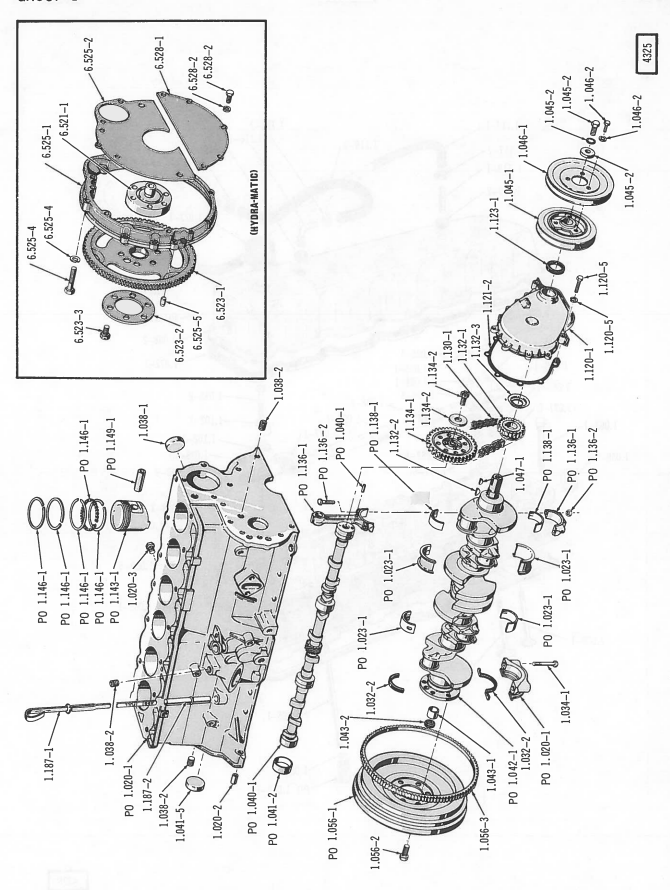
TIMING CHAIN COVER ... SIX (230)

4348

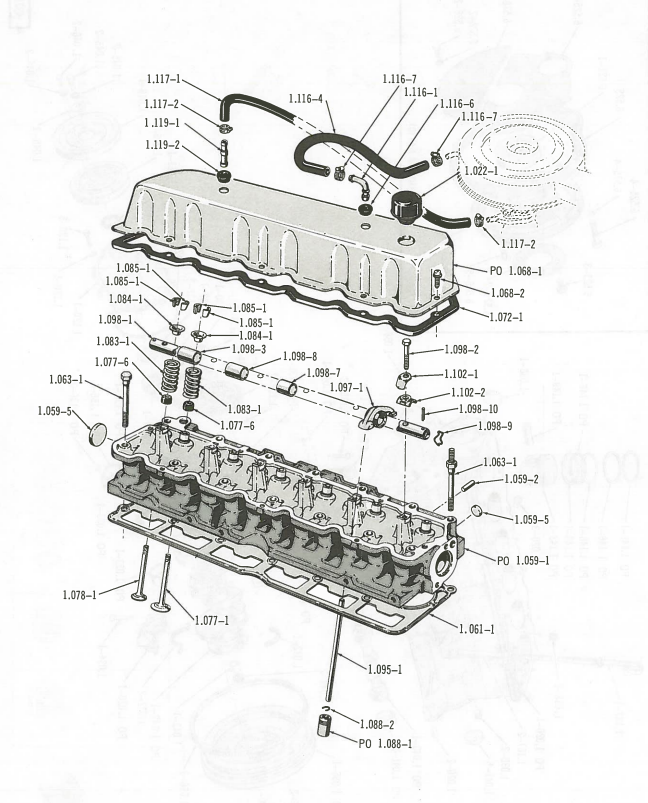


OIL PUMP ... SIX (230)

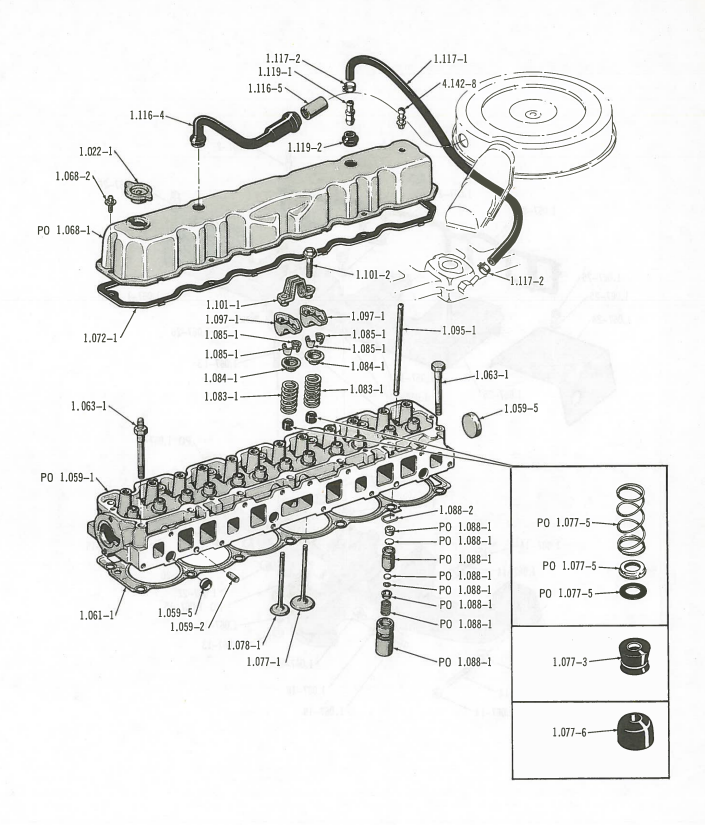
4423



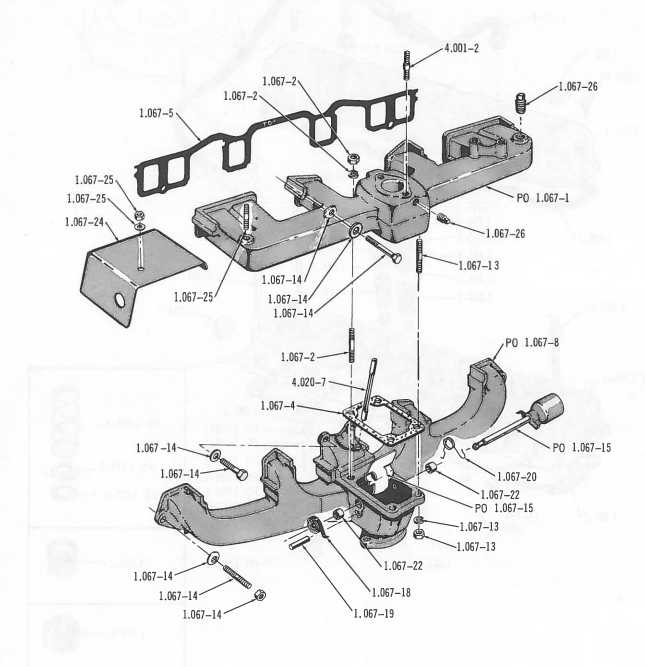
CYLINDER BLOCK, CRANKSHAFT AND CAMSHAFT ... SIX (232)(258)



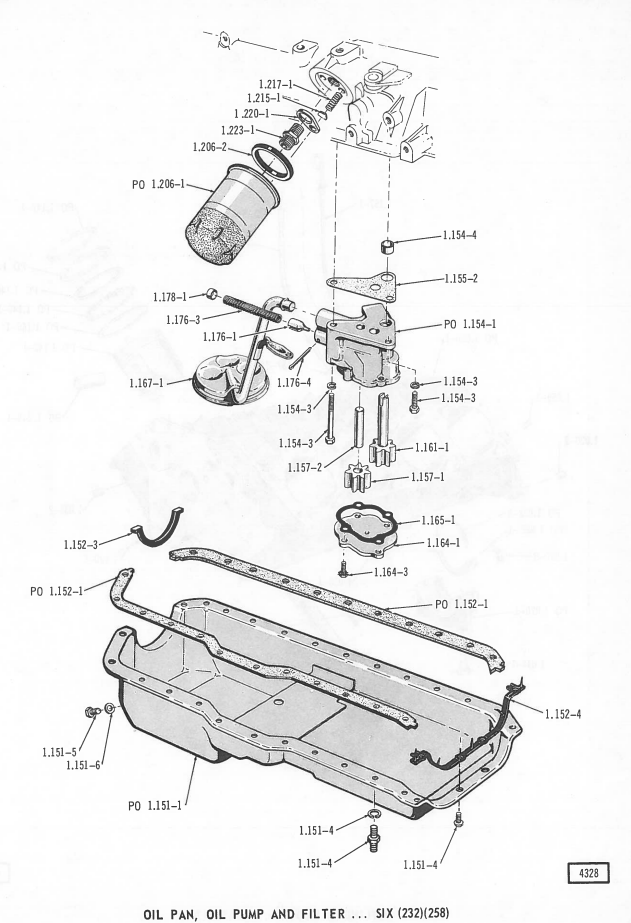
CYLINDER HEAD, VALVES AND COVER . . . SIX - TYPE 1 - 1972 AND PRIOR (232)(258)

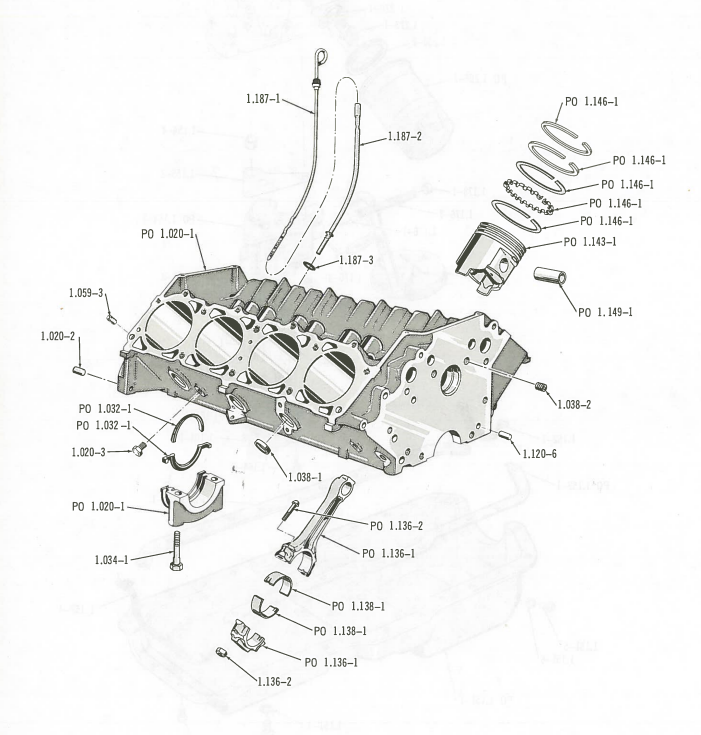


CYLINDER HEAD, VALVES AND COVER . . . SIX-TYPE 2 (1972), SIX (1973)

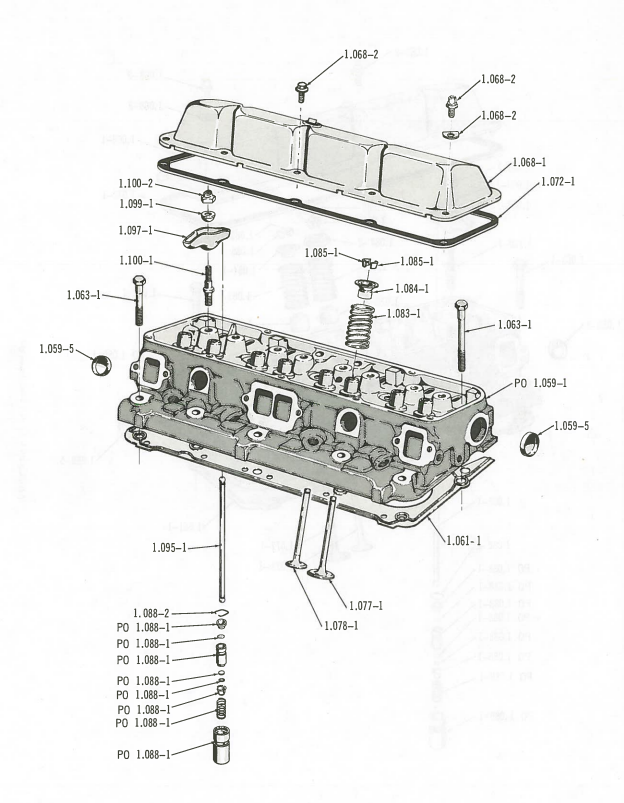


MANIFOLDS . . . SIX (232)(258)

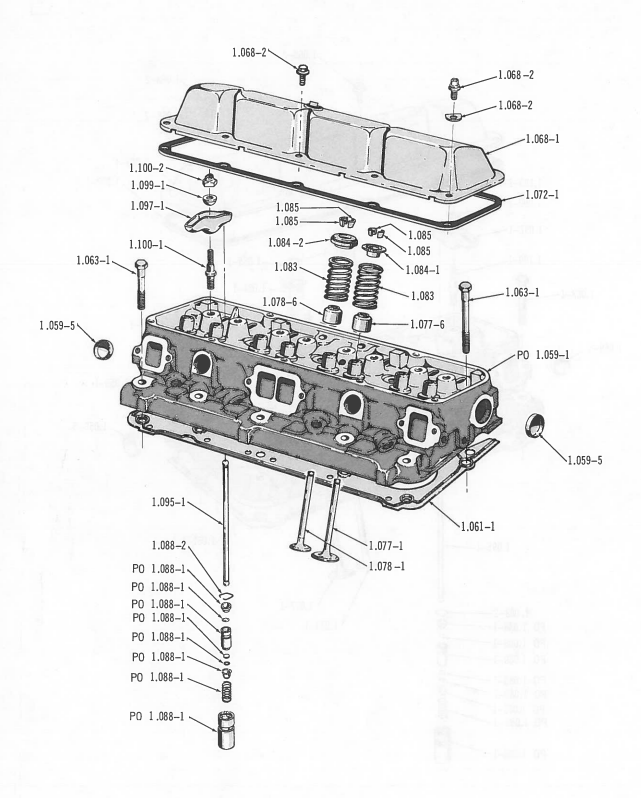




CYLINDER BLOCK ... V8 (304)(360)



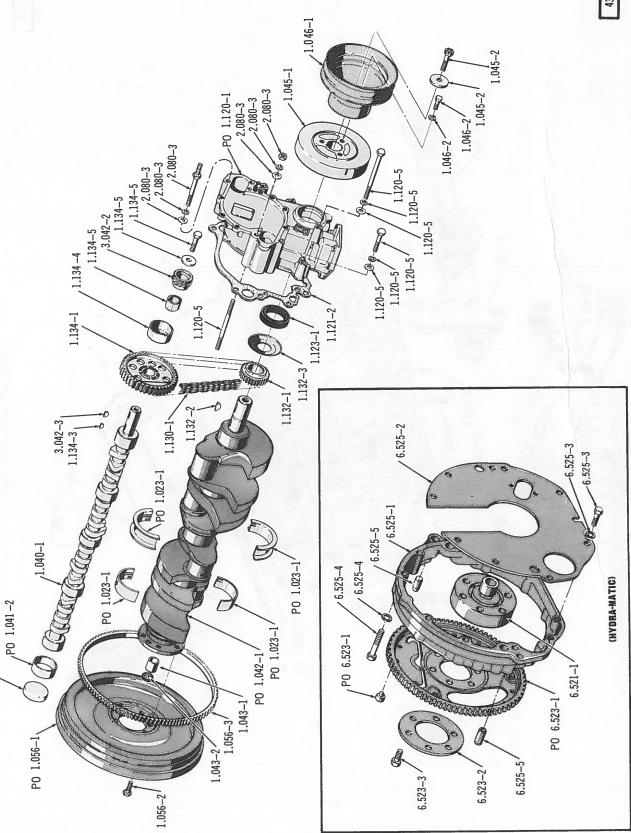
CYLINDER HEAD, VALVES AND COVER . . . V8-1972 AND PRIOR (304)(360)



CYLINDER HEAD, VALVES AND COVER ... V8 (1973)

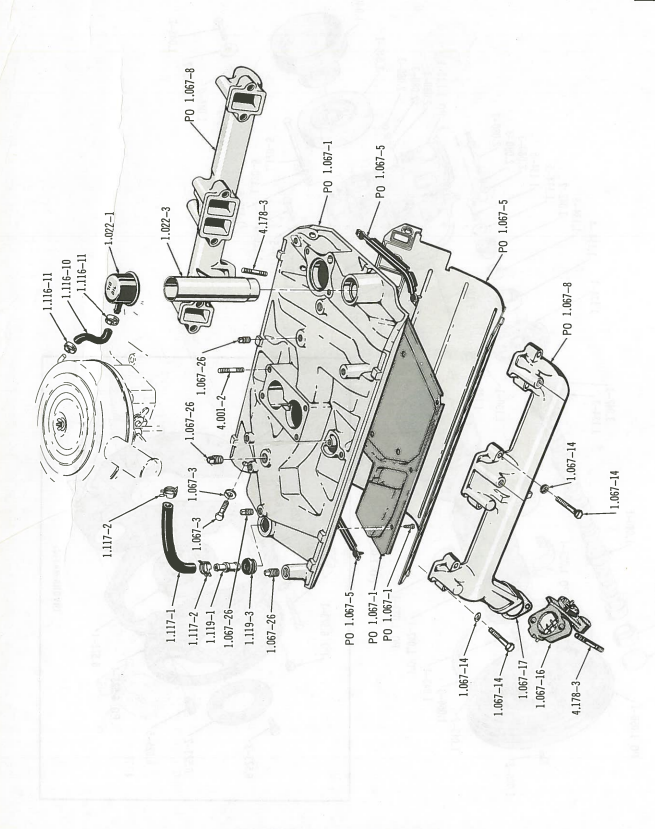
1.041-5



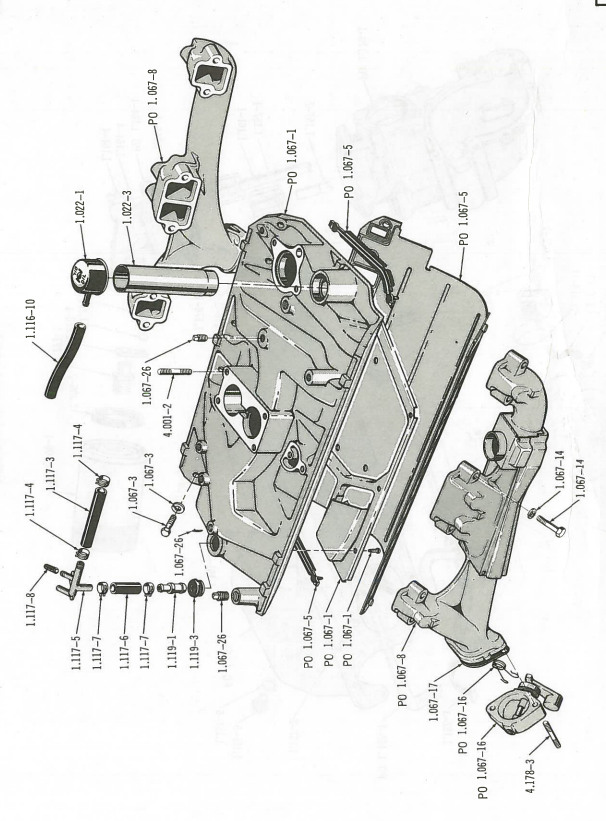


CRANKSHAFT AND CAMSHAFT ... V8 (304)(360)



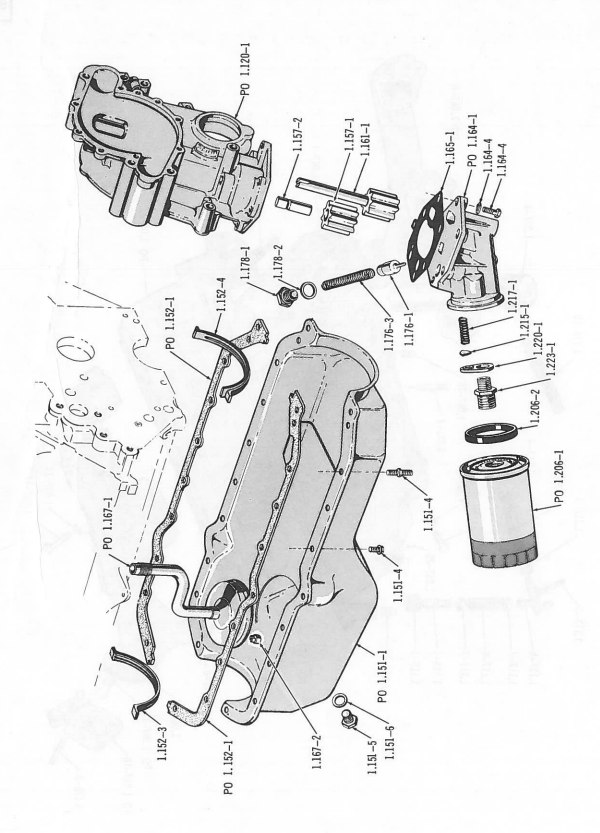


MANIFOLDS . . . V8 - 1971 (304)(360)

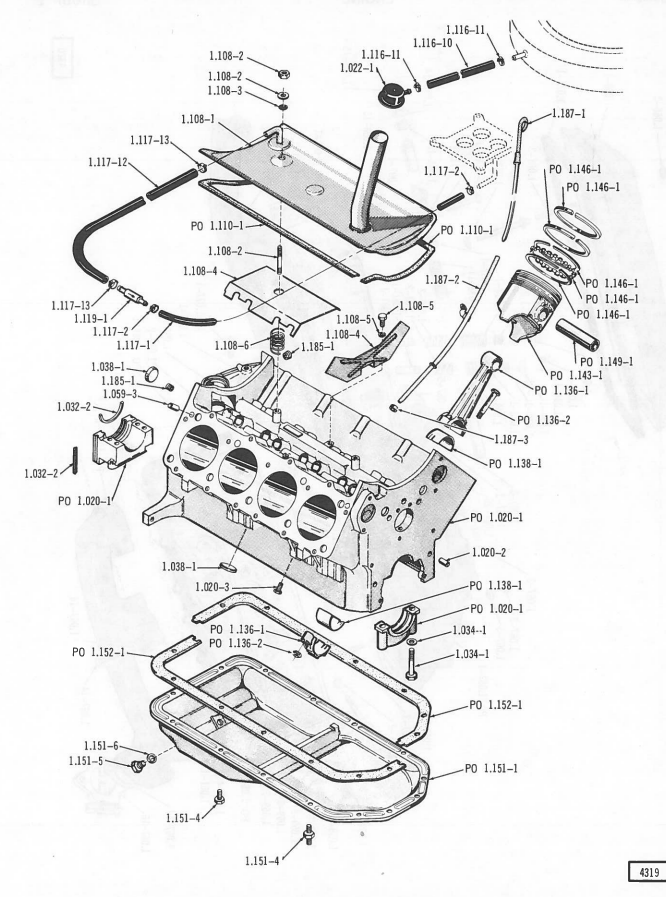


MANIFOLDS . . . V8 - 1972 (304)(360)

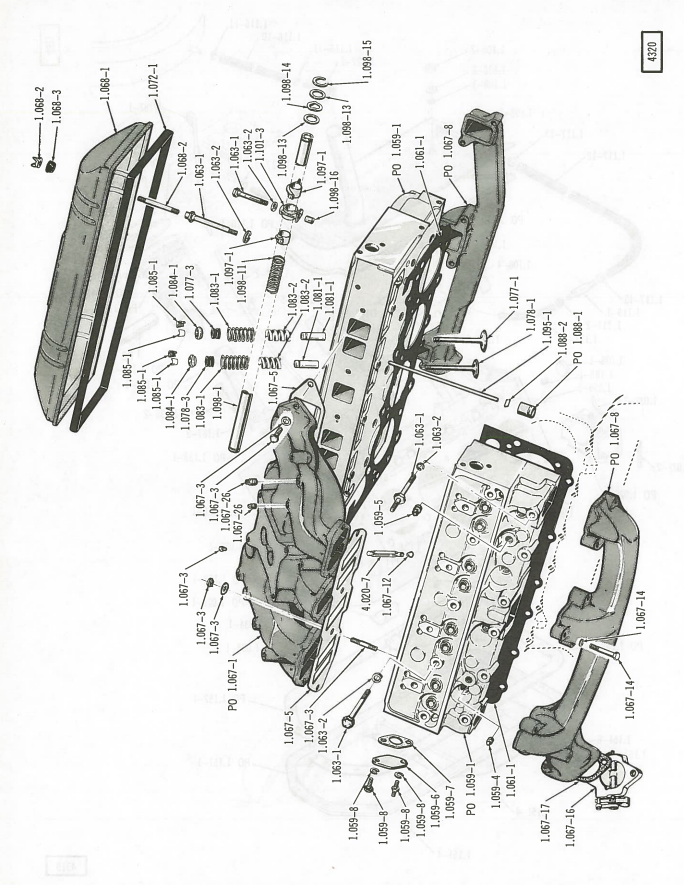




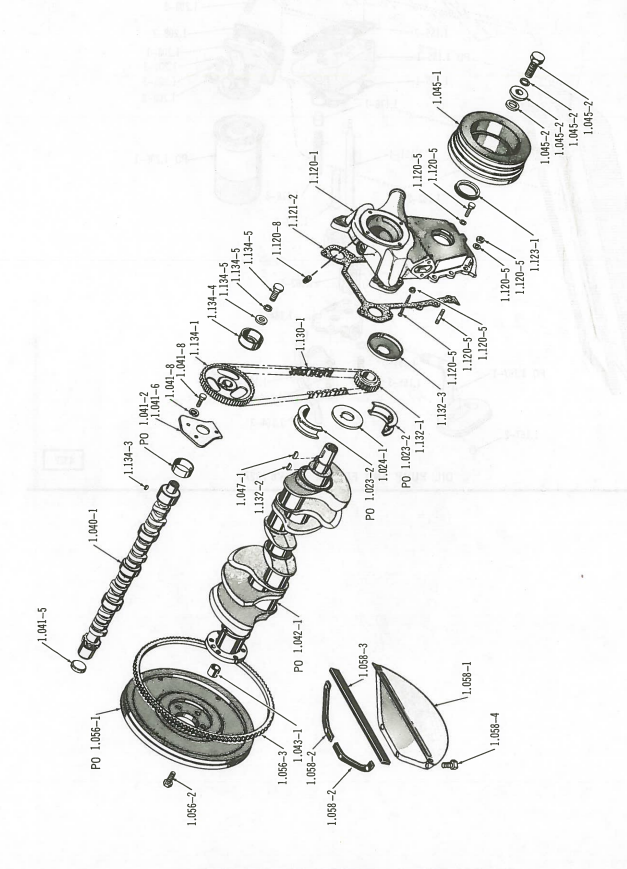
OIL PAN, OIL PUMP AND FILTER ... V8 (304)(360)



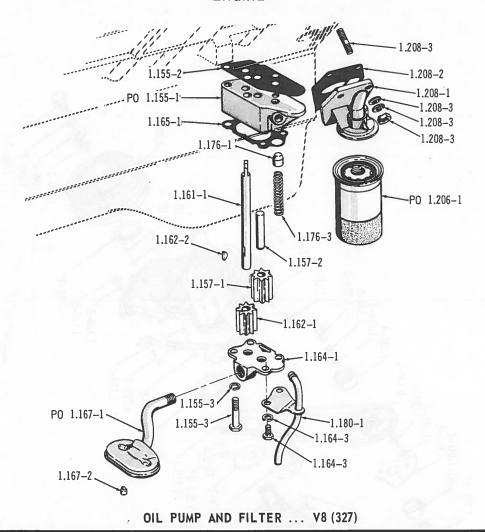
CYLINDER BLOCK, OIL PAN AND PISTONS ... V8 (327)

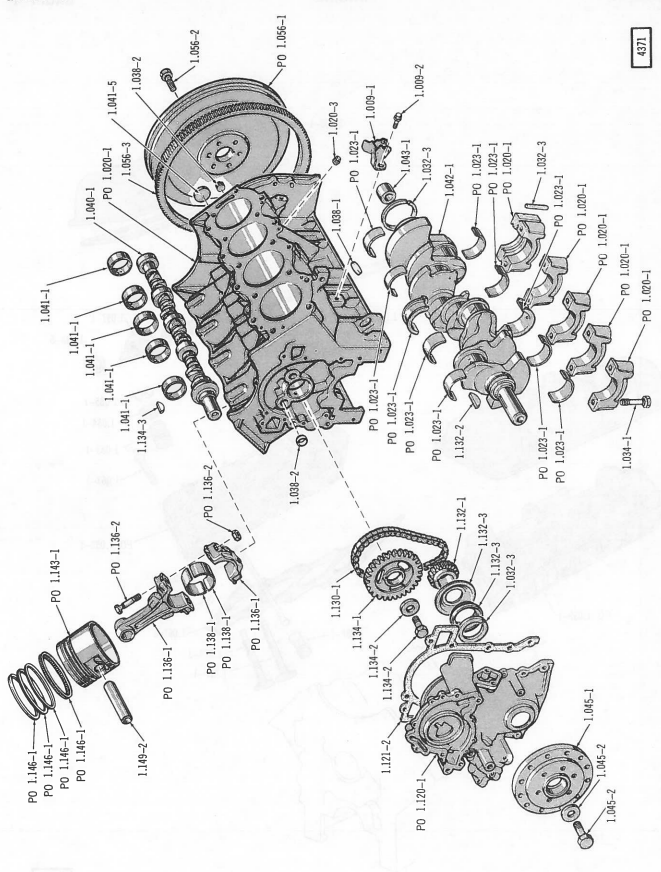


CYLINDER HEAD, VALVES AND MANIFOLDS ... V8 (327)

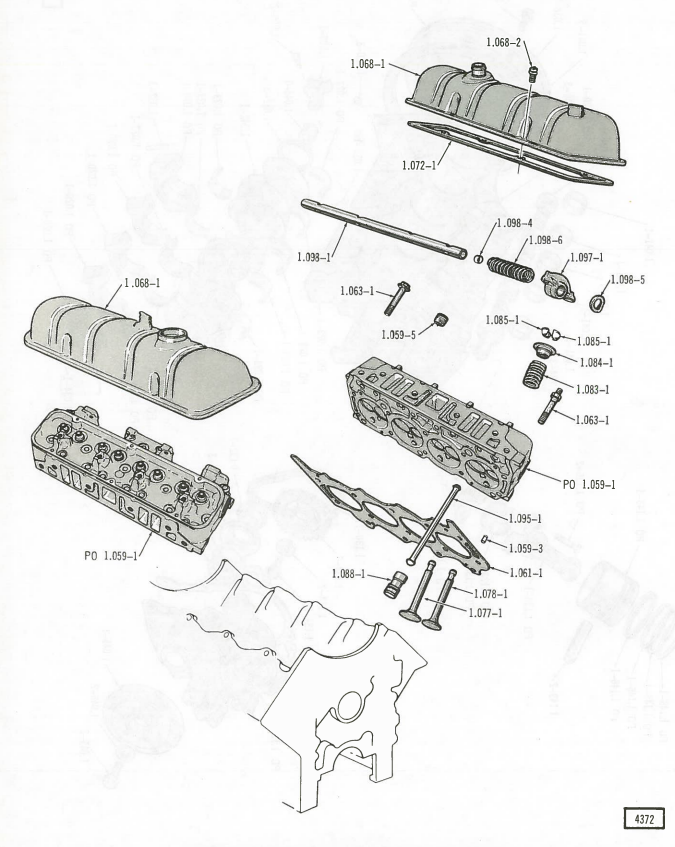


CRANKSHAFT AND CAMSHAFT ... V8 (327)

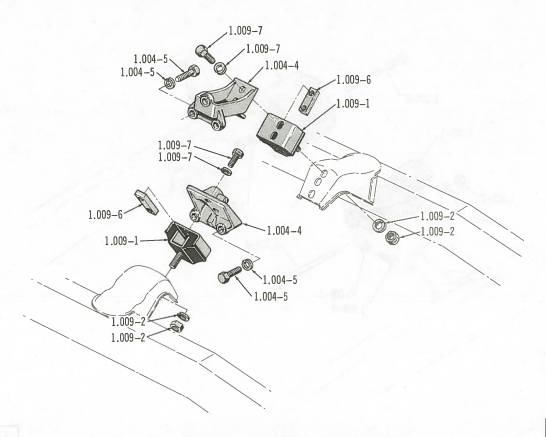




CYLINDER BLOCK, CRANKSHAFT AND PISTON ... V8 (350)

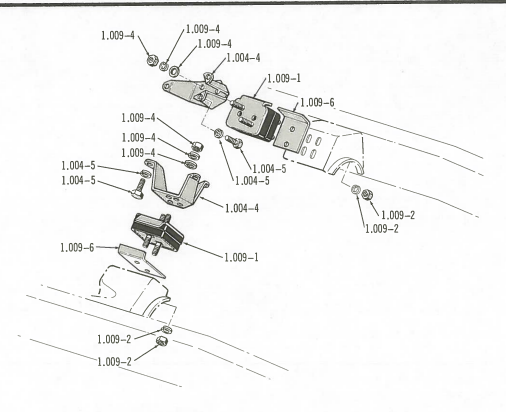


CYLINDER HEAD, VALVES AND COVER ... V8 (350)



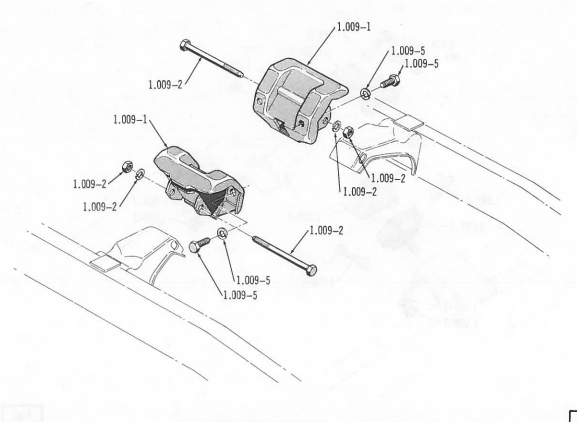
ENGINE FRONT MOUNTING ... SIX (232)(258)





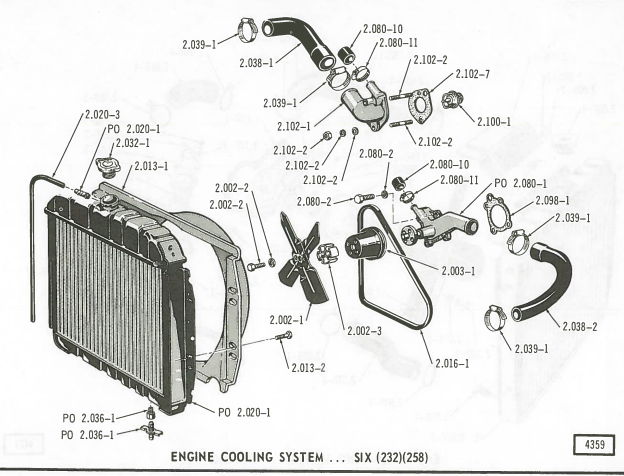
4361

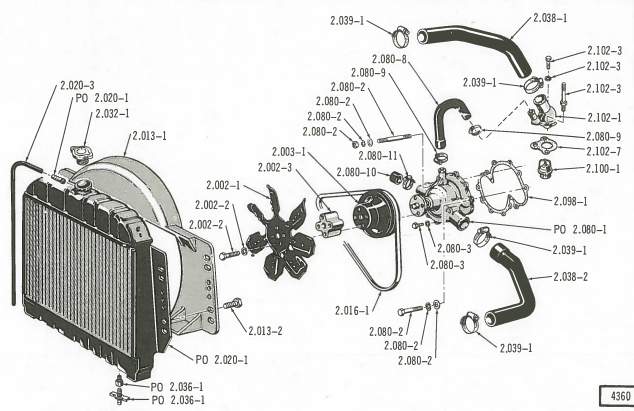
ENGINE FRONT MOUNTING ... V8 (304)(360)



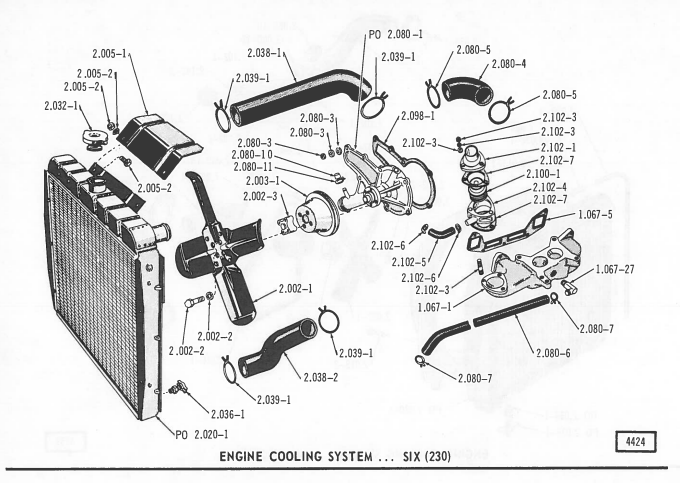
ENGINE FRONT MOUNTING ... V8 (350)

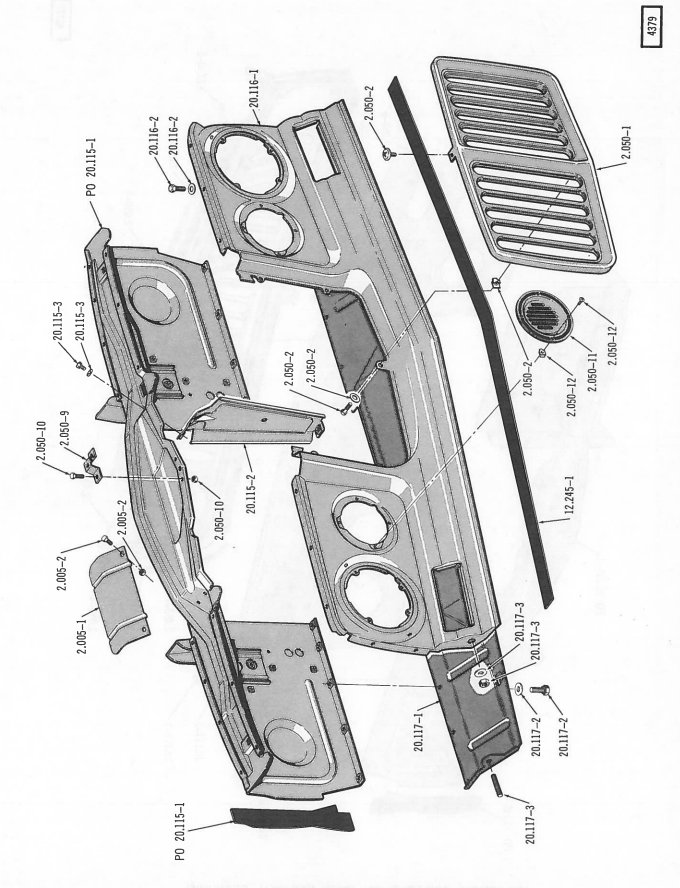
4363





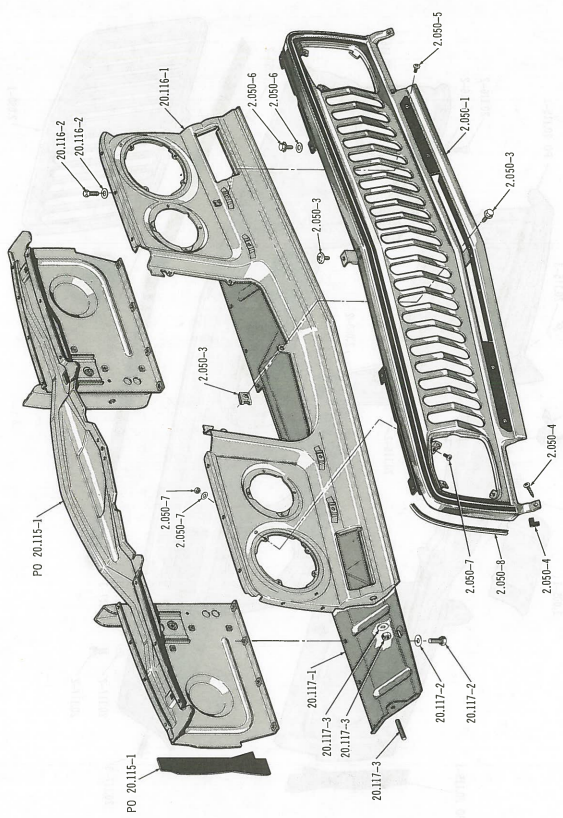
ENGINE COOLING SYSTEM ... V8 (304)(360)



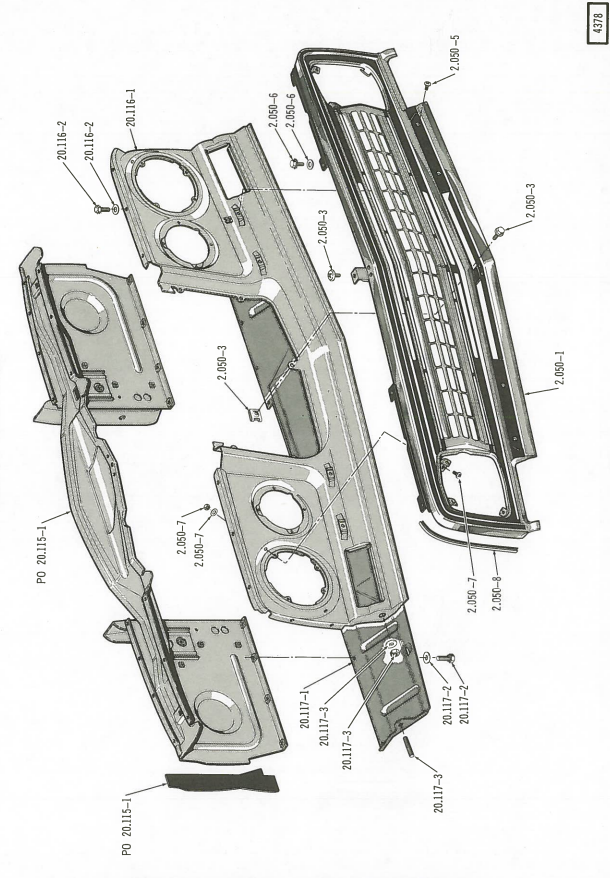


SQUARE GRILLE PANEL





HORIZONTAL GRILLE PANEL (WITH VERTICAL OPENINGS)



HORIZONTAL GRILLE PANEL (WITH HORIZONTAL OPENINGS)

ILLUSTRATION SUPPLEMENT - SPECIAL INFORMATION

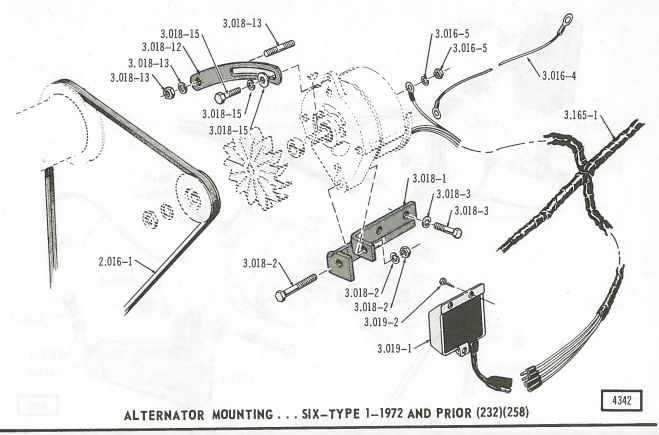
ALTERNATOR COMPONENTS Refer to F-76073 Parts Catalog Charts.

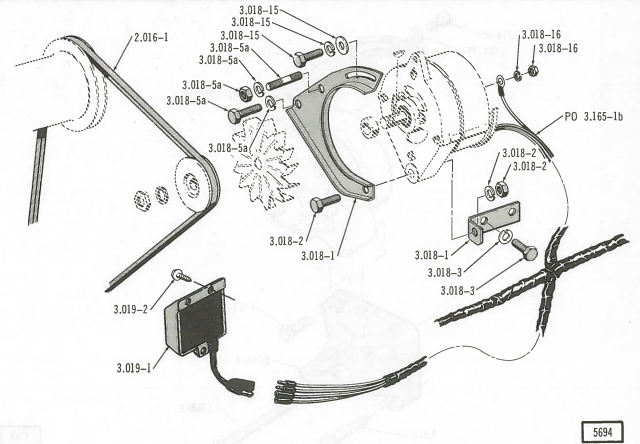
DISTRIBUTOR COMPONENTS Refer to F-76073 Parts Catalog Charts.

GENERATOR COMPONENTS ... Refer to F-76073 Parts Catalog Charts.

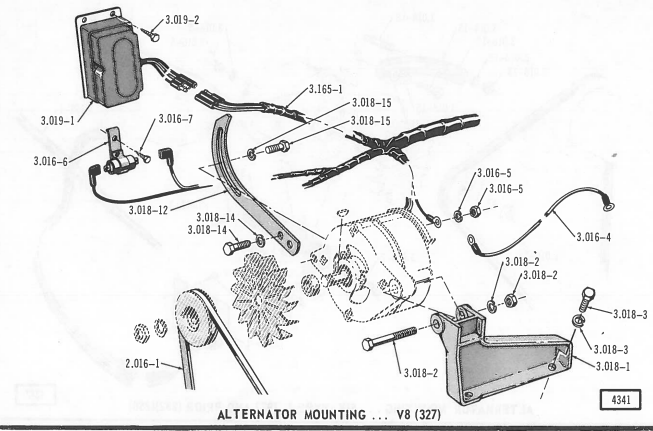
STARTING MOTOR COMPONENTS ... Refer to F-76073 Parts Catalog Charts.

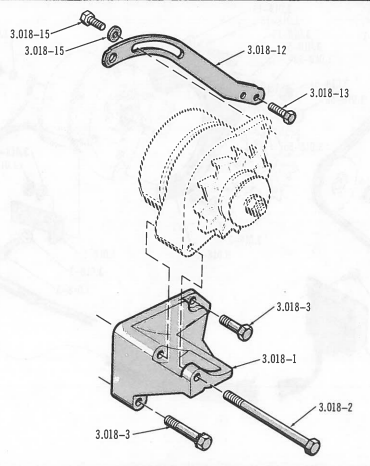
ILLUSTRATION SUPPLEMENT - SPECIAL INFORMATION





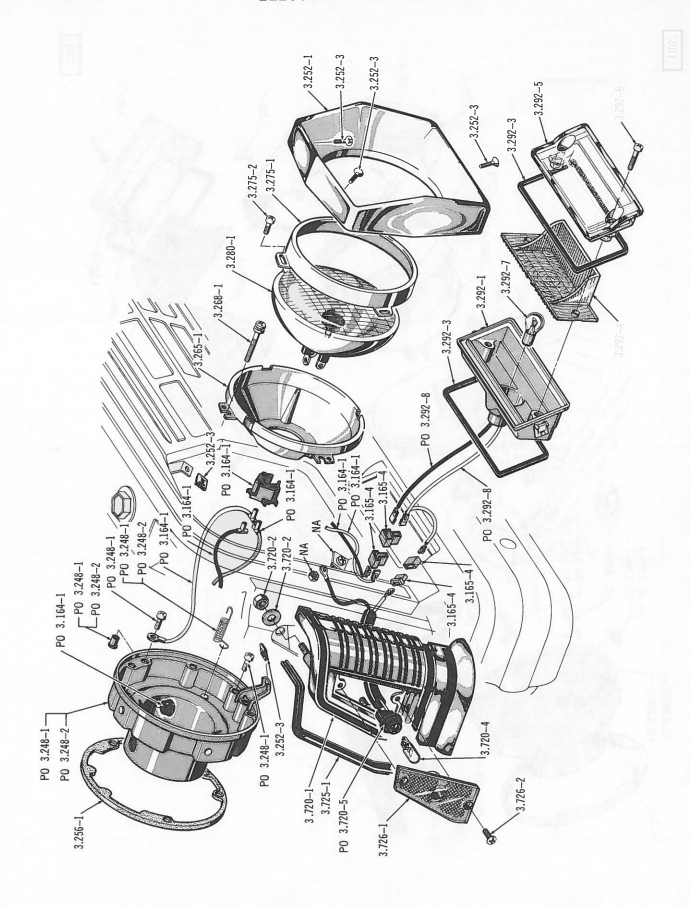
ALTERNATOR MOUNTING . . . SIX-TYPE 2 (1972), SIX (1973)



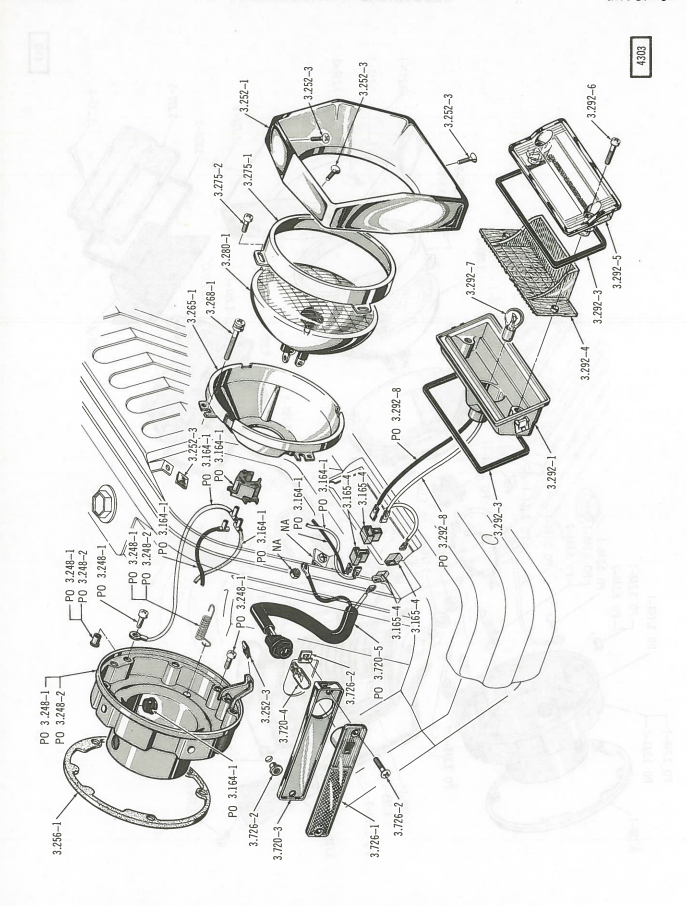


ALTERNATOR MOUNTING ... V8 (350)

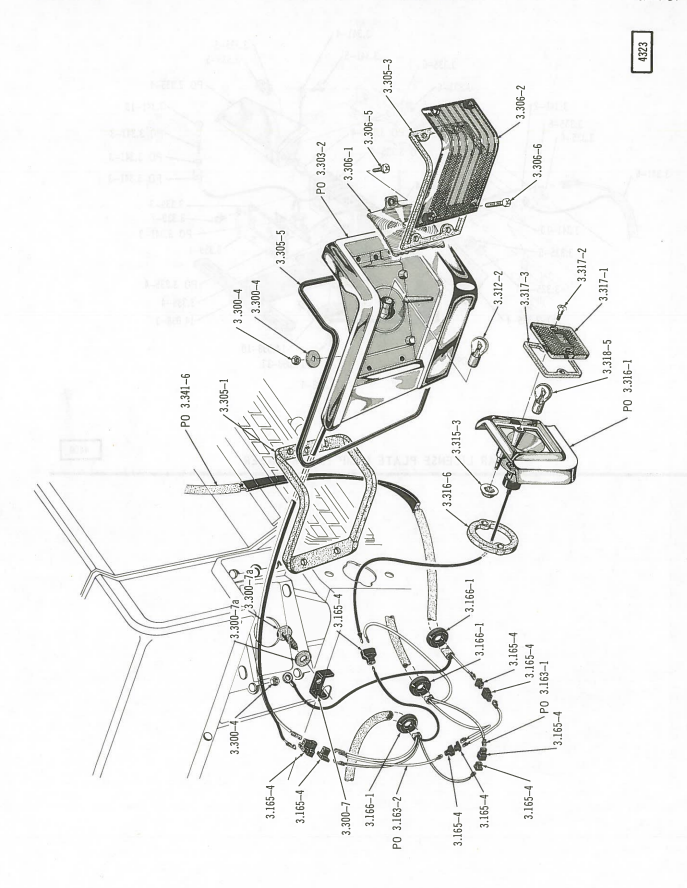
4349



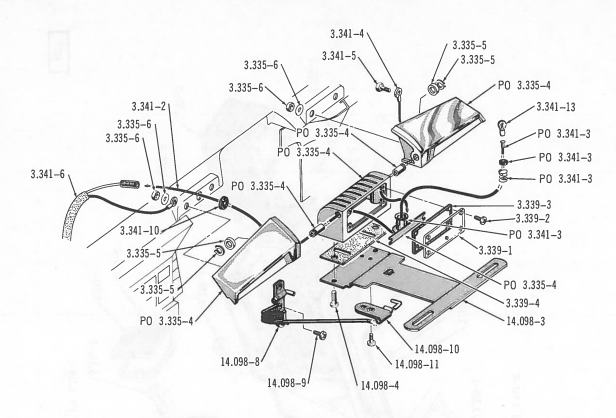
HEADLAMP, PARKING, DIRECTIONAL AND SIDE MARKER LIGHTS ... WAGONEER



HEADLAMP, PARKING, DIRECTIONAL AND SIDE MARKER LIGHTS ... TRUCK

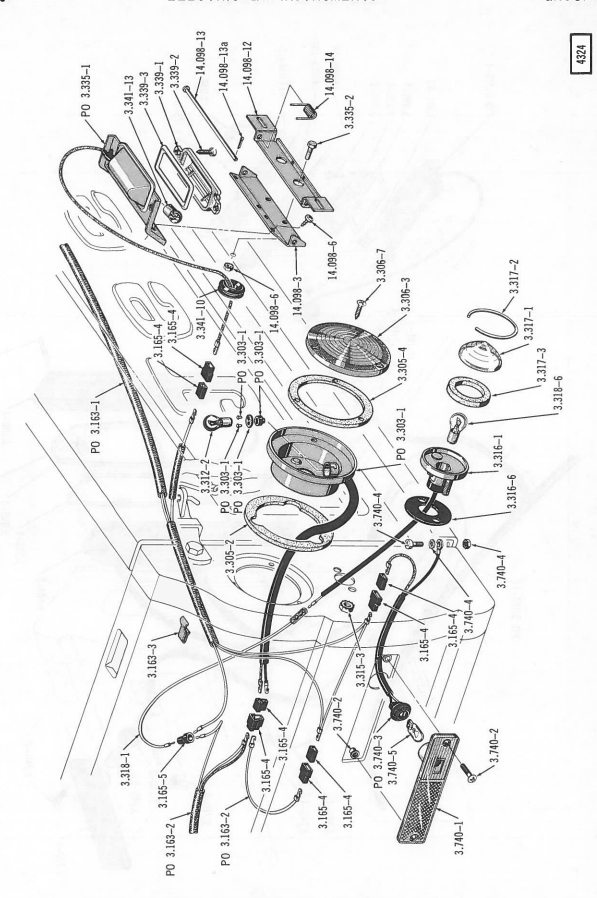


TAIL, STOP, DIRECTIONAL AND BACKUP LAMP... WAGONEER

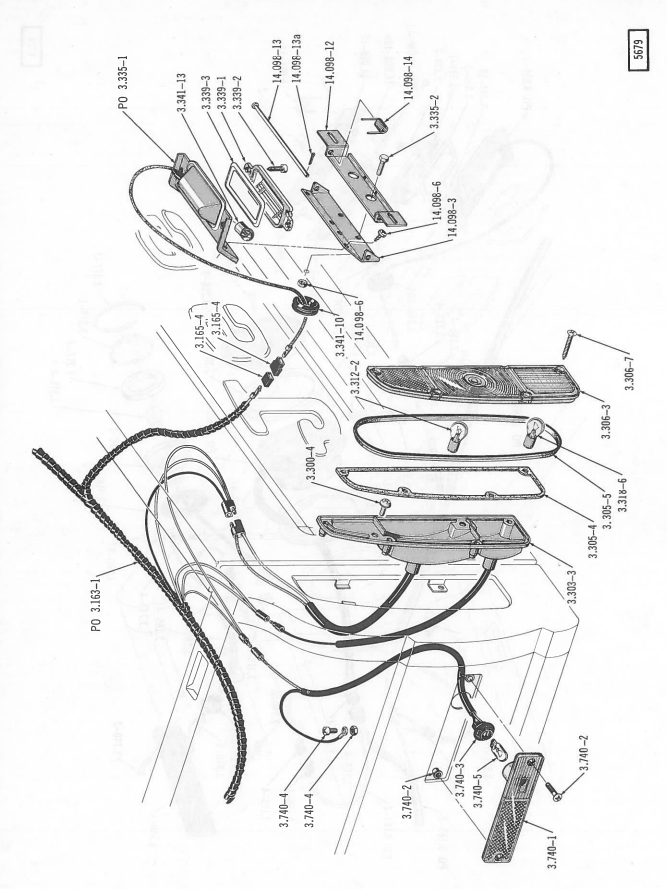


REAR LICENSE PLATE LAMP ... WAGONEER

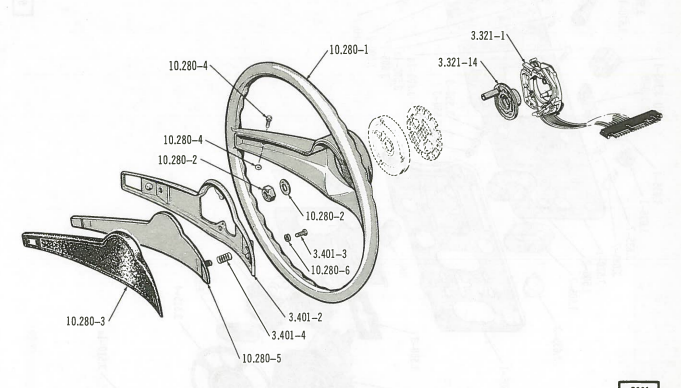
4400



TAIL, STOP, DIRECTIONAL, BACKUP, SIDE MARKER AND LICENSE PLATE LAMP...TOWNSIDE (1972 AND PRIOR)

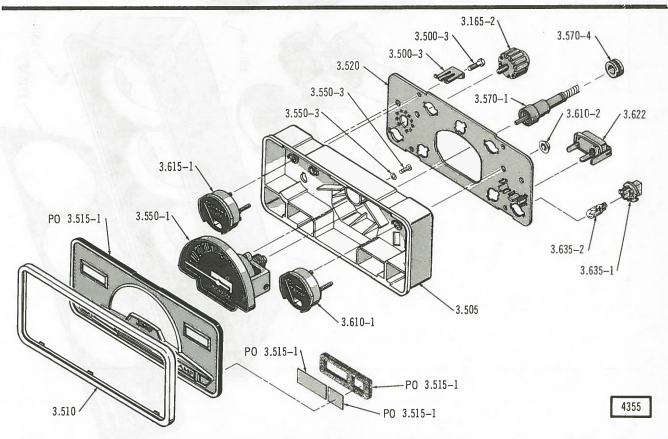


TAIL, STOP, DIRECTIONAL, BACKUP, SIDE MARKER AND LICENSE PLATE LAMP...TOWNSIDE (1973)

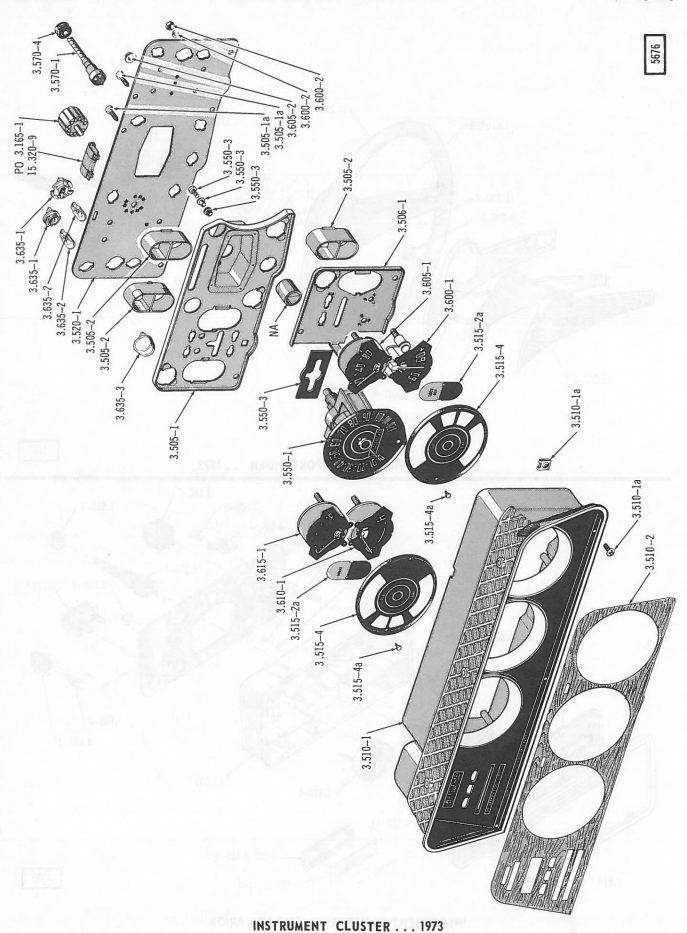


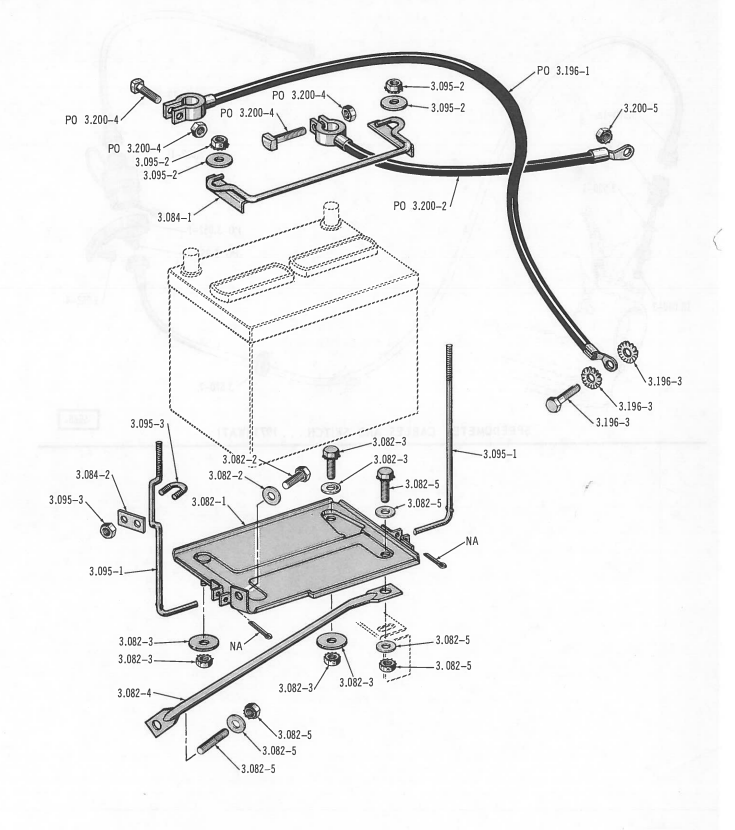
STEERING WHEEL AND SPOKE HORN . . . 1973





INSTRUMENT CLUSTER . . . 1972 AND PRIOR





BATTERY TRAY AND CABLES . . . V8 (304)(350)(360)

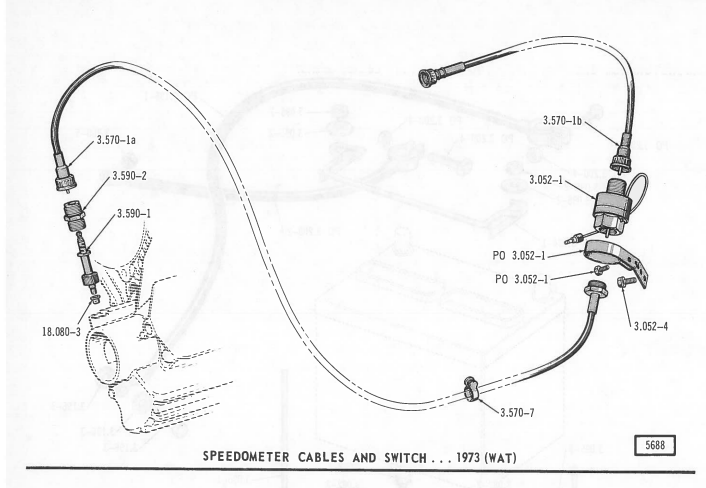
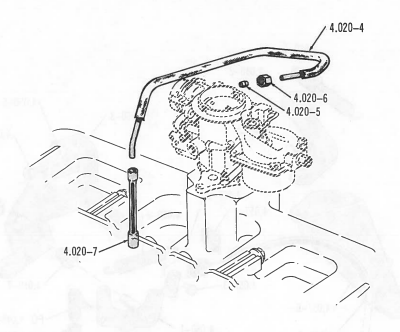


ILLUSTRATION SUPPLEMENT - SPECIAL INFORMATION

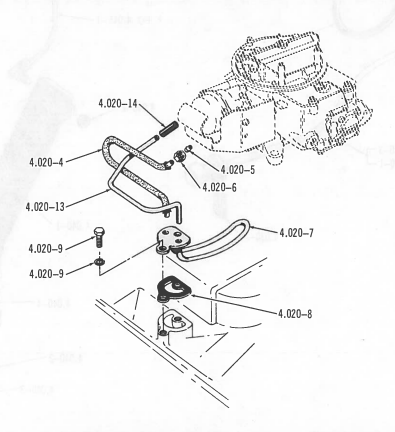
CARBURETOR COMPONENTS Refer to F-76073 Parts Catalog Charts.

ILLUSTRATION SUPPLEMENT - SPECIAL INFORMATION



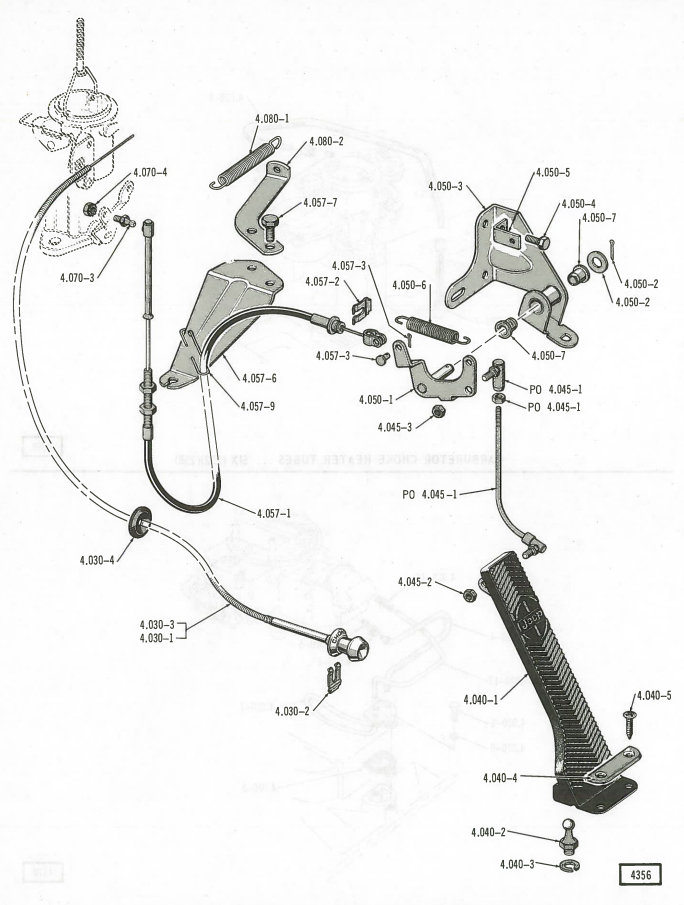
CARBURETOR CHOKE HEATER TUBES ... SIX (232)(258)

4369

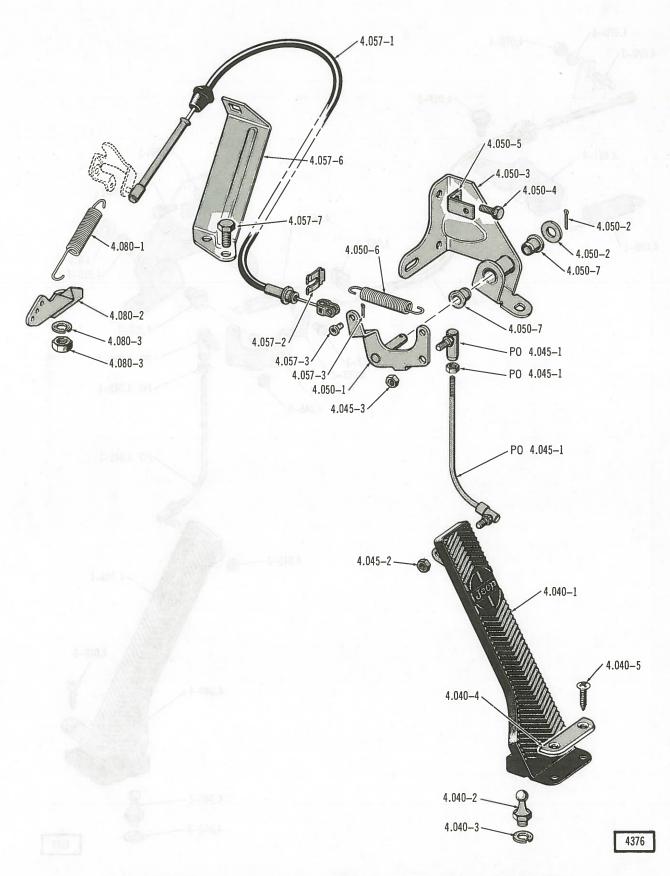


4370

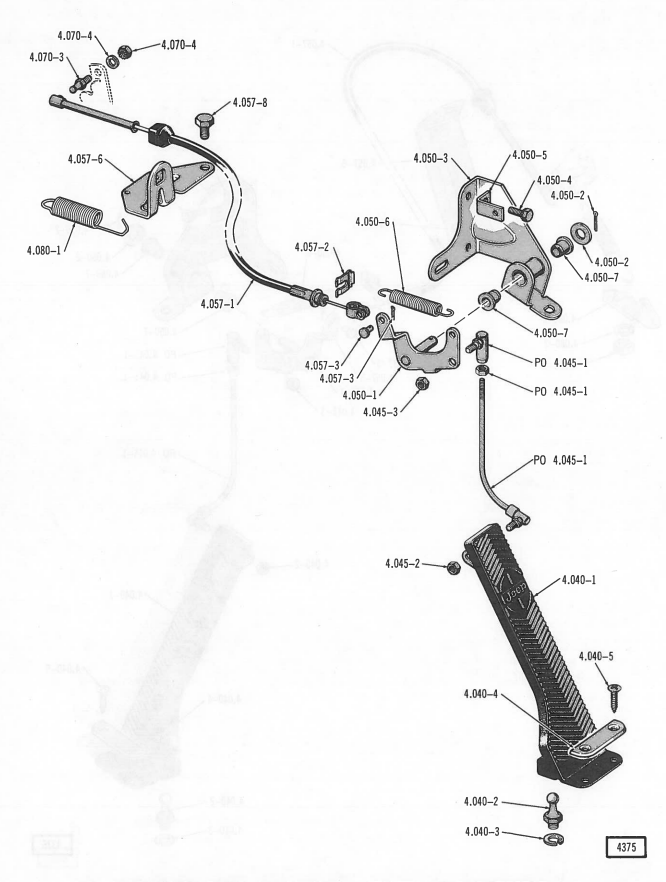
CARBURETOR CHOKE HEATER TUBES ... V8 (304)(360)



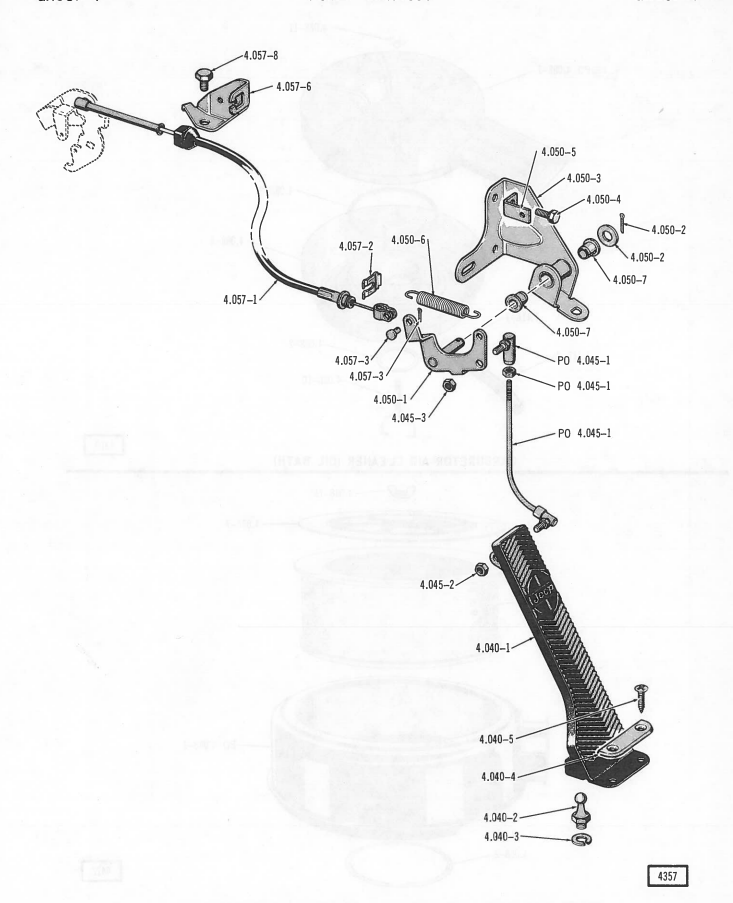
ACCELERATOR PEDAL AND LINKAGE . . . SIX-1972 AND PRIOR (232)



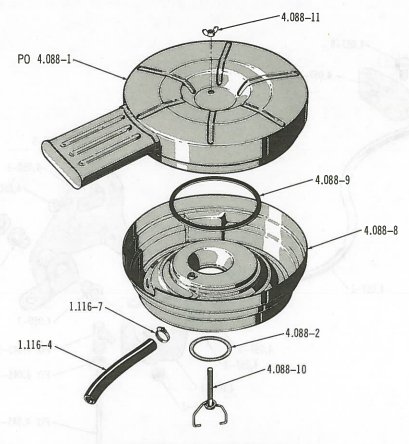
ACCELERATOR PEDAL AND LINKAGE ... SIX-1972 AND PRIOR (258)



ACCELERATOR PEDAL AND LINKAGE ... V8-1972 AND PRIOR (304)(360)

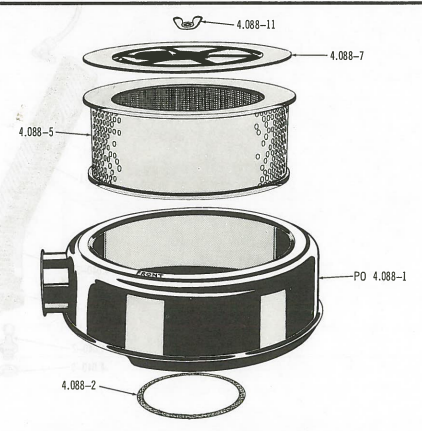


ACCELERATOR PEDAL AND LINKAGE ... V8 (350)



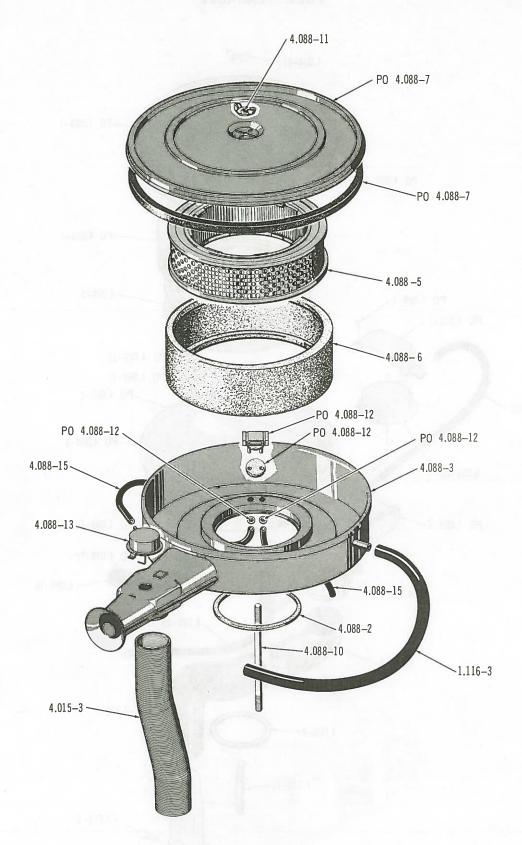
CARBURETOR AIR CLEANER (OIL BATH)

4310

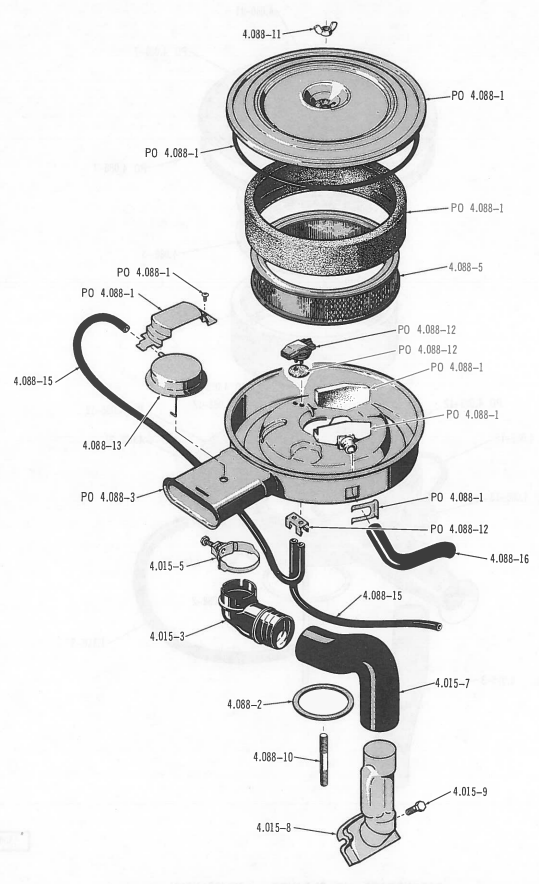


CARBURETOR AIR CLEANER (DRY TYPE) ... SIX (230)

4422



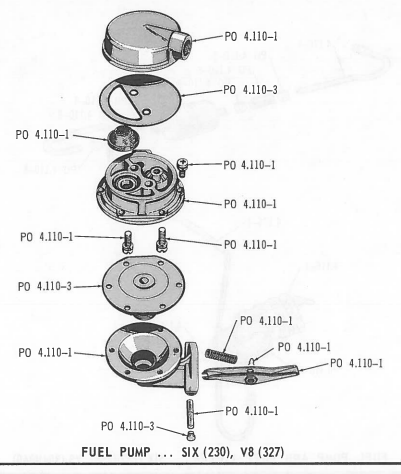
CARBURETOR AIR CLEANER . . . V8 (304)(360)

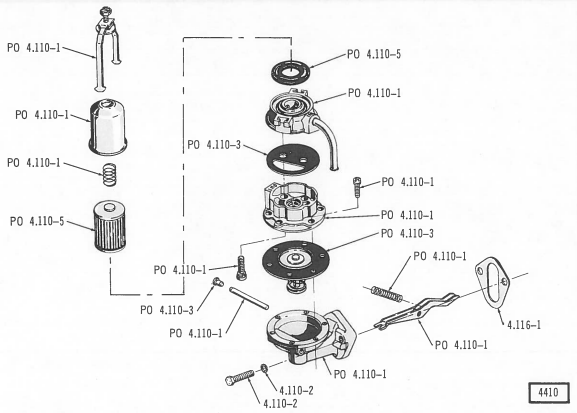


CARBURETOR AIR CLEANER (DRY TYPE) ... V8 (350)

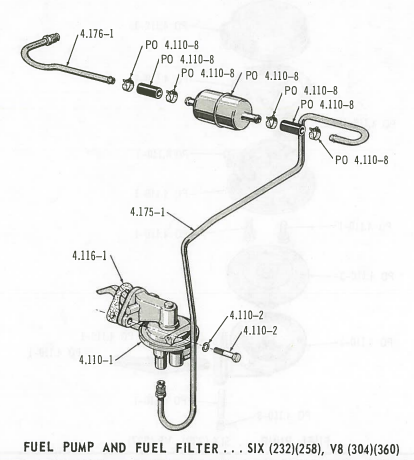
Printed in U.S.A.

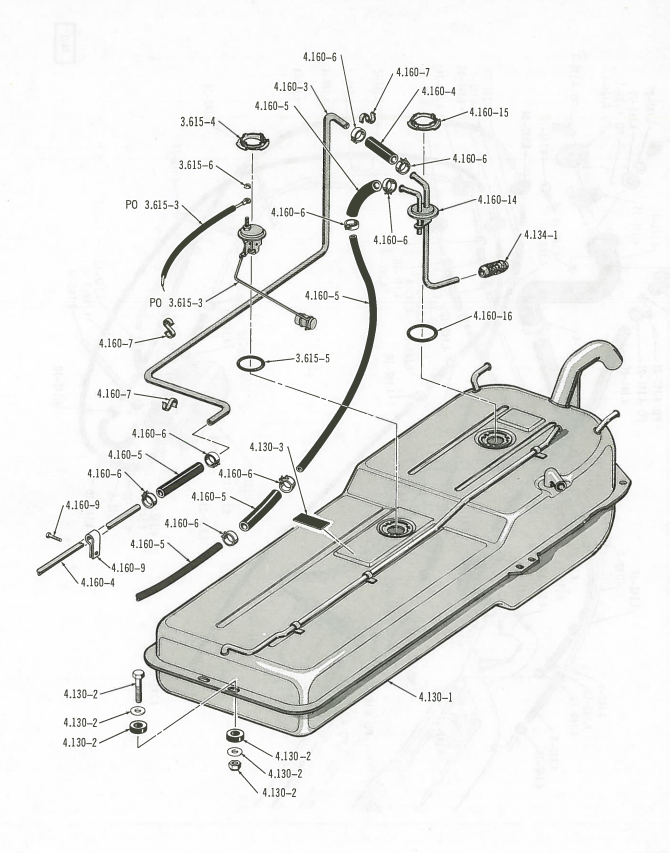
4382



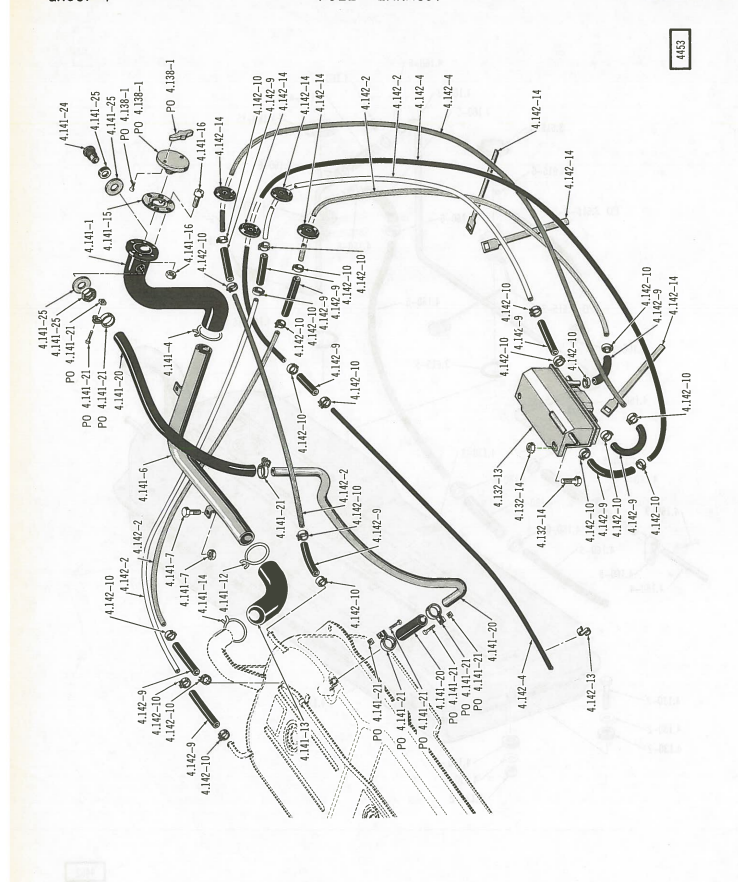


FUEL PUMP ... SIX (232)

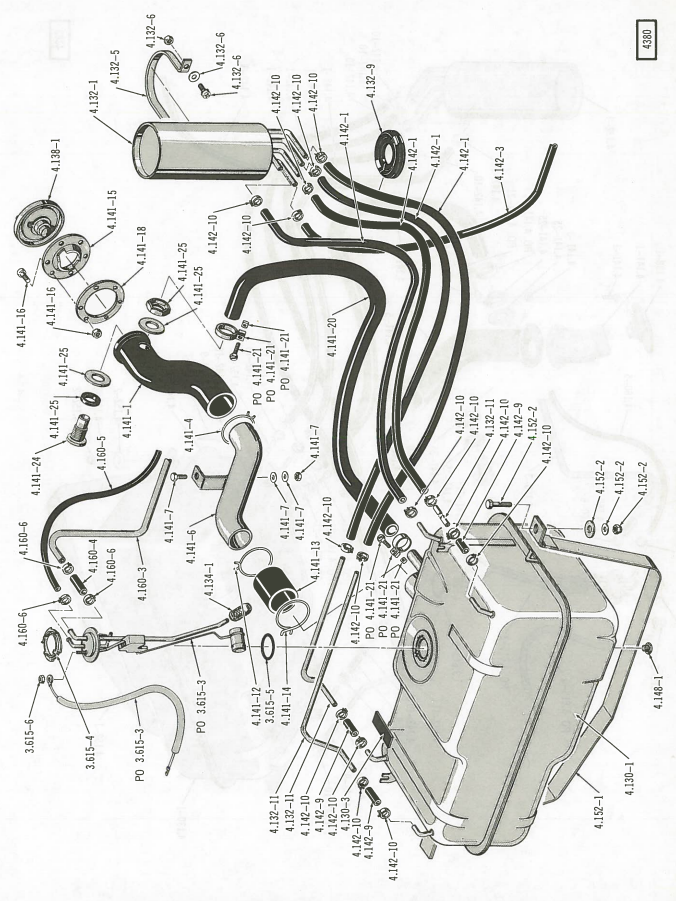




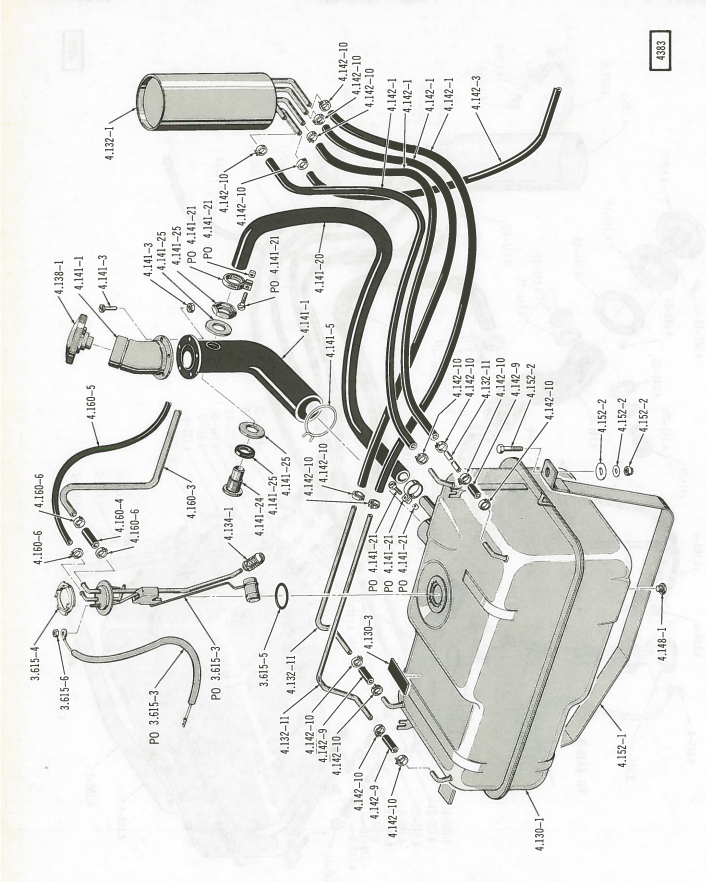
FUEL TANK, VAPOR CANISTER AND LINES (Part 1 of 2) ... WAGONEER



FUEL TANK, VAPOR CANISTER AND LINES (Part 2 of 2) ... WAGONEER

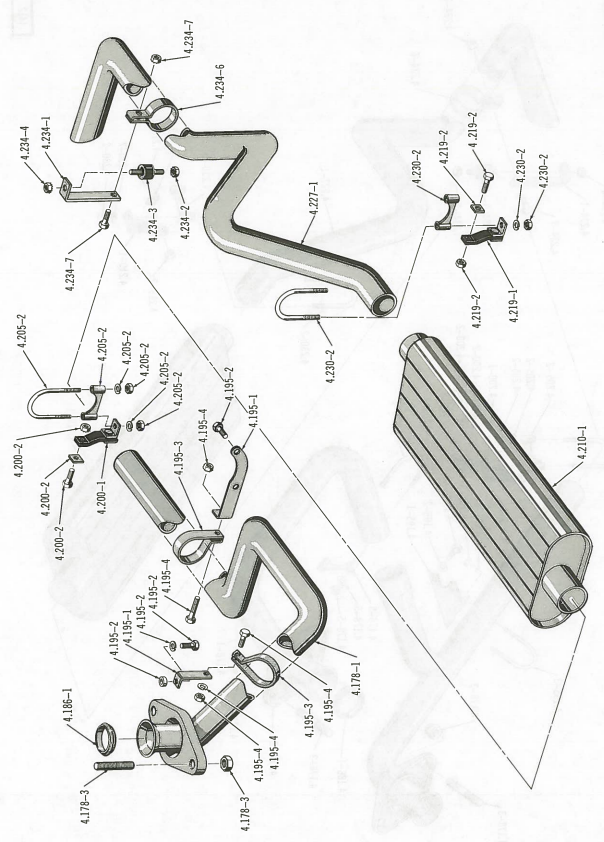


FUEL TANK, VAPOR CANISTER AND LINES ... TRUCK (TOWNSIDE)

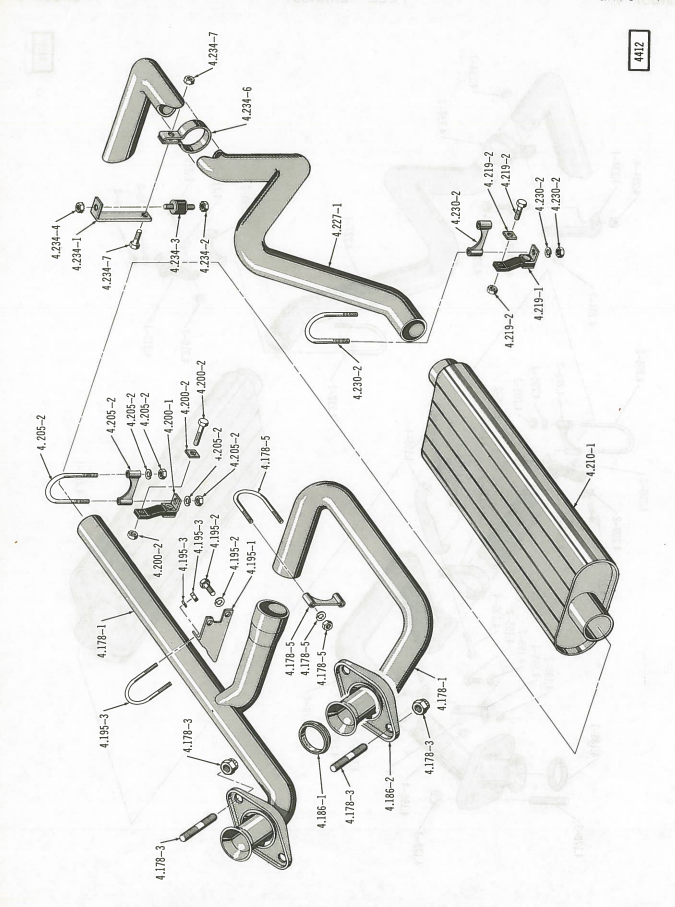


FUEL TANK, VAPOR CANISTER AND LINES ... TRUCK (THRIFTSIDE)

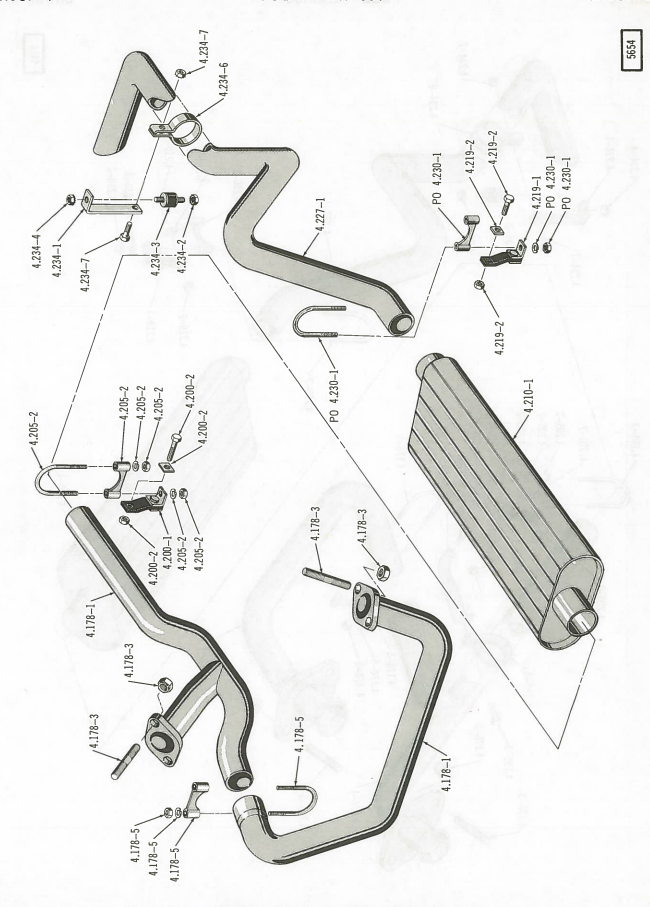




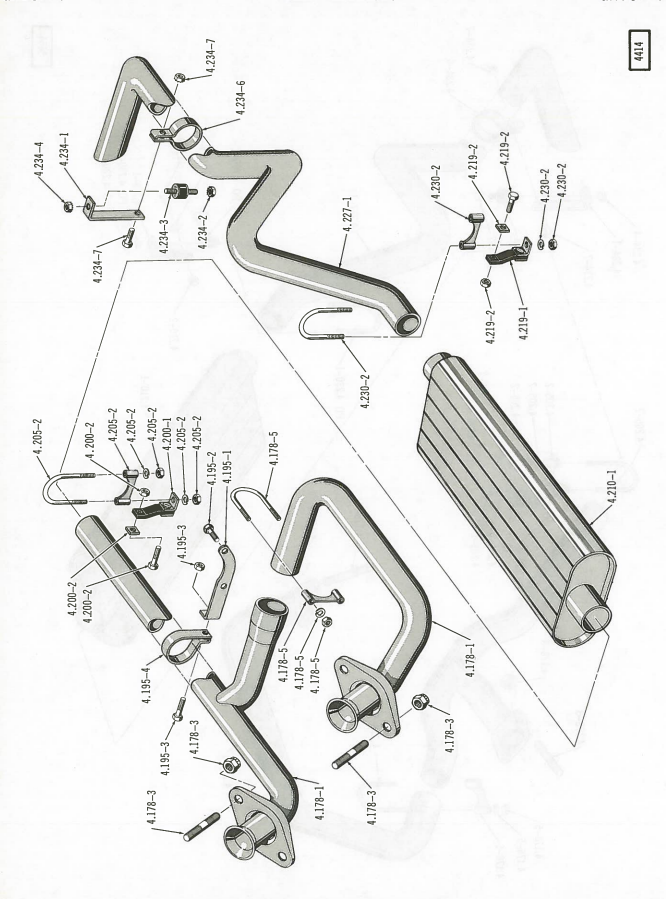
EXHAUST SYSTEM-WAGONEER ... SIX-1972 AND PRIOR (232)(258)



EXHAUST SYSTEM-WAGONEER... V8-1972 AND PRIOR (304)(360)

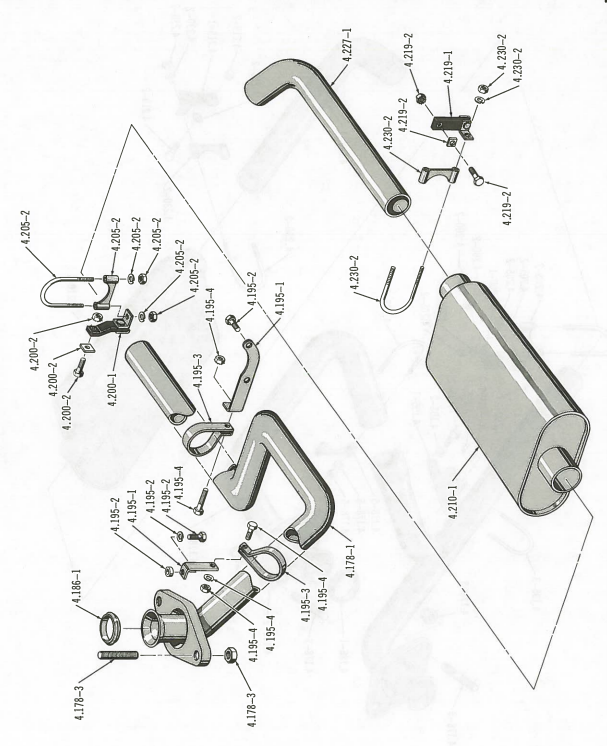


EXHAUST SYSTEM - WAGONEER . . . V8 (327)



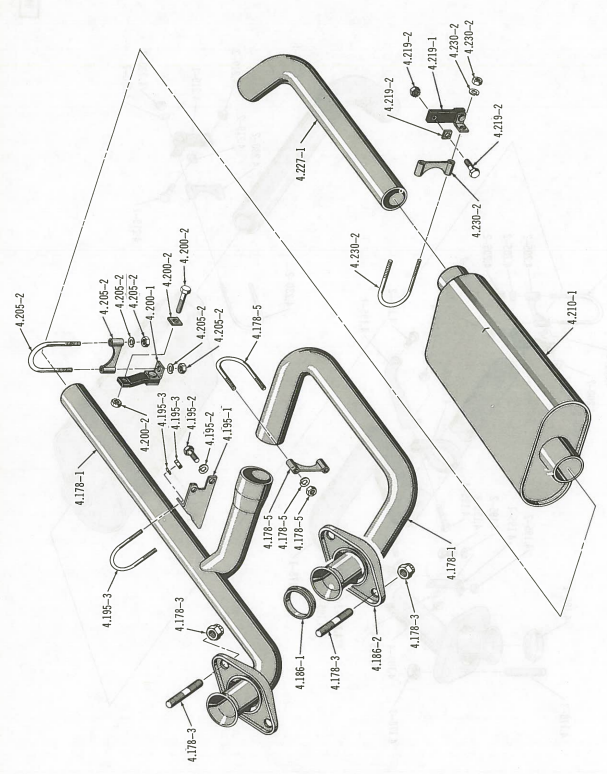
EXHAUST SYSTEM - WAGONEER ... V8 (350)





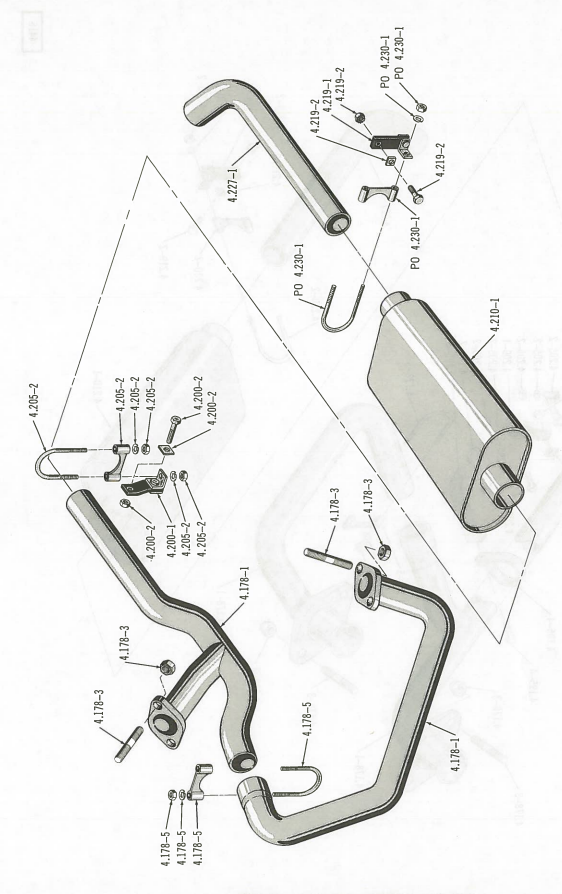
EXHAUST STSTEM-TRUCK ... SIX-1972 AND PRIOR (232)(258)





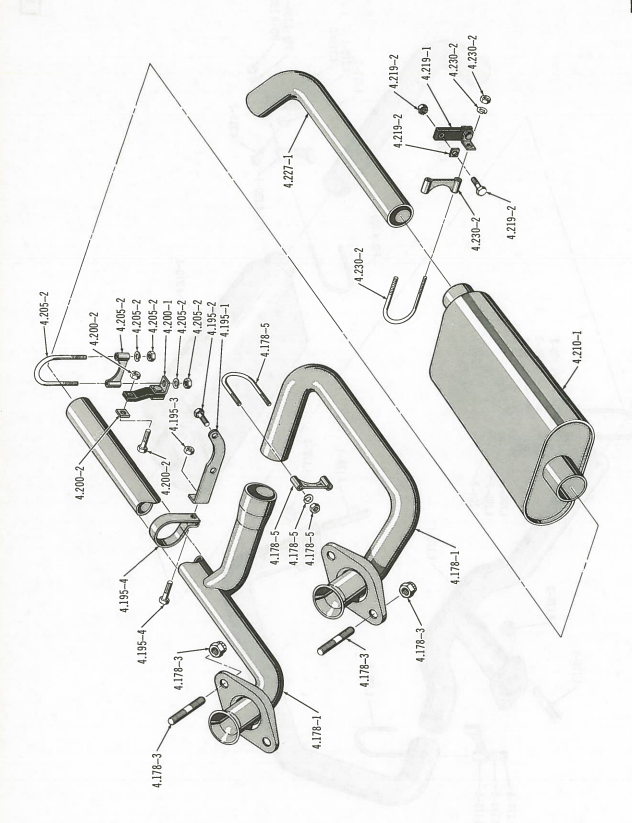
EXHAUST SYSTEM-TRUCK ... V8-1972 AND PRIOR (304)(360)



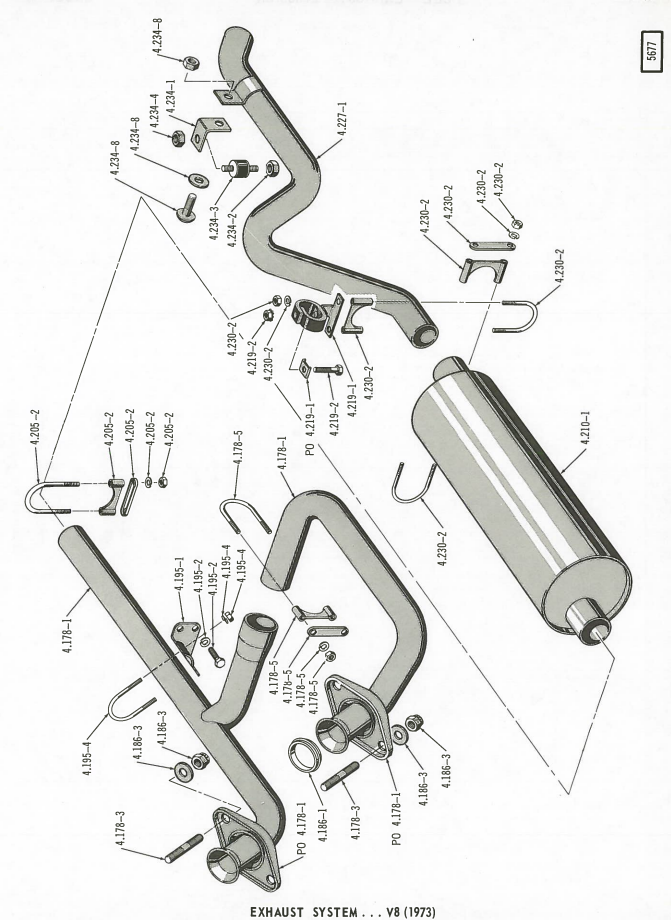


EXHAUST SYSTEM - TRUCK . . . V8 (327)

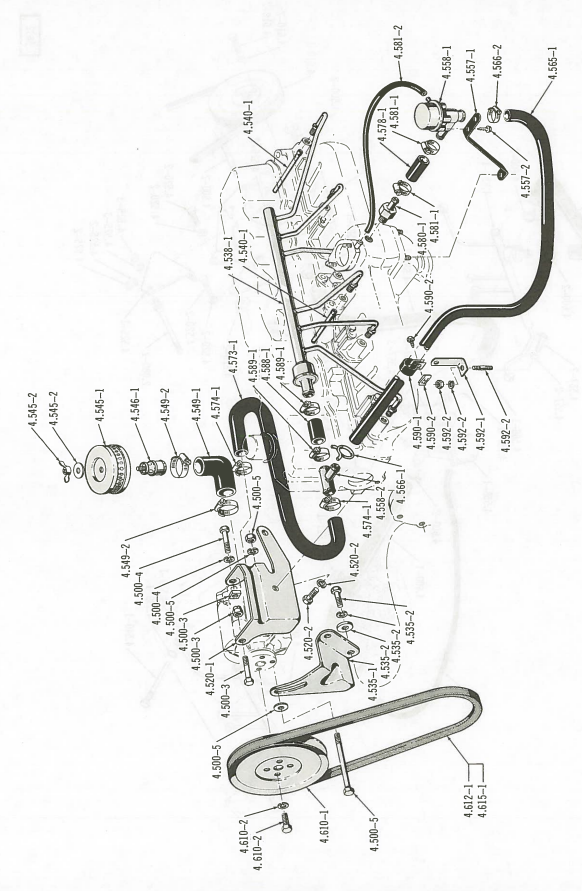




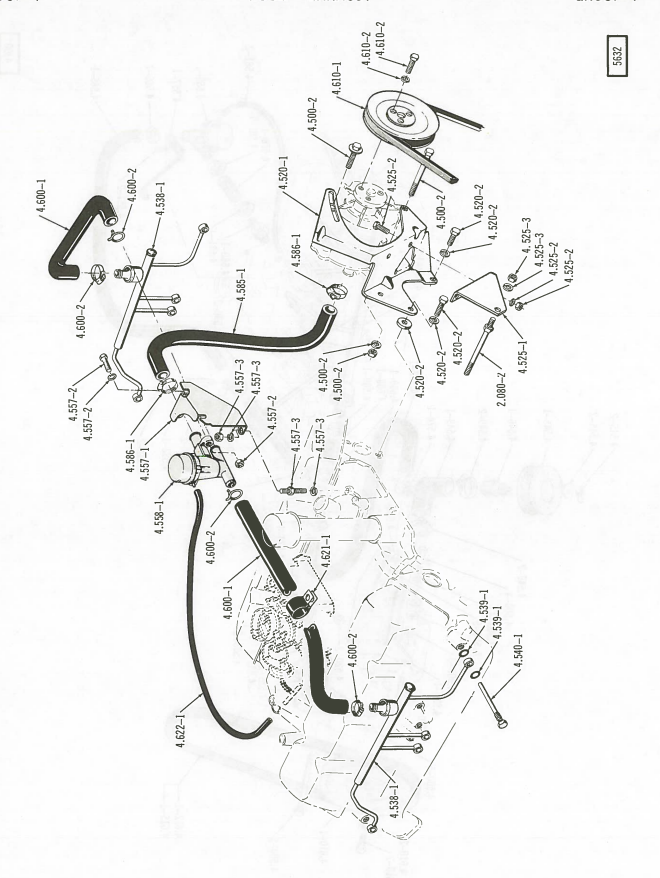
EXHAUST SYSTEM - TRUCK ... V8 (350)



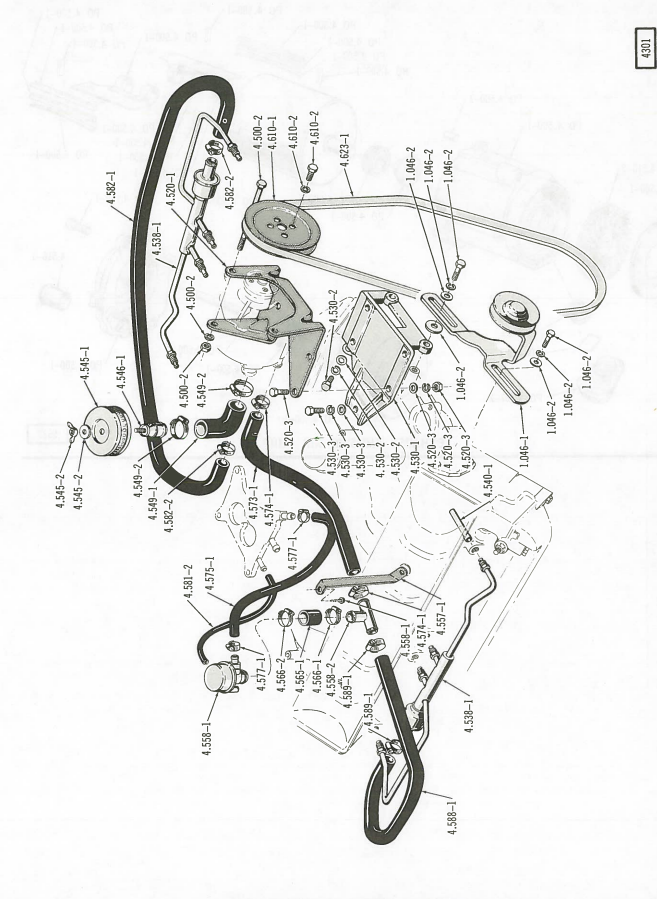




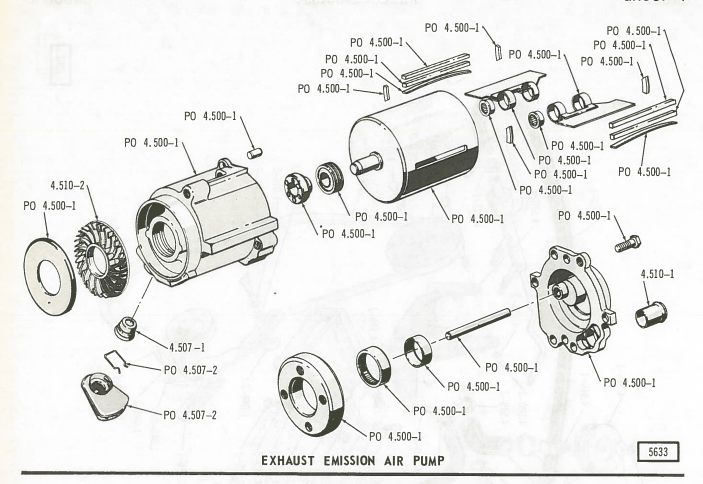
EXHAUST EMISSION SYSTEM ... SIX-1971 AND PRIOR (232)



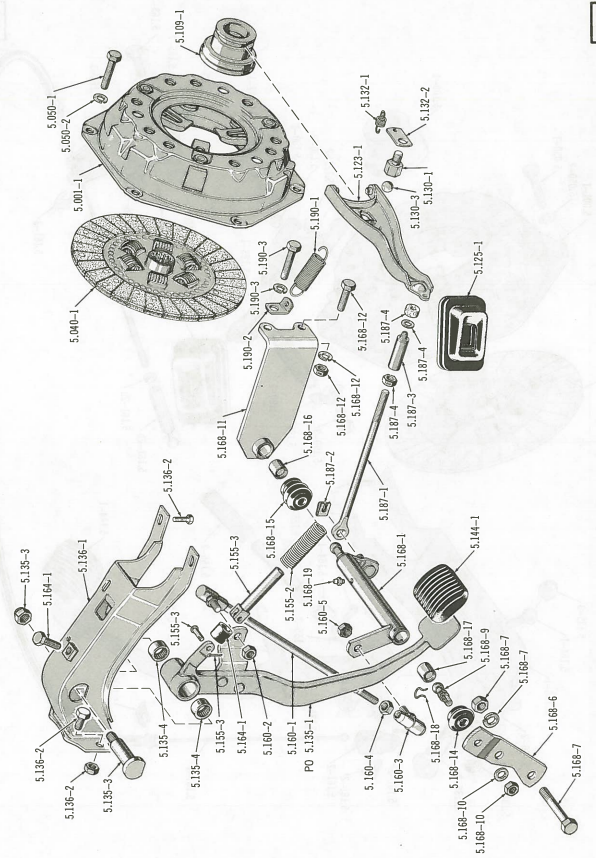
EXHAUST EMISSION SYSTEM ... V8-1972 AND PRIOR (304)(360)



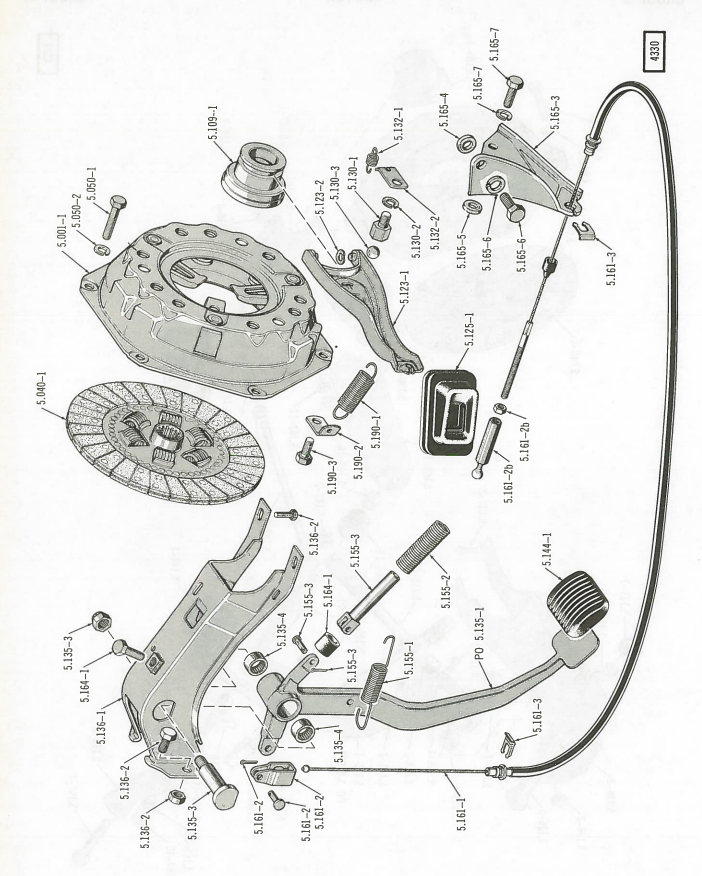
EXHAUST EMISSION SYSTEM ... V8 (327)



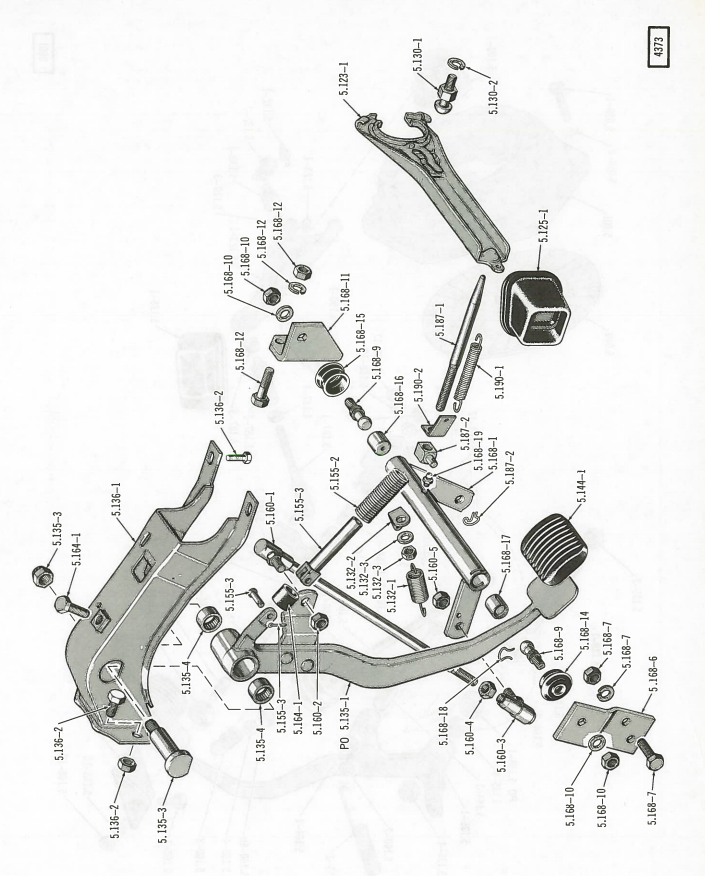




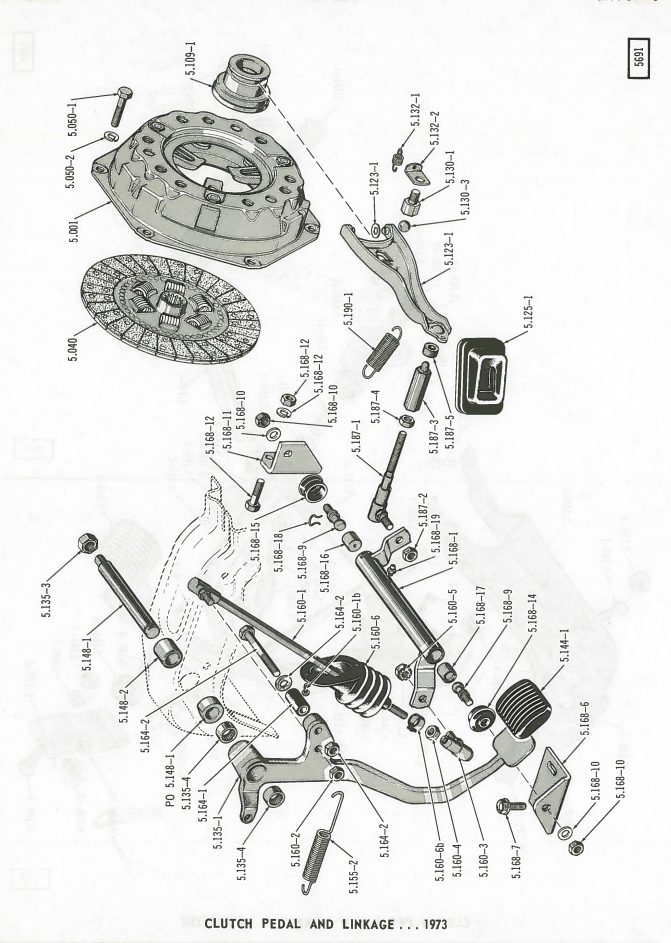
CLUTCH PEDAL AND LINKAGE . . . SIX-232 (1972 AND PRIOR)

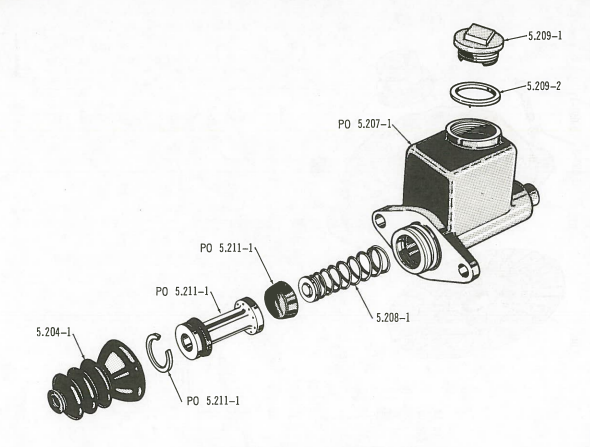


CLUTCH PEDAL AND LINKAGE . . . 1971/72 (258)(304)(360)



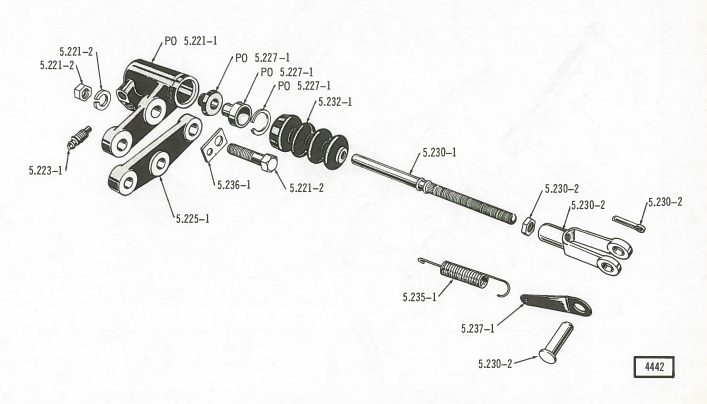
CLUTCH PEDAL AND LINKAGE ... V8 (327)(350)





CLUTCH MASTER CYLINDER ... SIX (230)

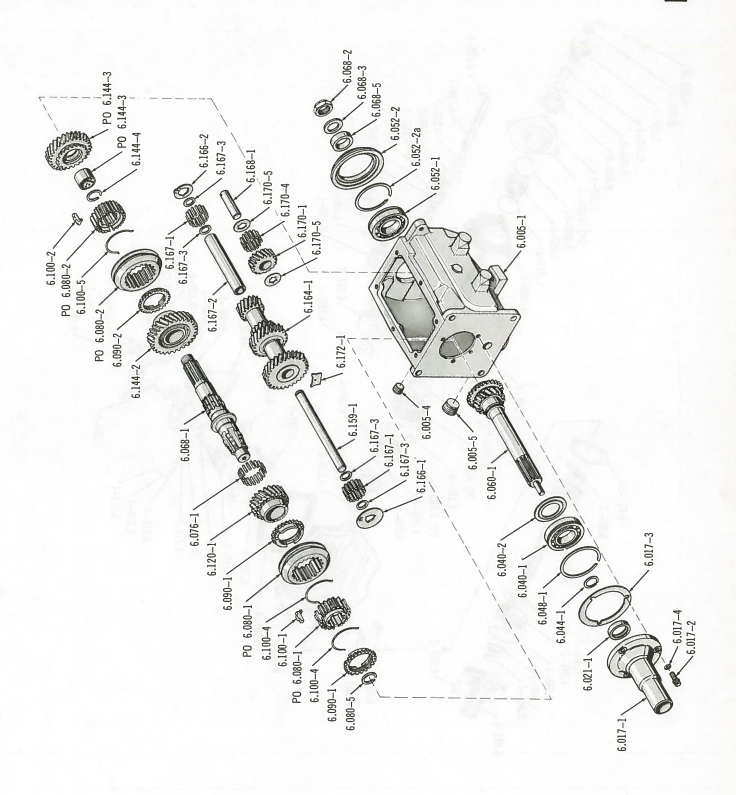
4441



CLUTCH SLAVE CYLINDER ... SIX (230)

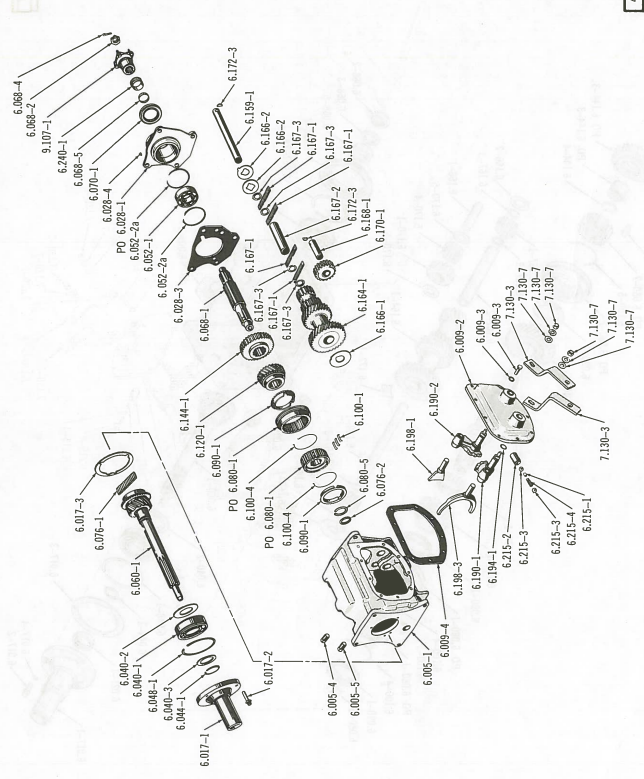
Printed in U.S.A.



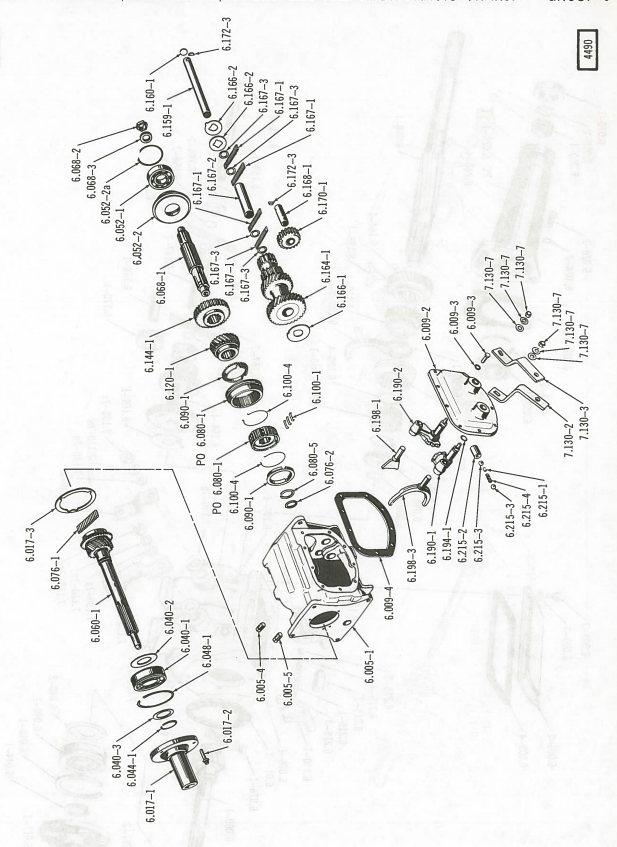


TRANSMISSION ASSEMBLY (CANE TYPE) ... (T14A)(T15A)

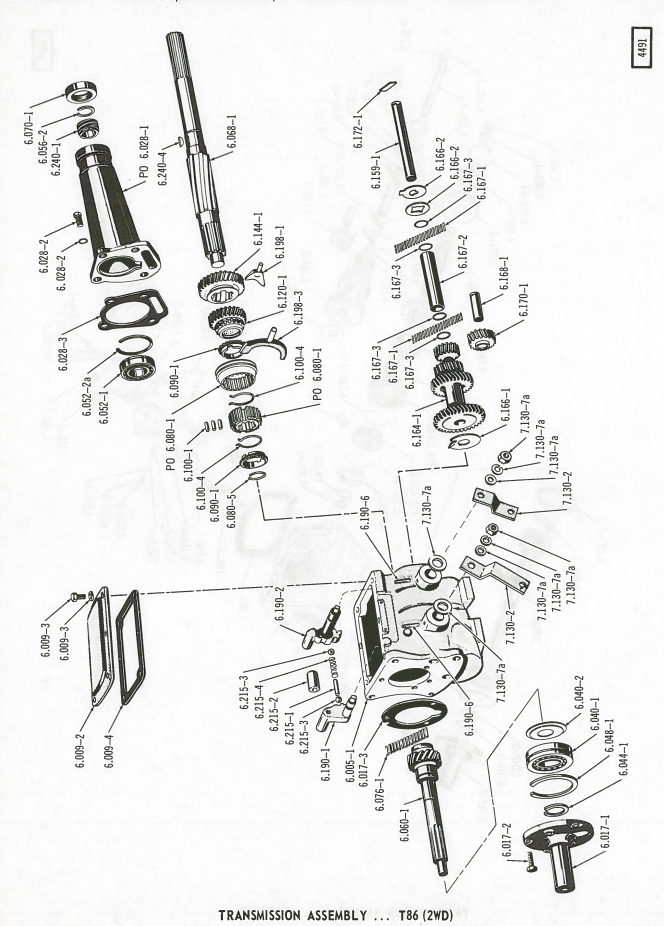




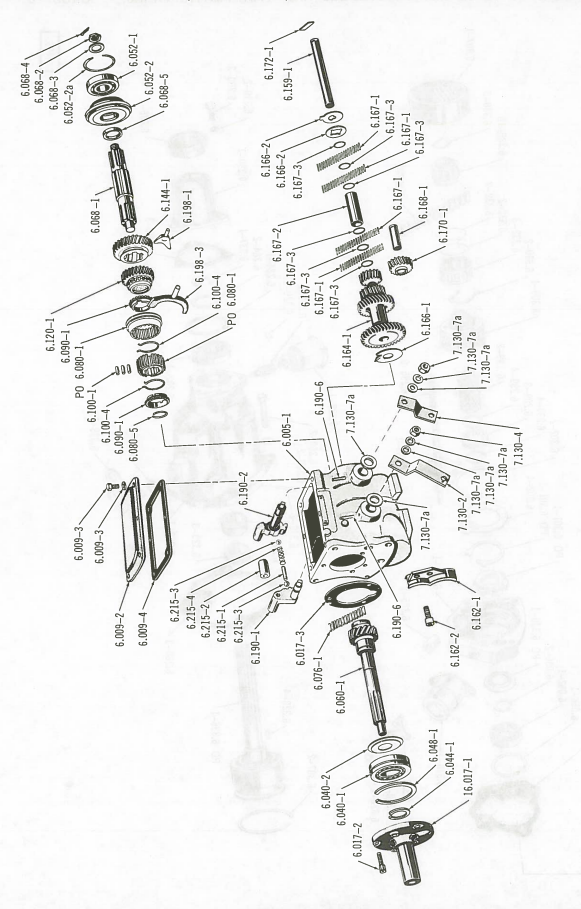
TRANSMISSION ASSEMBLY ... T85 (2WD)



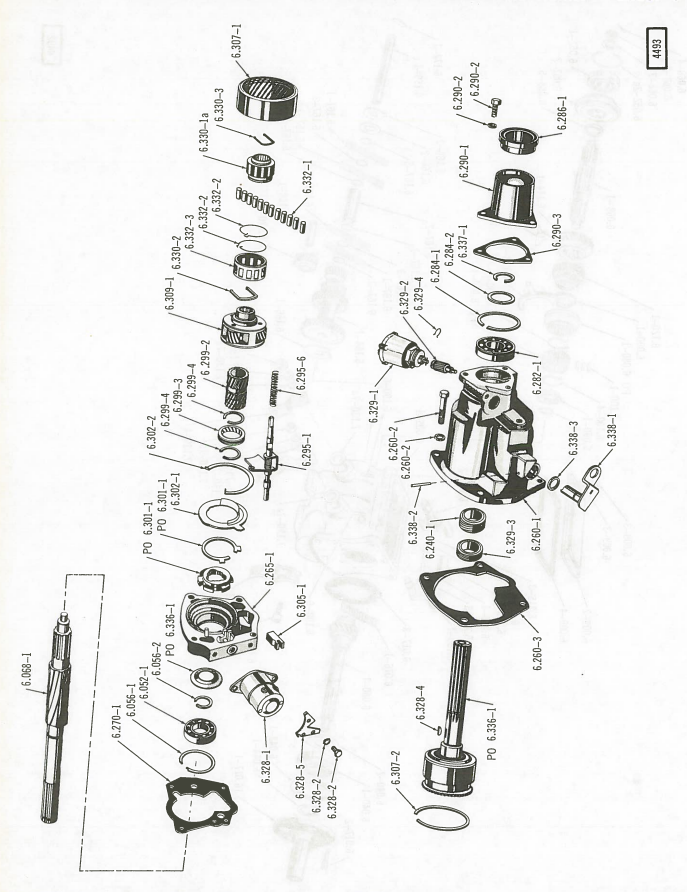
TRANSMISSION ASSEMBLY ... T85 (4WD)



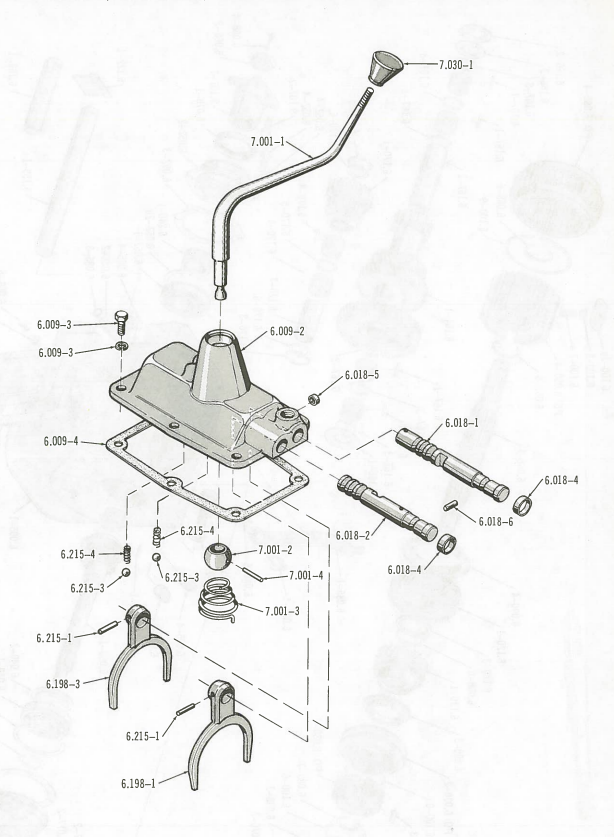




TRANSMISSION ASSEMBLY ... T90 (4WD)

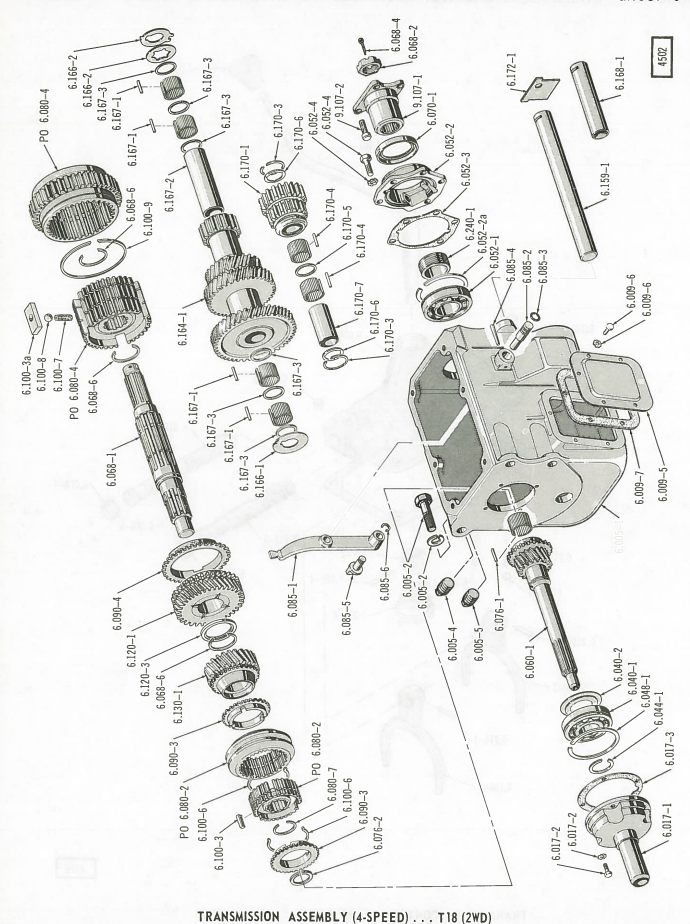


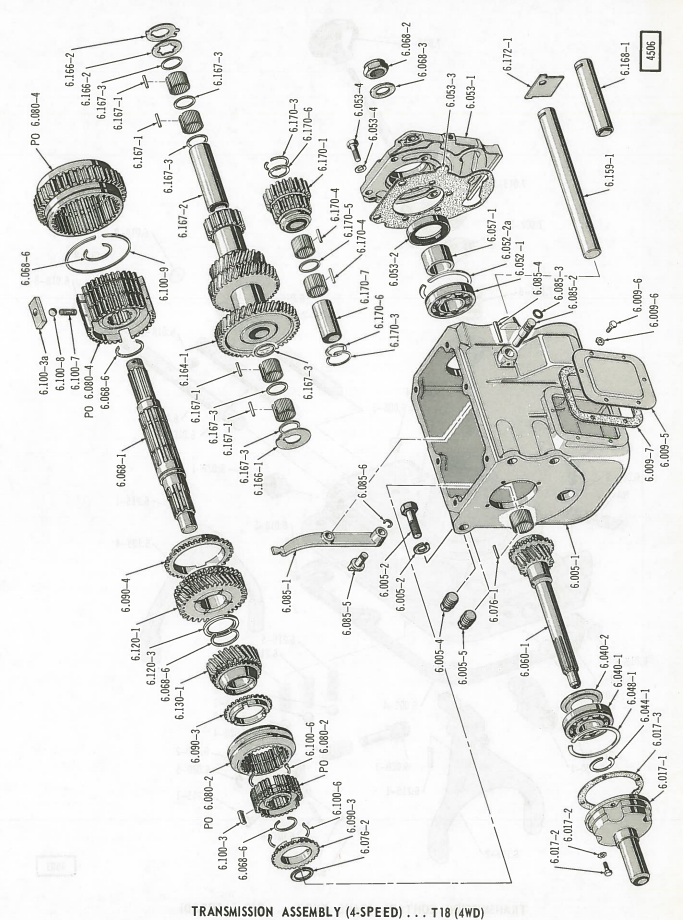
TRANSMISSION OVERDRIVE ASSEMBLY

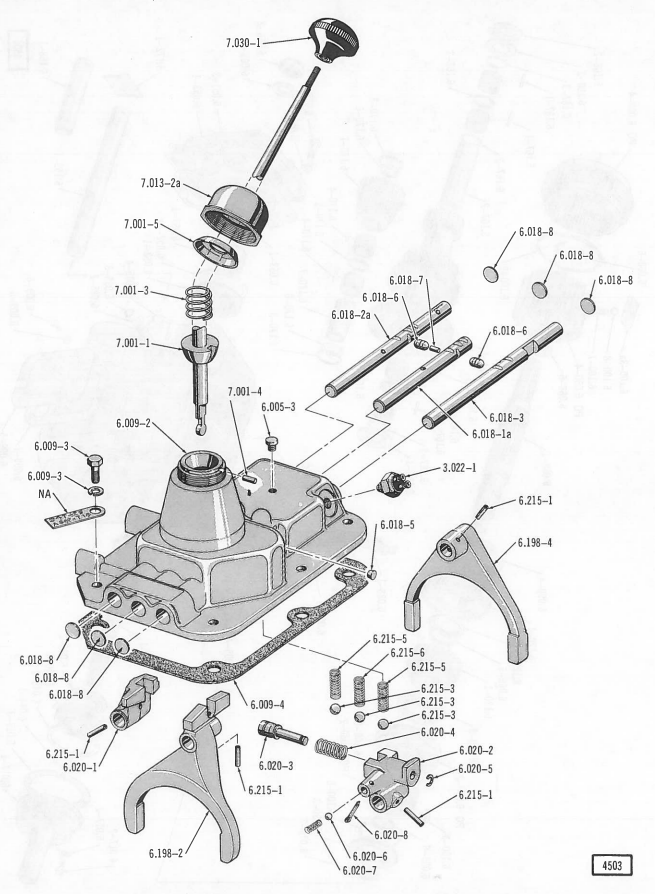


4336

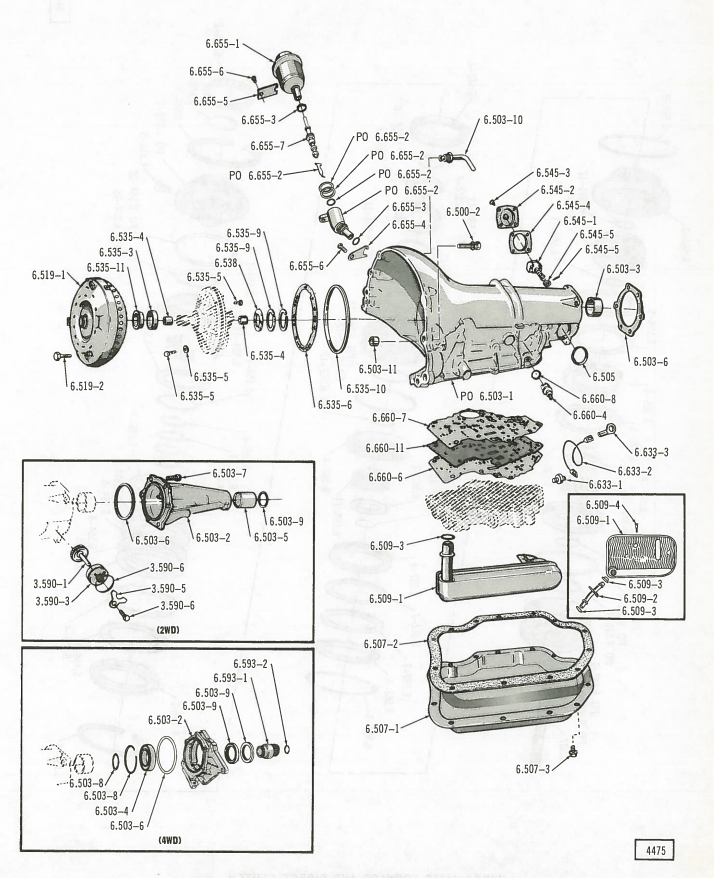
TRANSMISSION CONTROL (CANE TYPE) ... (T14A)(T15A)



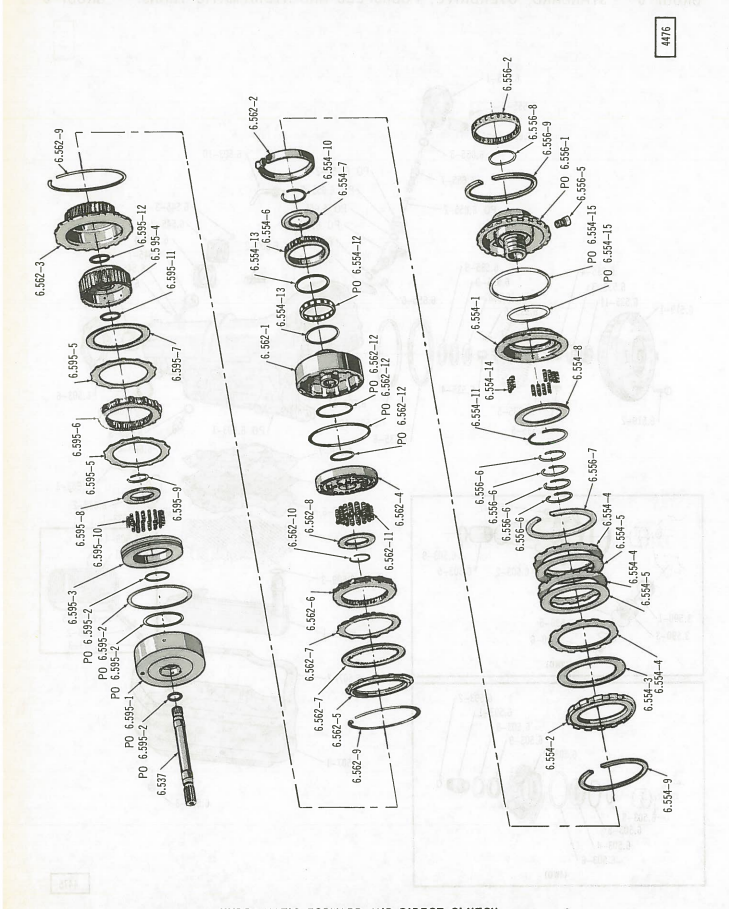




TRANSMISSION CONTROL (CANE TYPE) . . . T18 (4-SPEED)

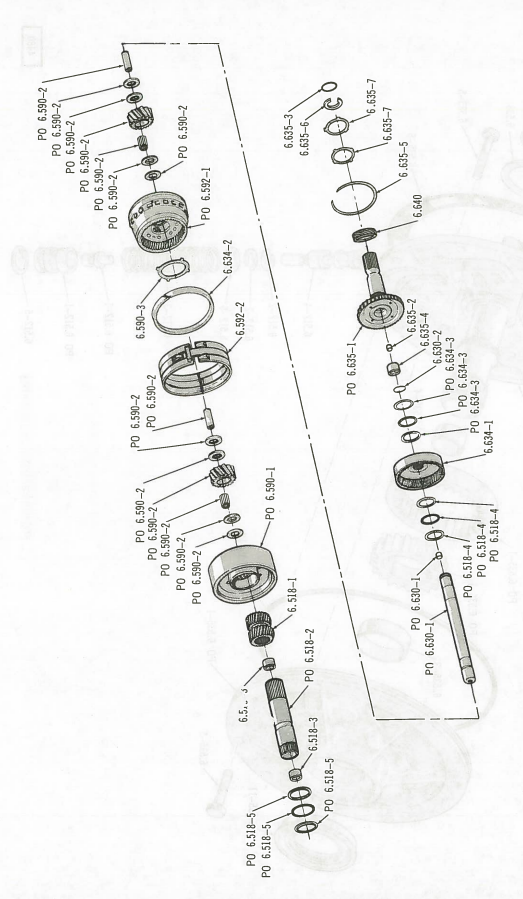


HYDRA-MATIC CASE, CONVERTOR AND CONTROL VALVE



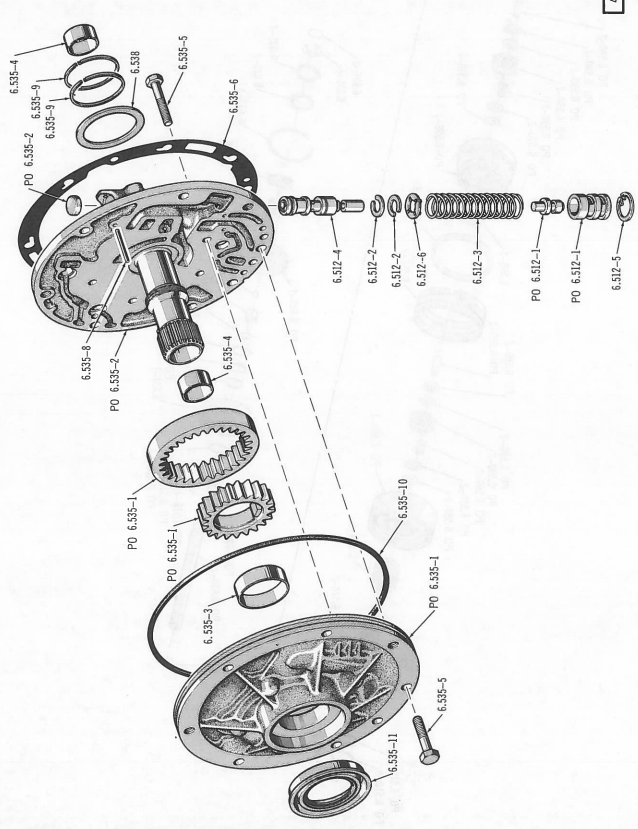
HYDRA-MATIC FORWARD AND DIRECT CLUTCH



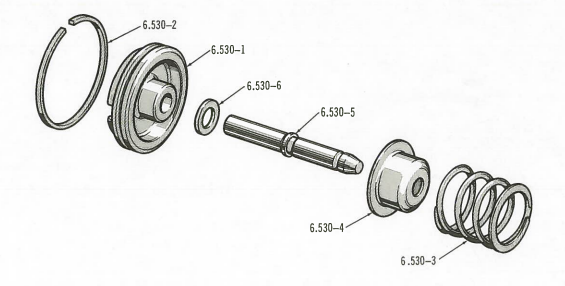


HYDRA-MATIC PLANET CARRIER PARTS



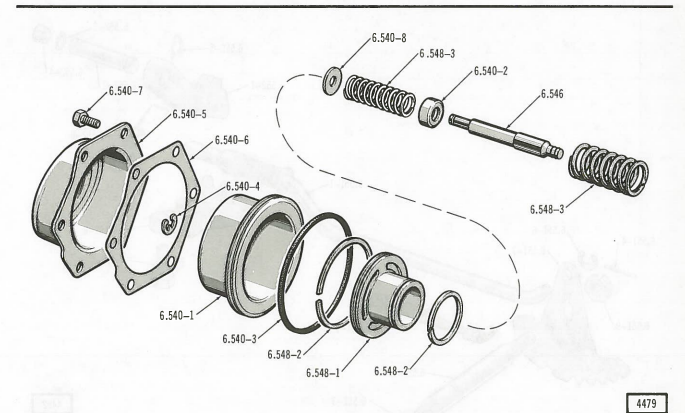


HYDRA-MATIC PUMP ASSEMBLY

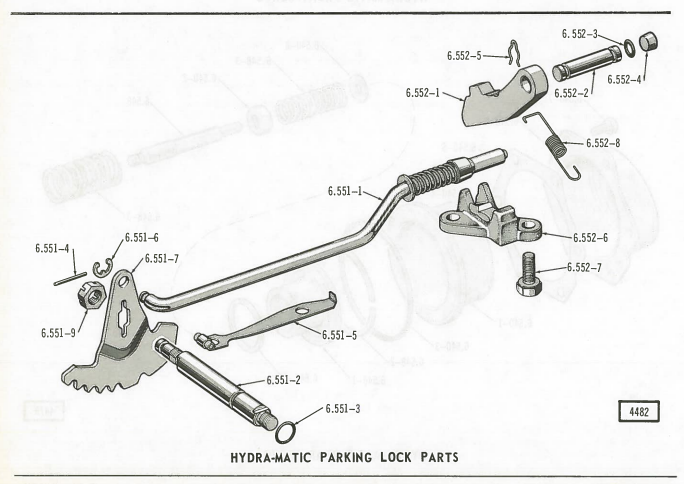


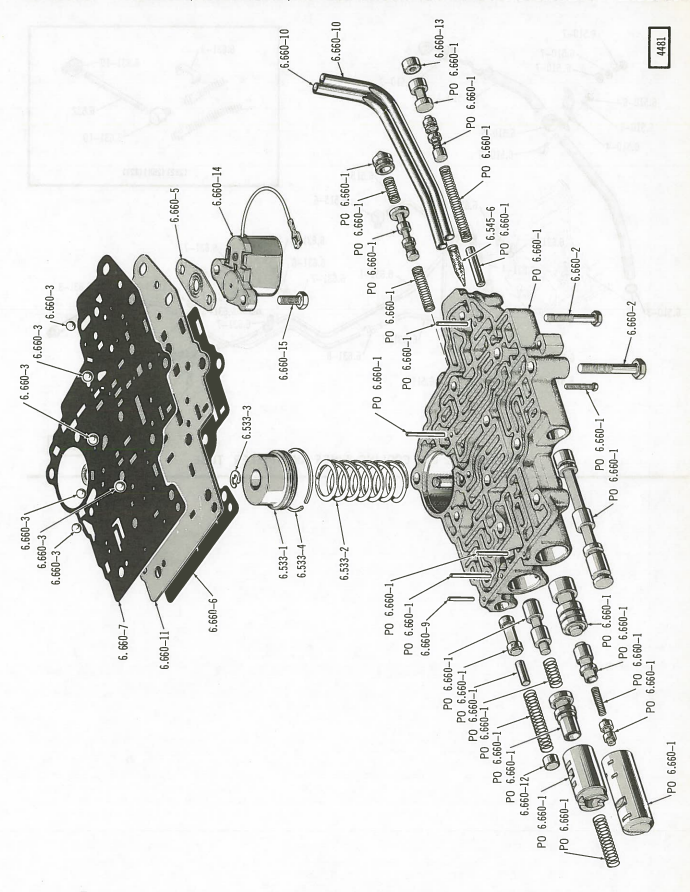
HYDRA-MATIC FRONT SERVO

4478

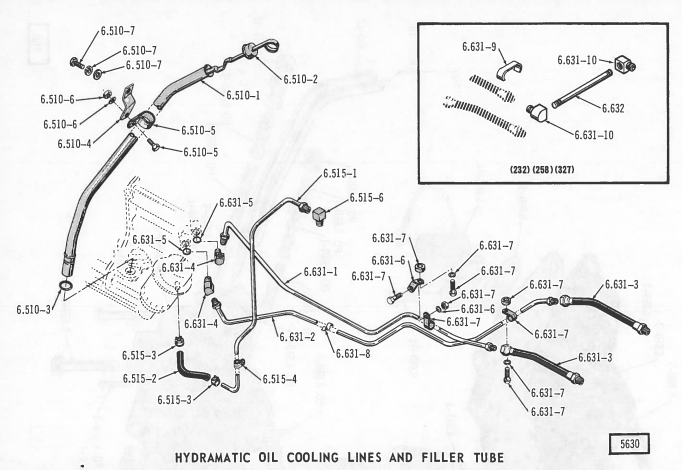


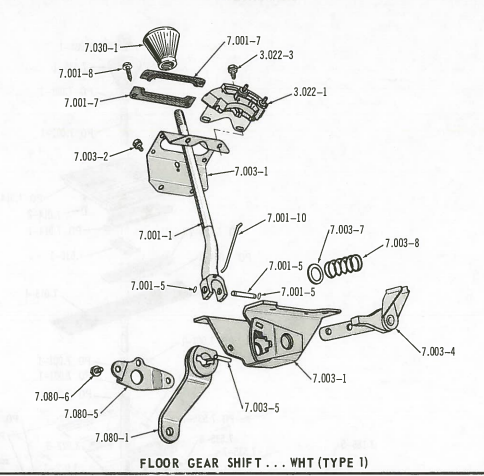
HYDRA-MATIC REAR SERVO



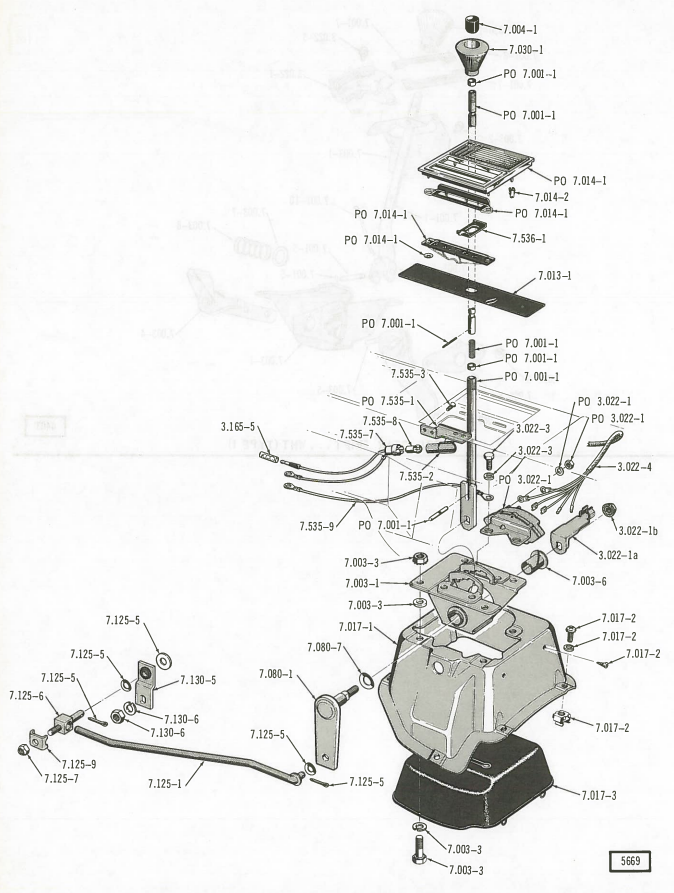


HYDRA-MATIC CONTROL VALVE

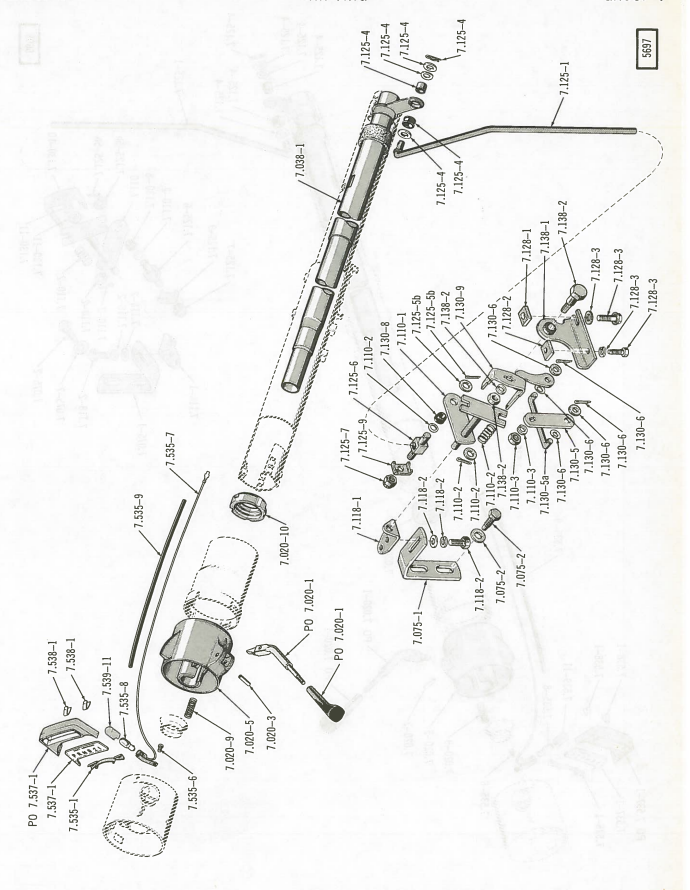




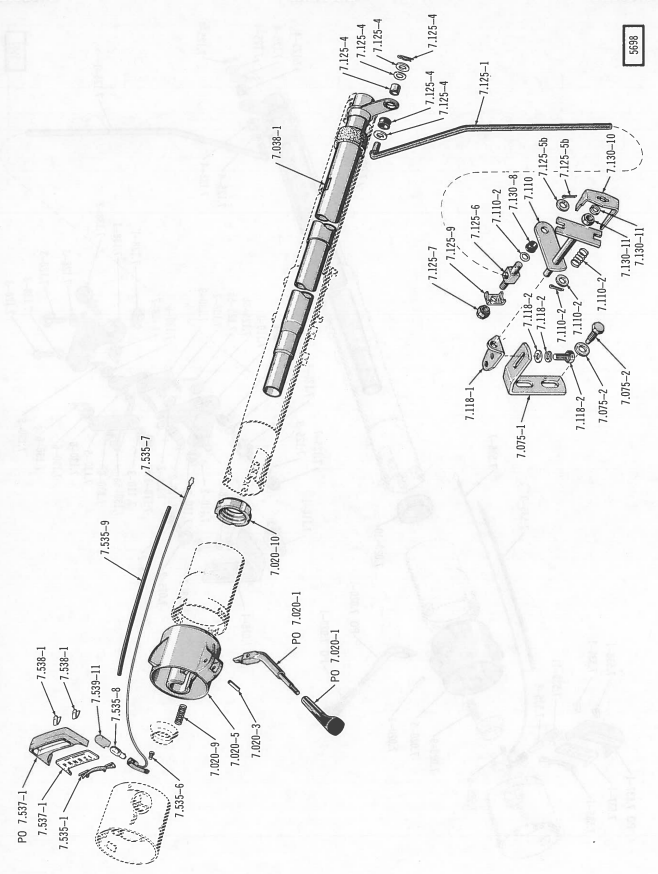
4403



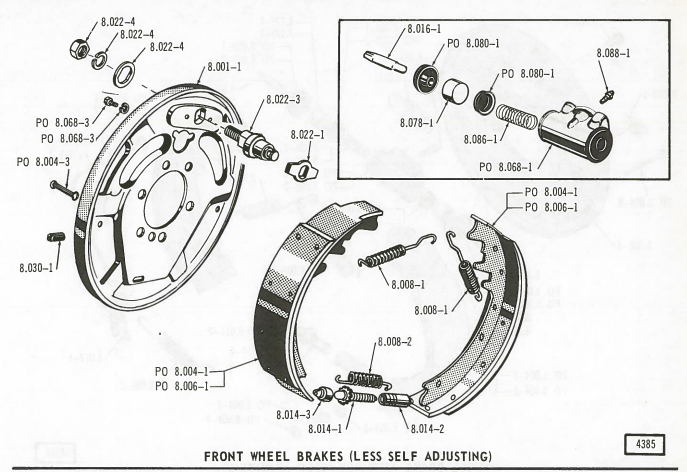
FLOOR GEAR SHIFT . . . WHT (TYPE2)

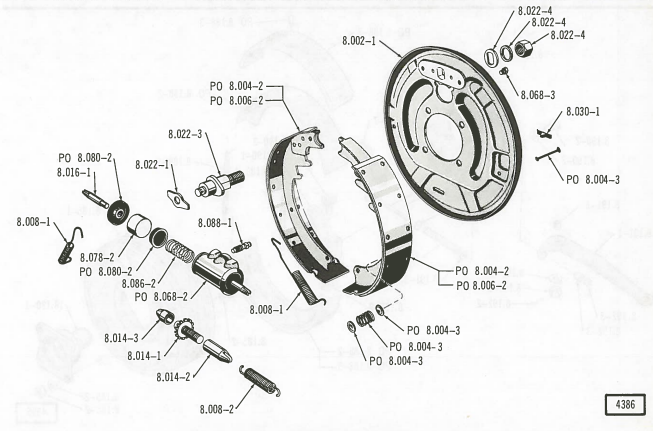


TRANSMISSION SHIFTING . . . SIX-WHT-WCGS (1973)

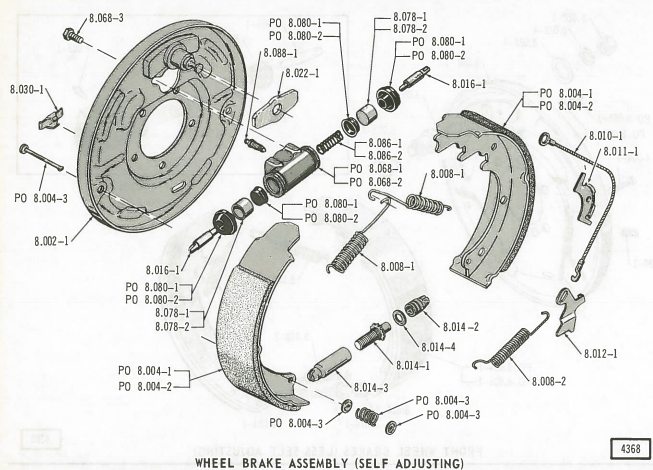


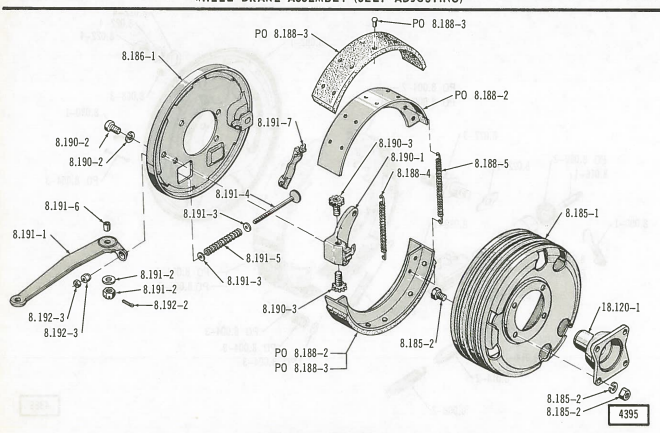
TRANSMISSION SHIFTING . . . V8-WHT-WCGS (1973)



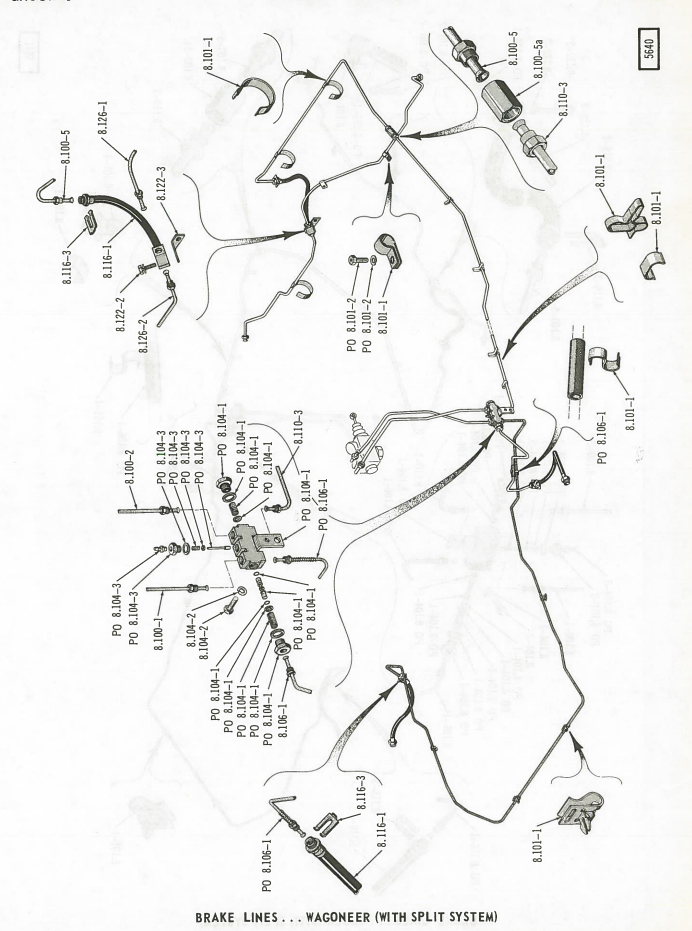


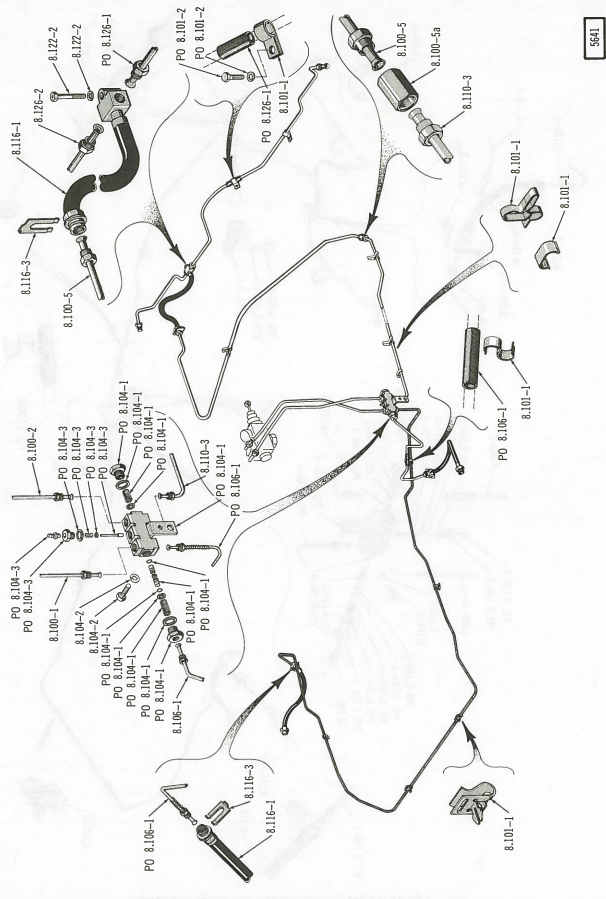
REAR WHEEL BRAKES (LESS SELF ADJUSTING)



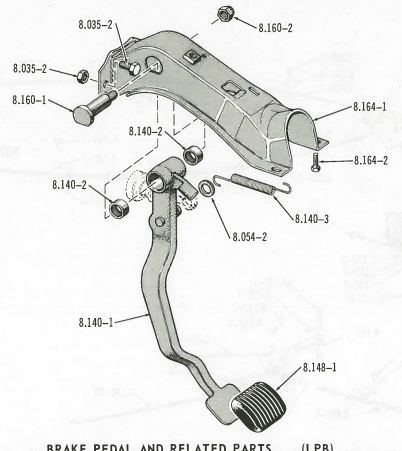


TRANSMISSION BRAKE



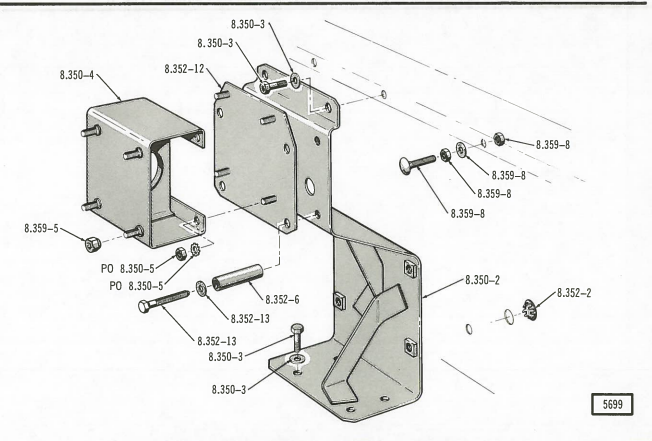


BRAKE LINES . . . TRUCK (WITH SPLIT SYSTEM)

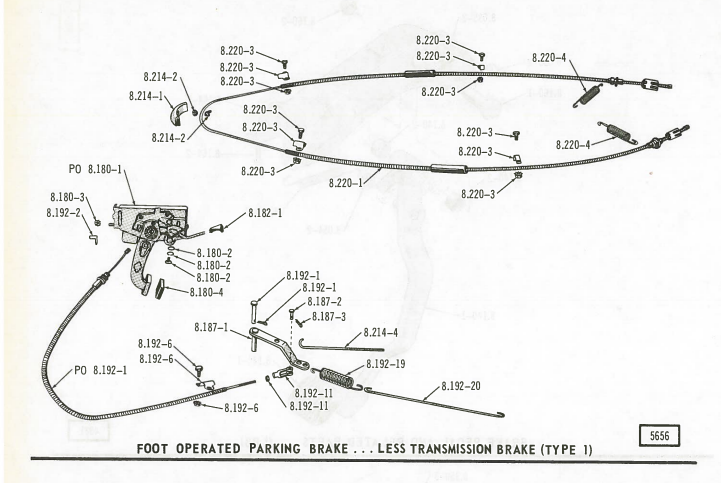


BRAKE PEDAL AND RELATED PARTS ... (LPB)

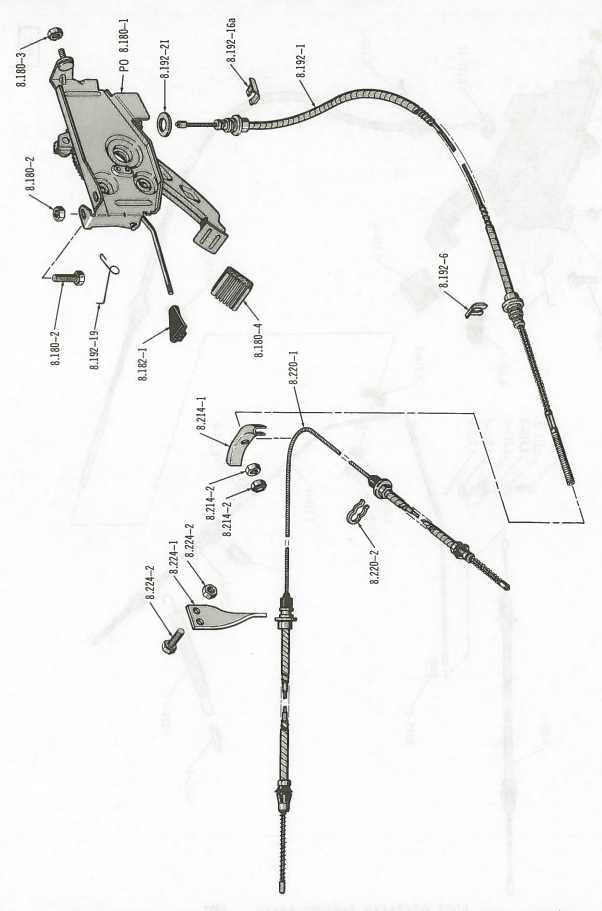
4381



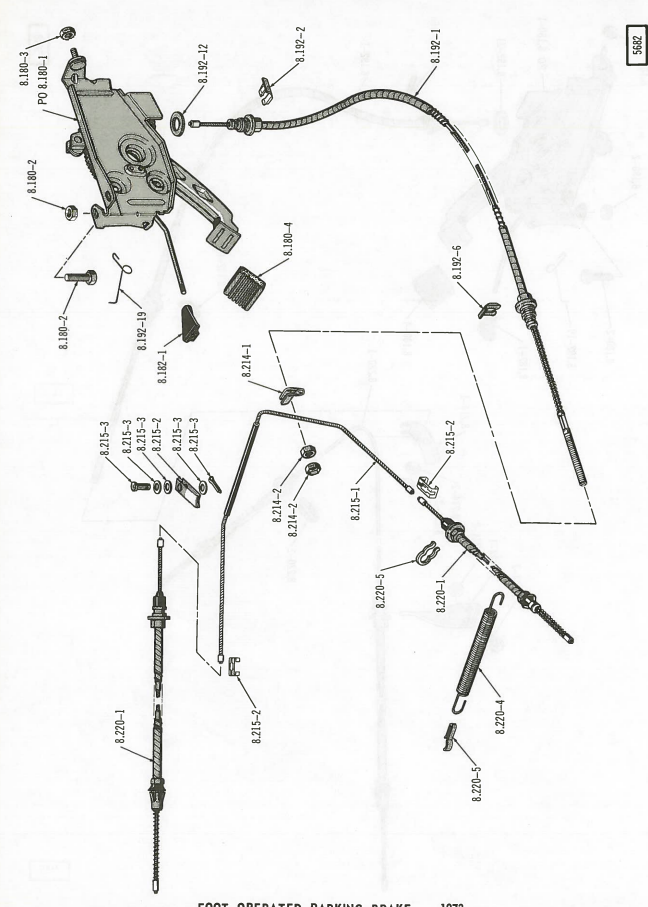
SPARE TIRE MOUNTING (INSIDE BOX) . . . TOWNSIDE



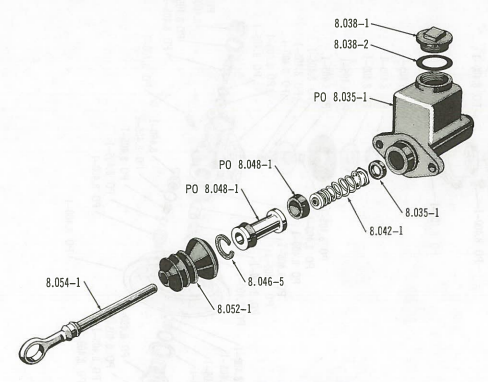
5648



FOOT OPERATED PARKING BRAKE LESS TRANSMISSION BRAKE . . . TYPE 2 (1965/72)

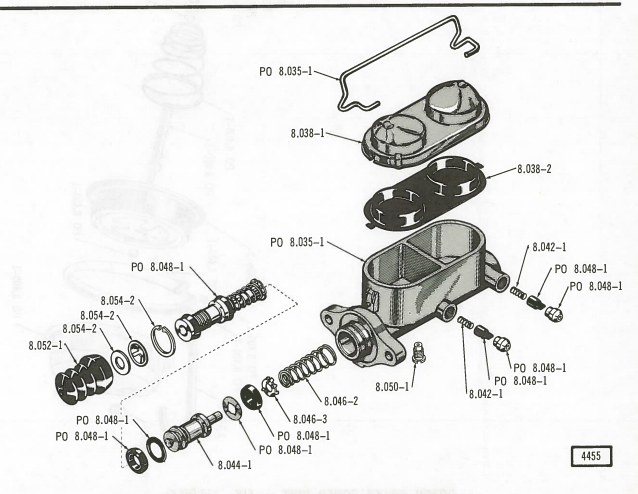


FOOT OPERATED PARKING BRAKE . . . 1973

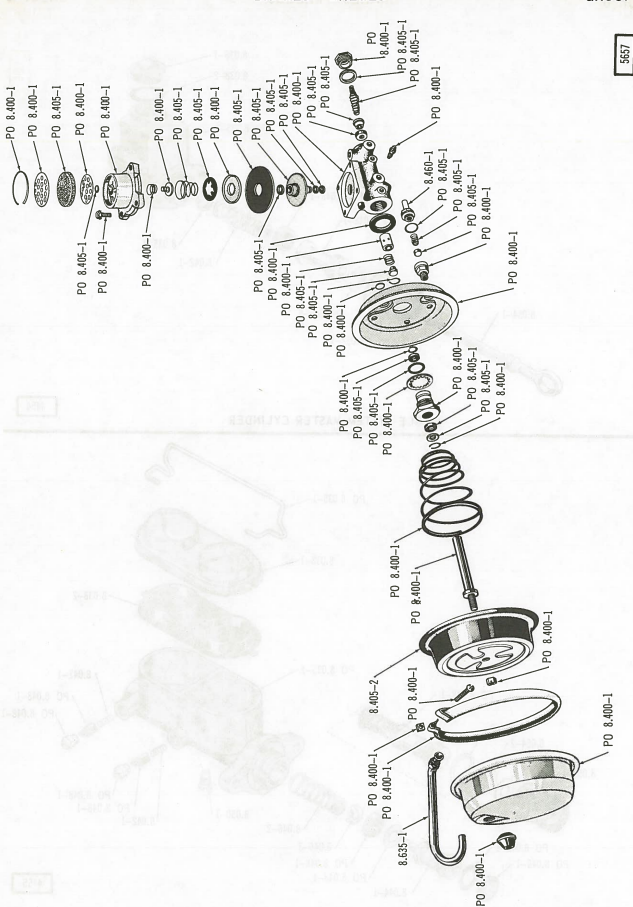


SINGLE SYSTEM MASTER CYLINDER

4454

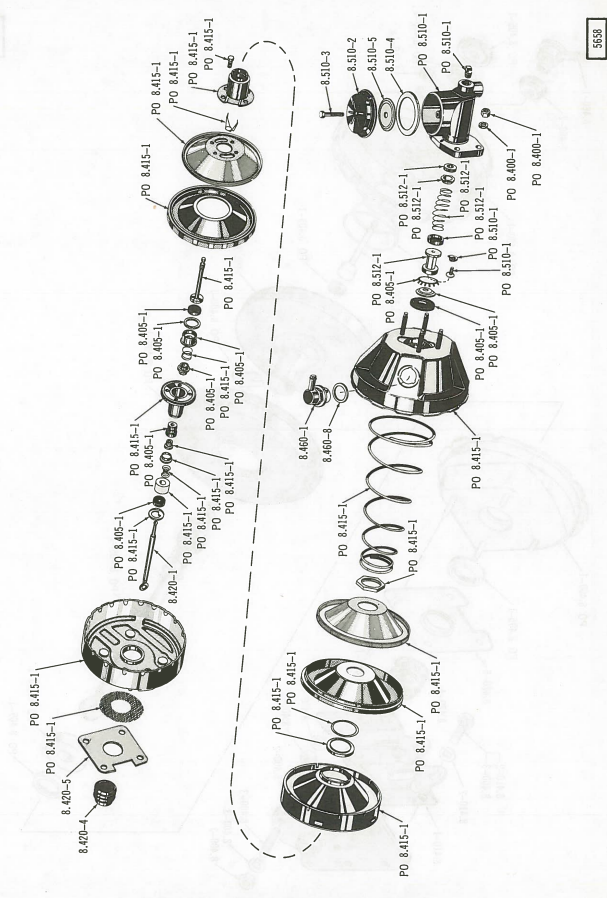


SPLIT SYSTEM MASTER CYLINDER (WITH BAIL TYPE COVER)



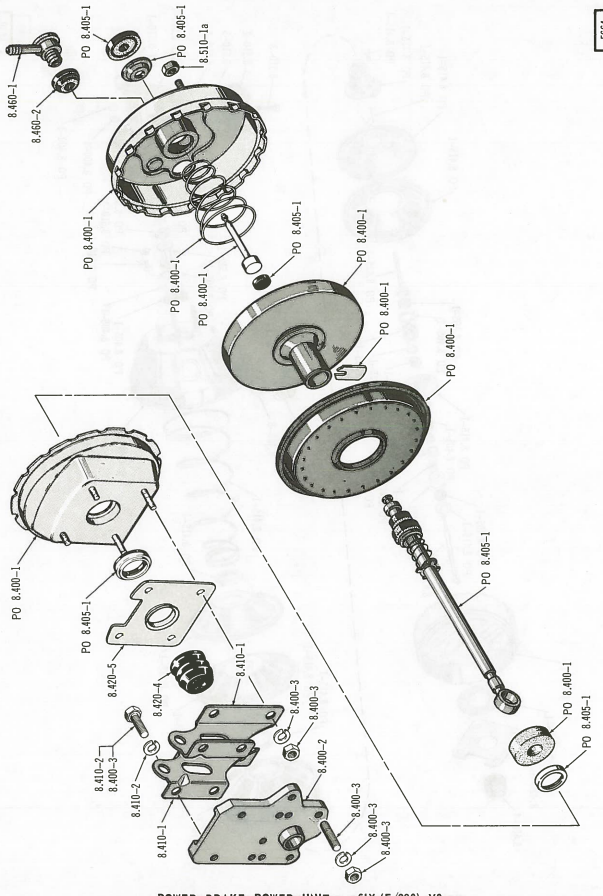
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POWER BRAKE POWER UNIT . . . SIX - 230 (WST)

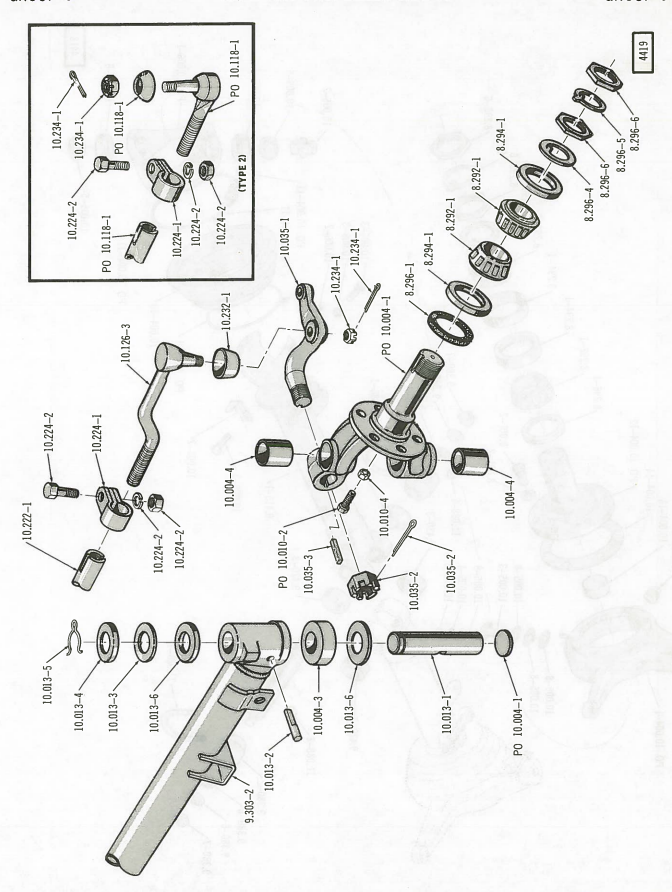


POWER BRAKE POWER UNIT . . . SIX - 230 (WAT)

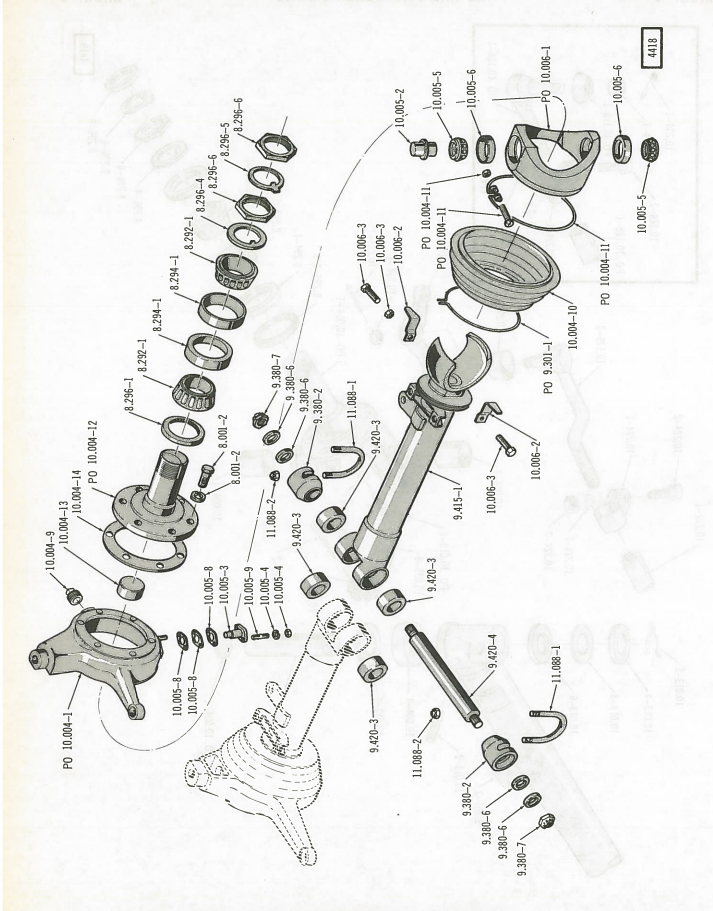




POWER BRAKE POWER UNIT ... SIX (E/230), V8

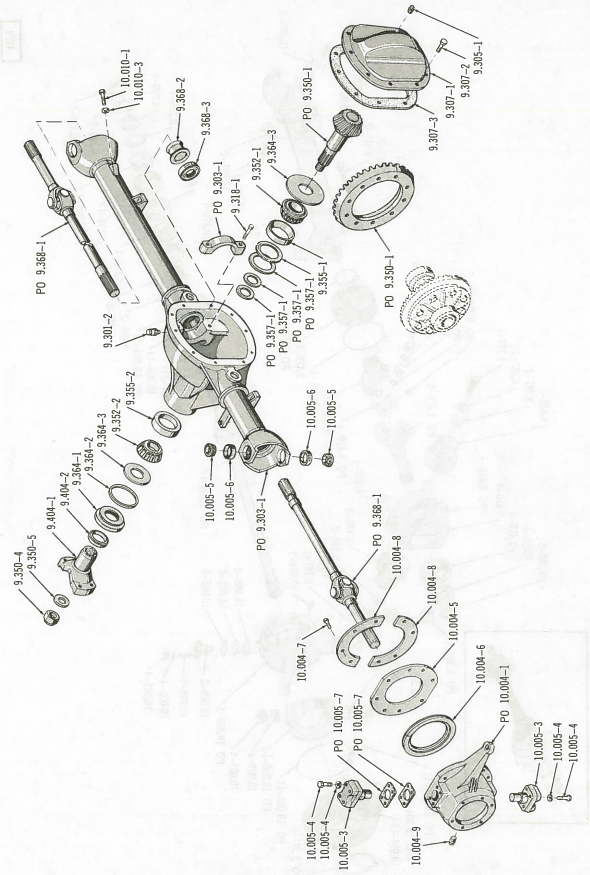


FRONT AXLE . . . 2WD (SOLID SUSPENSION)



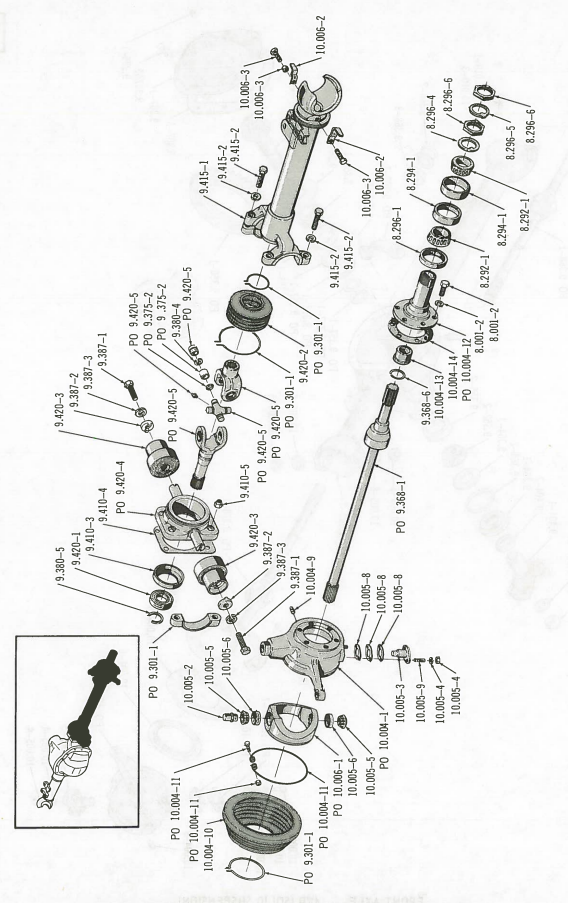
FRONT AXLE . . . 2WD (INDEPENDENT SUSPENSION)



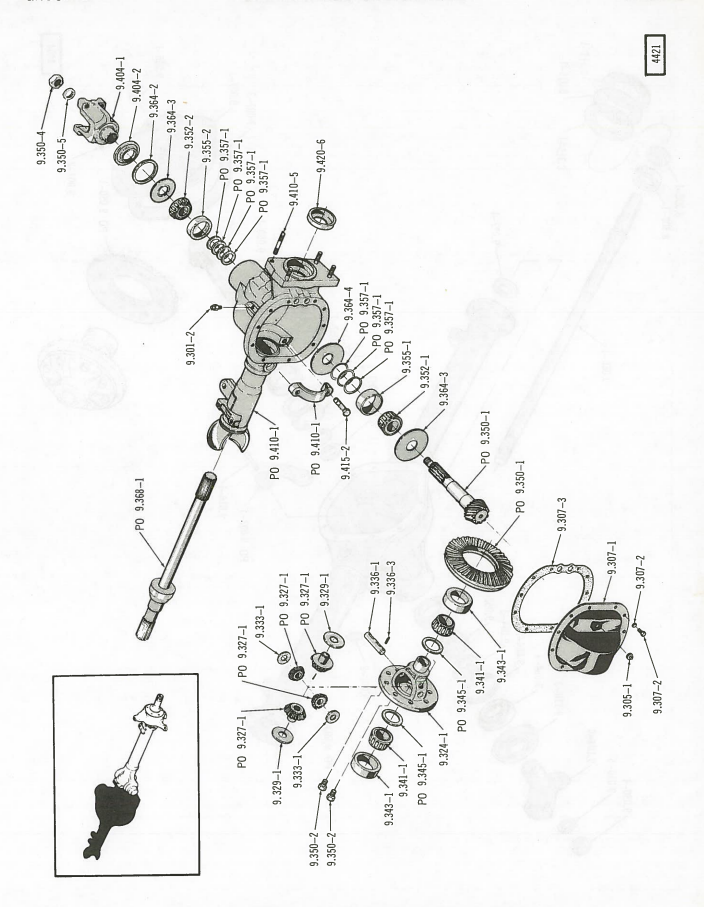


FRONT AXLE . . . 4WD (SOLID SUSPENSION)

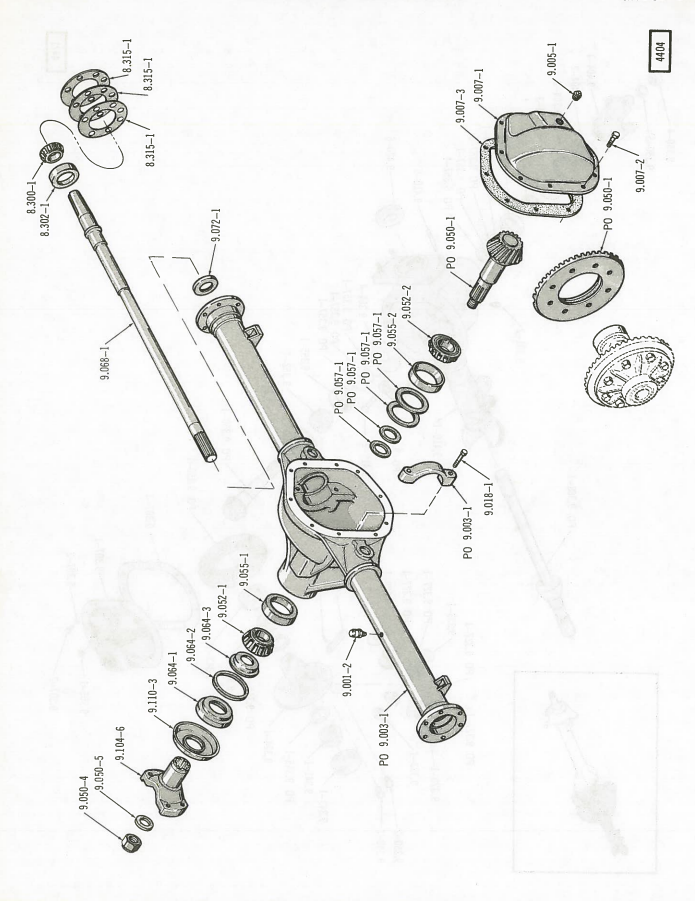
4420



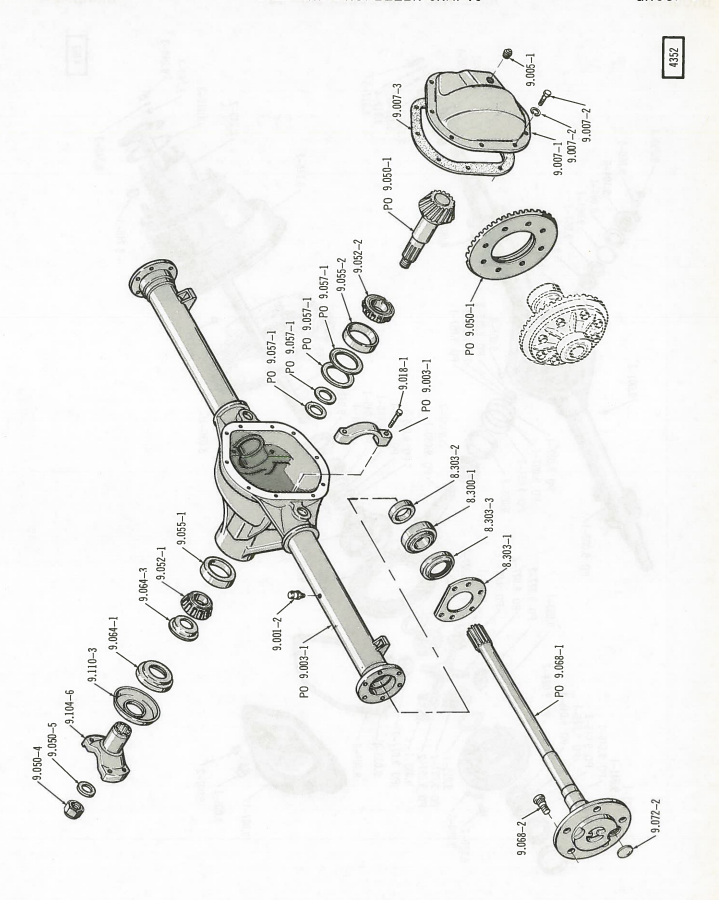
FRONT AXLE (LEFT SIDE) . . . 4WD (INDEPENDENT SUSPENSION)



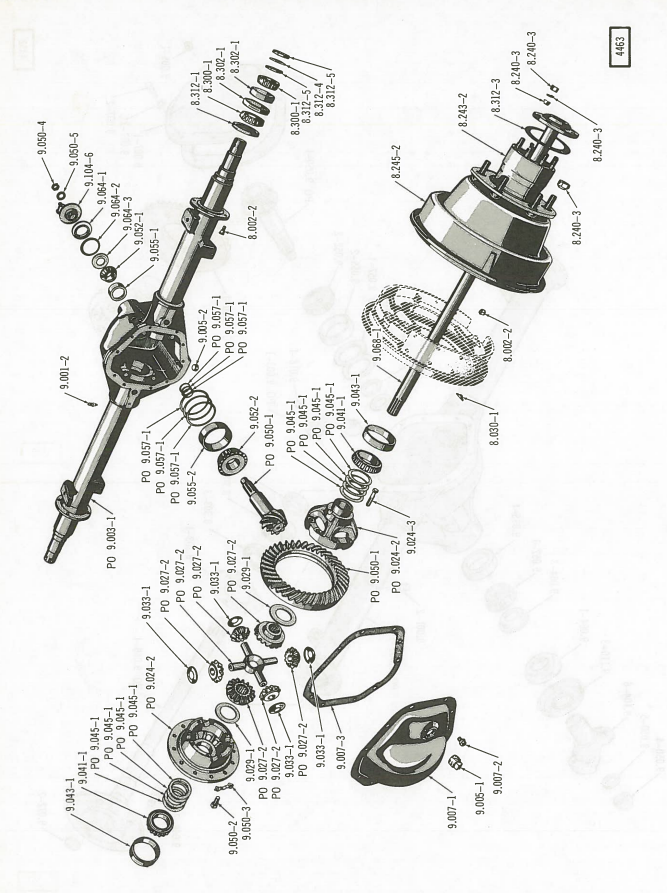
FRONT AXLE (RIGHT SIDE . . . 4WD (INDEPENDENT SUSPENSION)



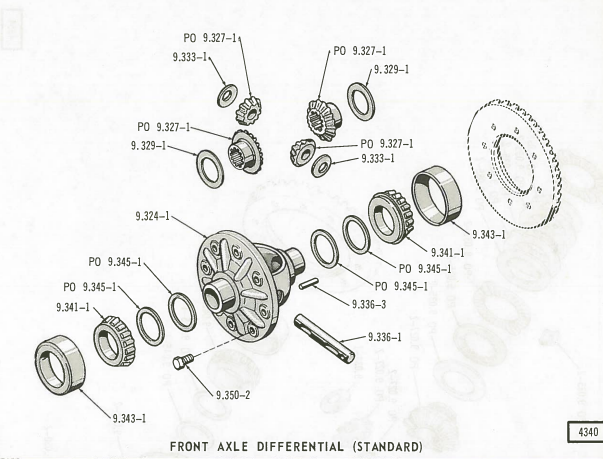
REAR AXLE (WITH TAPERED SHAFT)

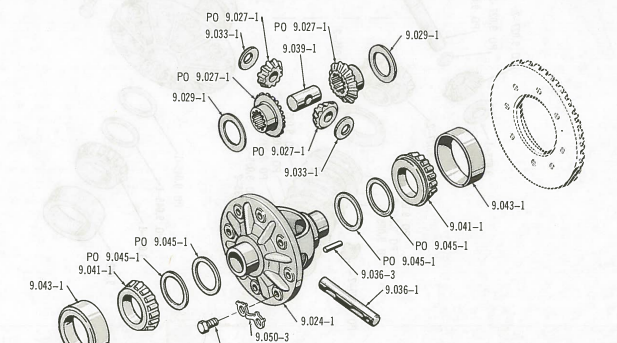


REAR AXLE (WITH FLANGED SHAFT)



REAR AXLE (WITH DUAL WHEELS)



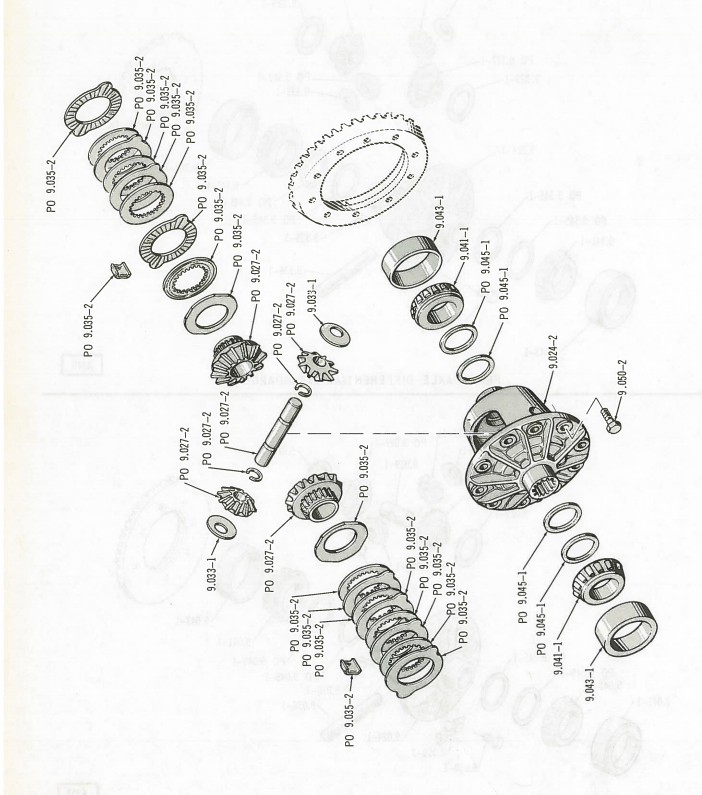


4353

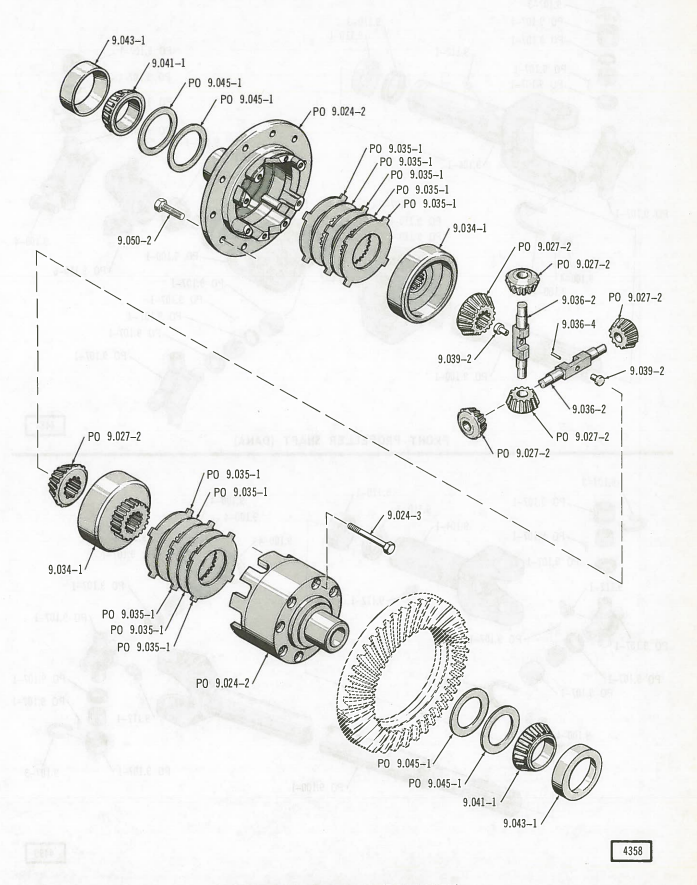
REAR AXLE DIFFERENTIAL (STANDARD)

9.050-2

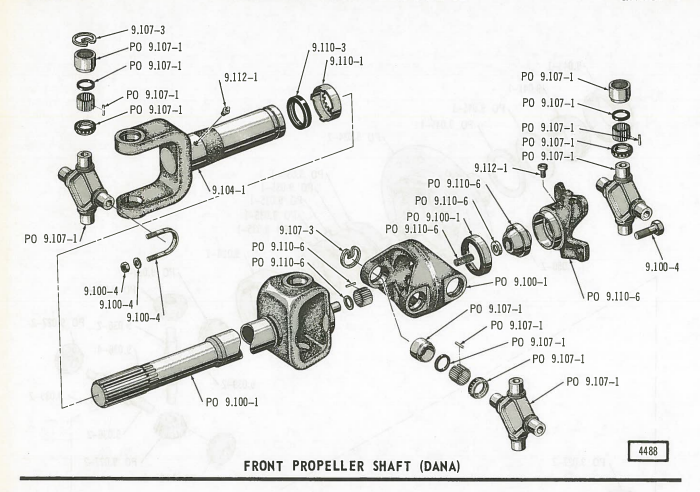


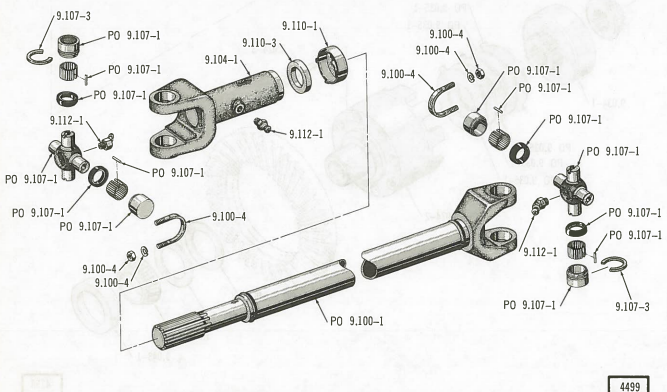


REAR AXLE DIFFERENTIAL (TRAC-LOK)

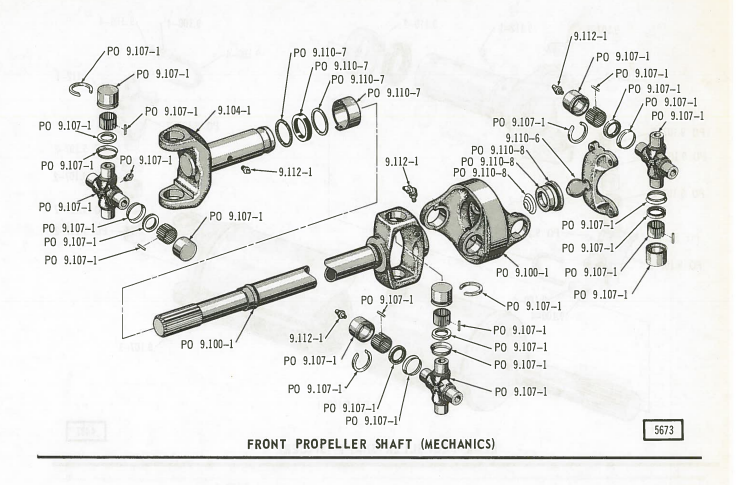


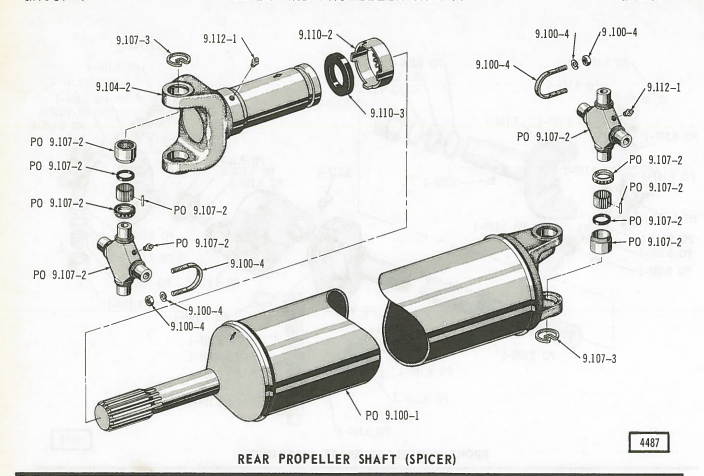
REAR AXLE DIFFERENTIAL (POWER-LOK)

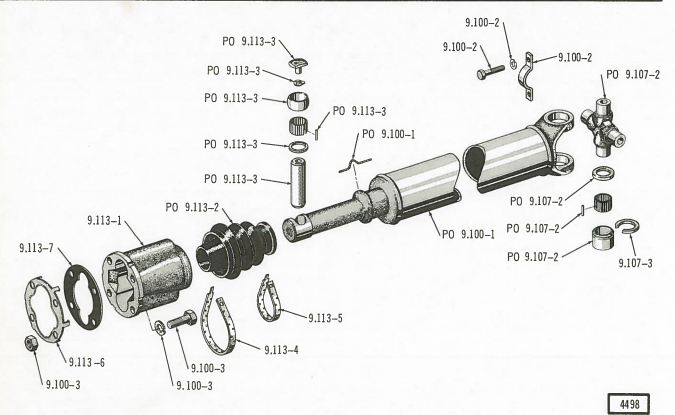




FRONT PROPELLER SHAFT (SPICER)





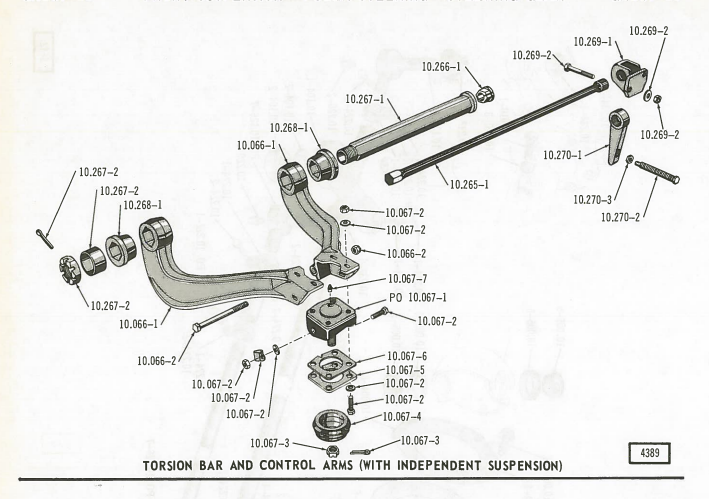


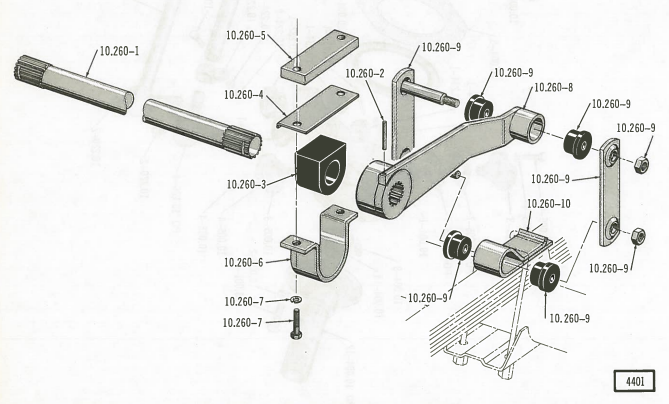
REAR PROPELLER SHAFT (DETROIT UNIVERSAL)

5642

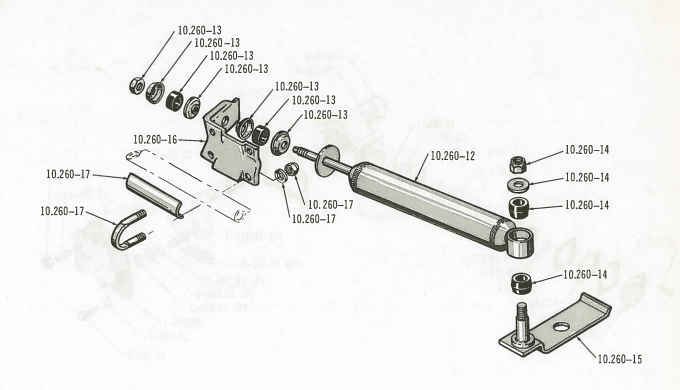
-10.104 - 1-10.104-2-10.104-2€ 510.234-1 10.220-2 10.224 - 210.232-1-10.010-3 10.126 - 4PO 10.224-2 PO 10.222-1 10.224 - 210.232-1~ -10.005-6 10.234-1 10.234-1 10.224-2 -10.005 - 5-10.005-6-10.005-5 10.222-1 10.224-2 10.224-1 10.004-8 PO 10.126-7 10.004-7 10.224 - 210.004-8 10.224-1 10.004-6 10.224 - 210.224-2 10.234-1 10.234-1 10.004-5 10.234-1 10.234-1 10.220-2 10.220-2 PO 10.126-4 10.005-4-10.005-4-10.005-3-10.005 - 3 -PO 10.005-7-PO 10.005-7 10.005 - 410.004 - 1\8.001-2 8.001-2 10.004-9 10.004 - 13PO 10.004-12 STEERING LINKAGE . . . SOLID SUSPENSION

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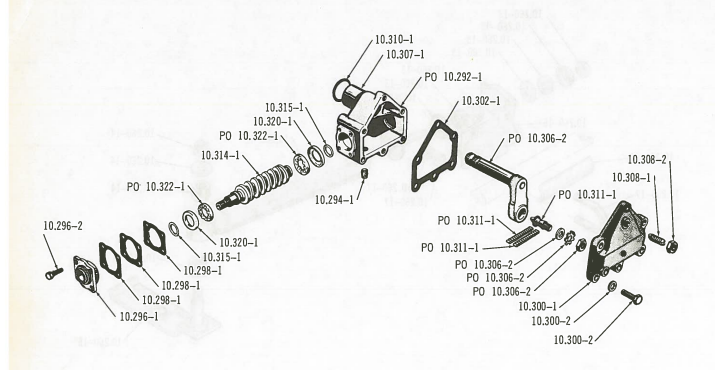


FRONT STABILIZER BAR ... TRUCK



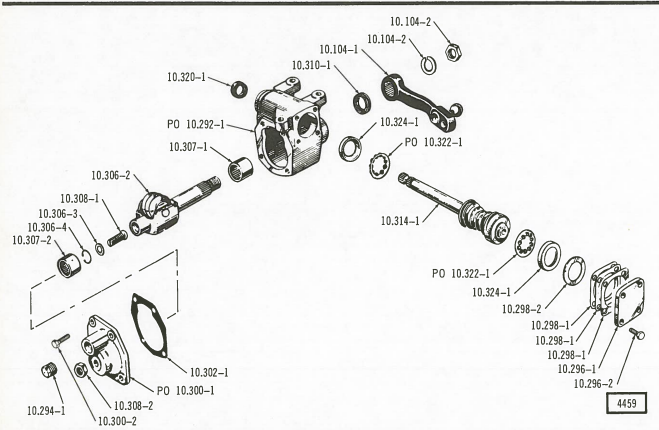
STEERING DAMPER (SHOCK TYPE)

5643

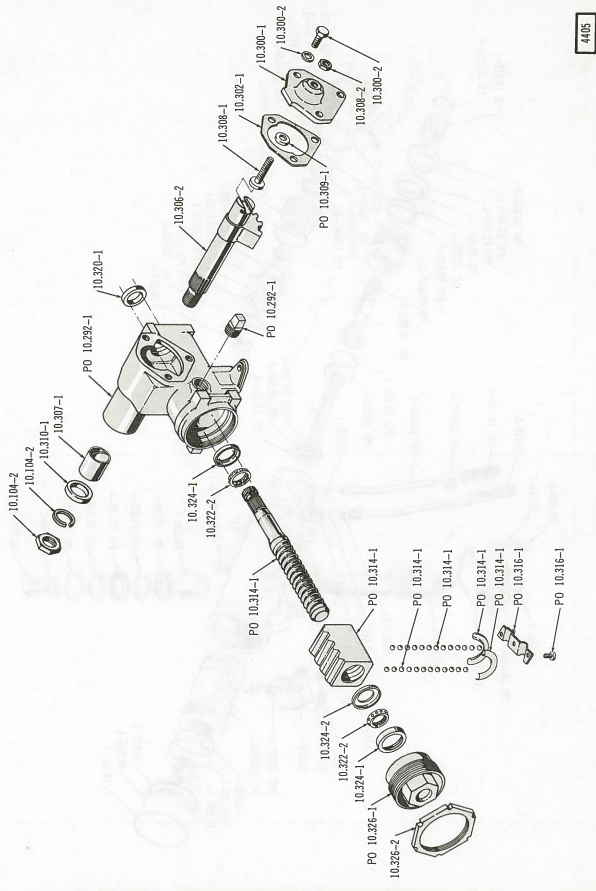


STEERING GEAR (ROSS - CAM AND LEVER) ... LPS

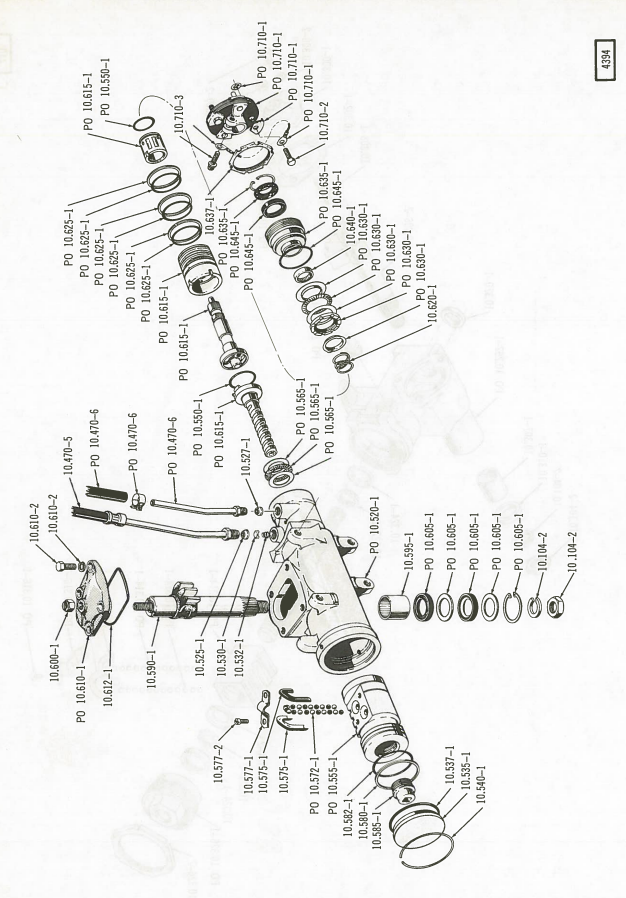
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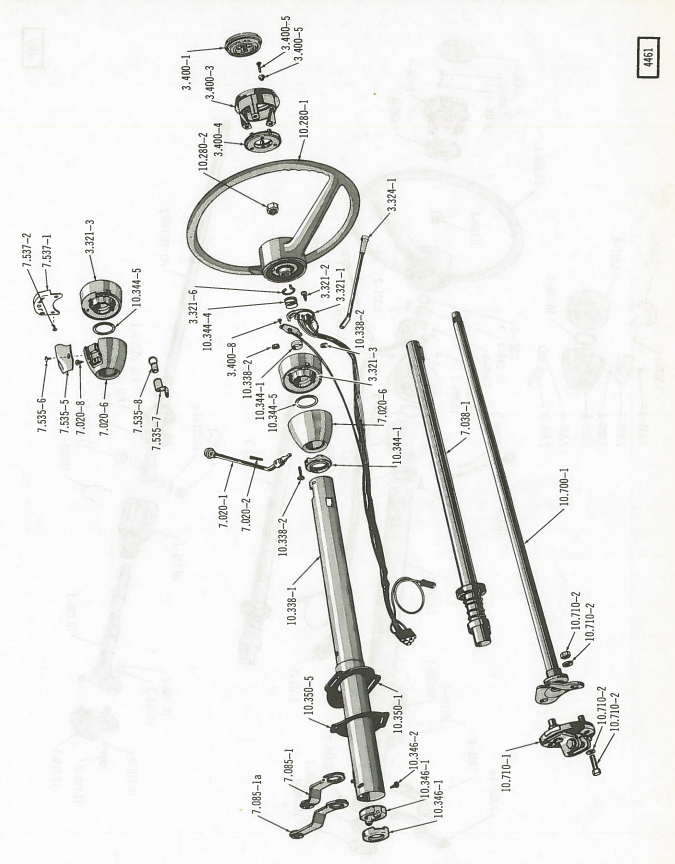
STEERING GEAR (ROSS - WORM AND GEAR) ... LPS



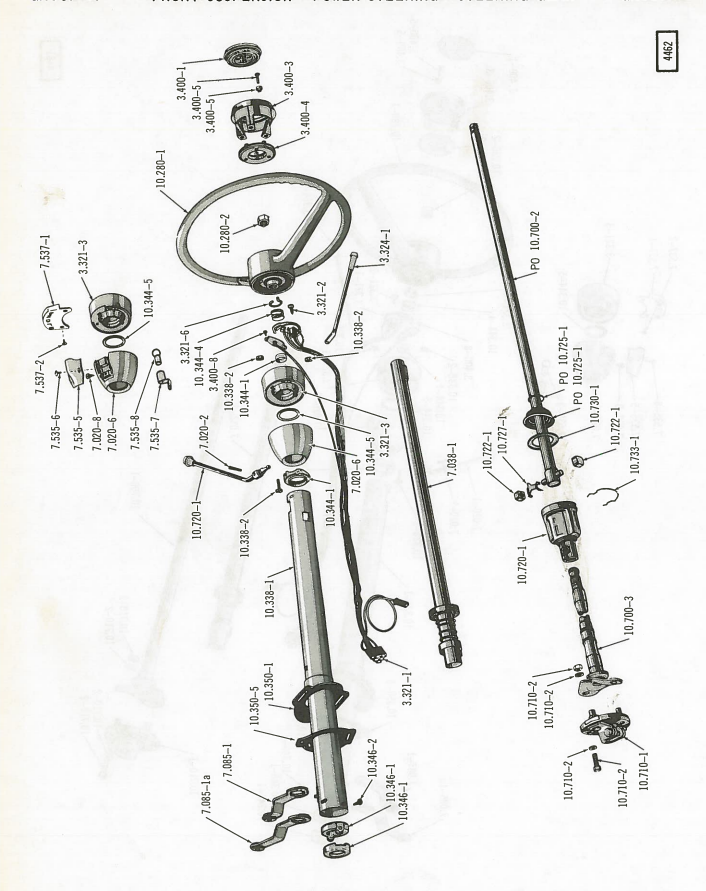
STEERING GEAR ASSEMBLY (SAGINAW) ... LHD-LPS (EXCEPT SIX-230)



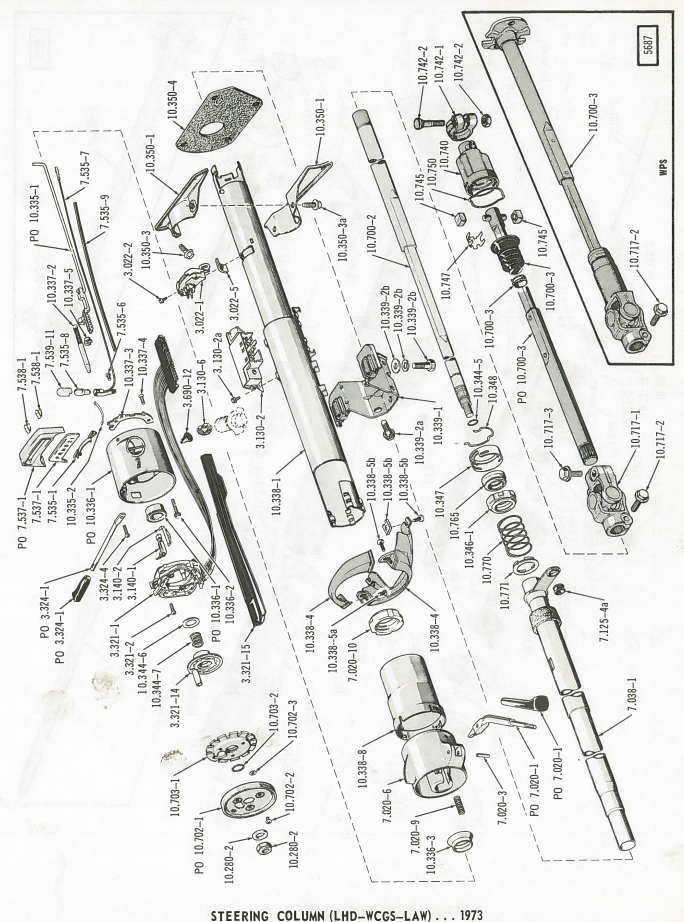
STEERING GEAR ASSEMBLY ... WPS (EXCEPT SIX-230)

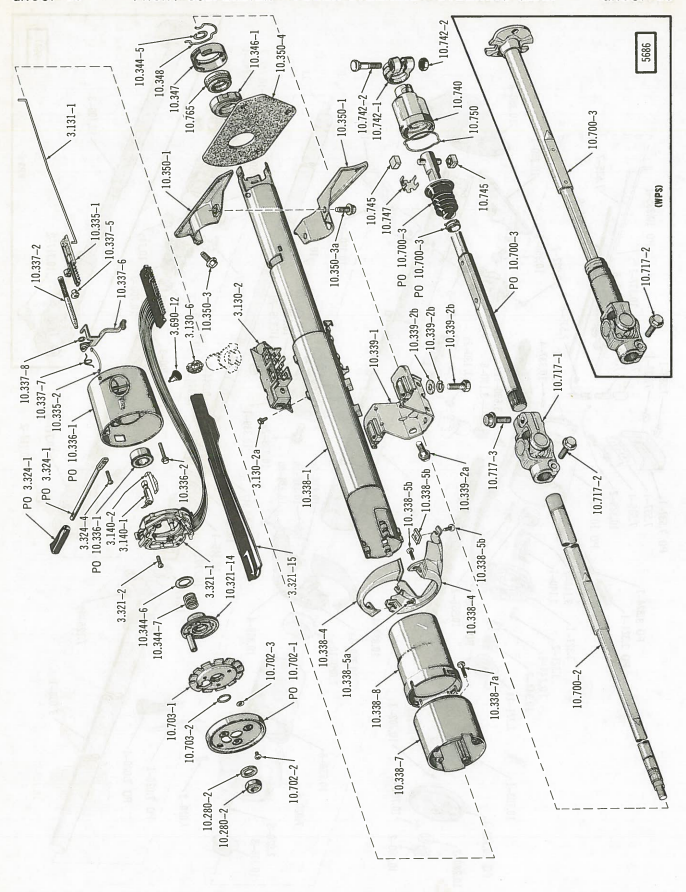


STEERING JACKET ASSEMBLY ... SIX (230)

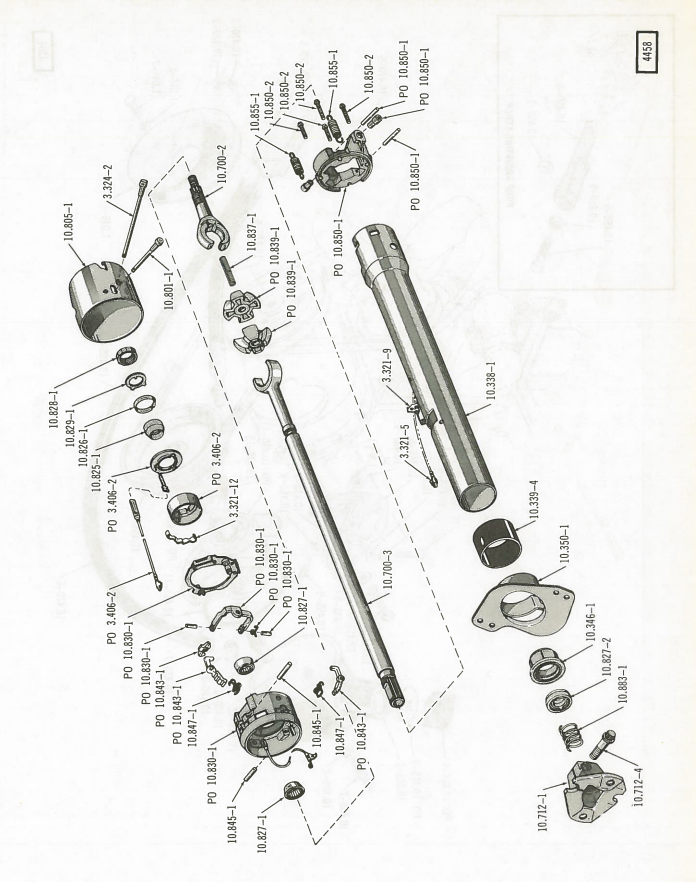


STEERING COLUMN (NON-COLLAPSABLE) . . . 1972 AND PRIOR

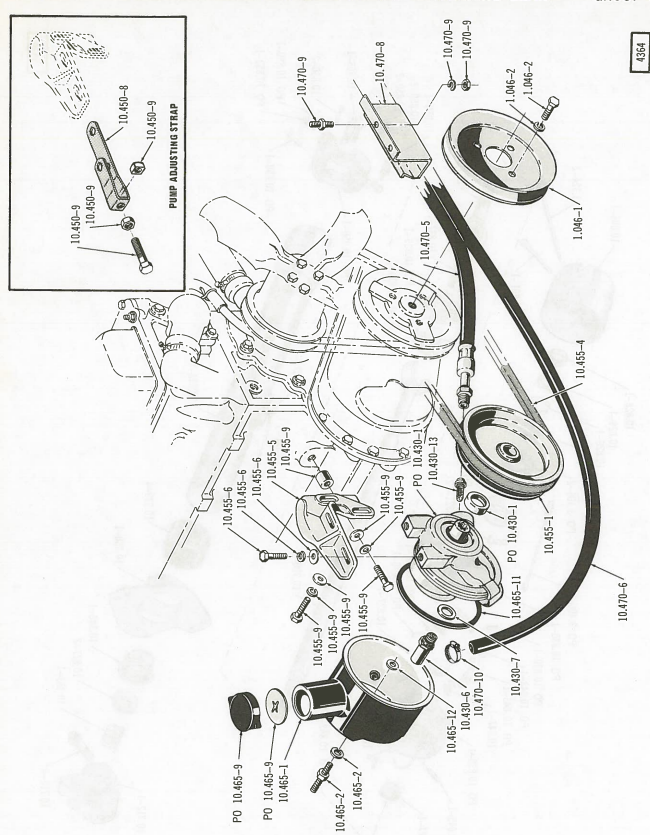




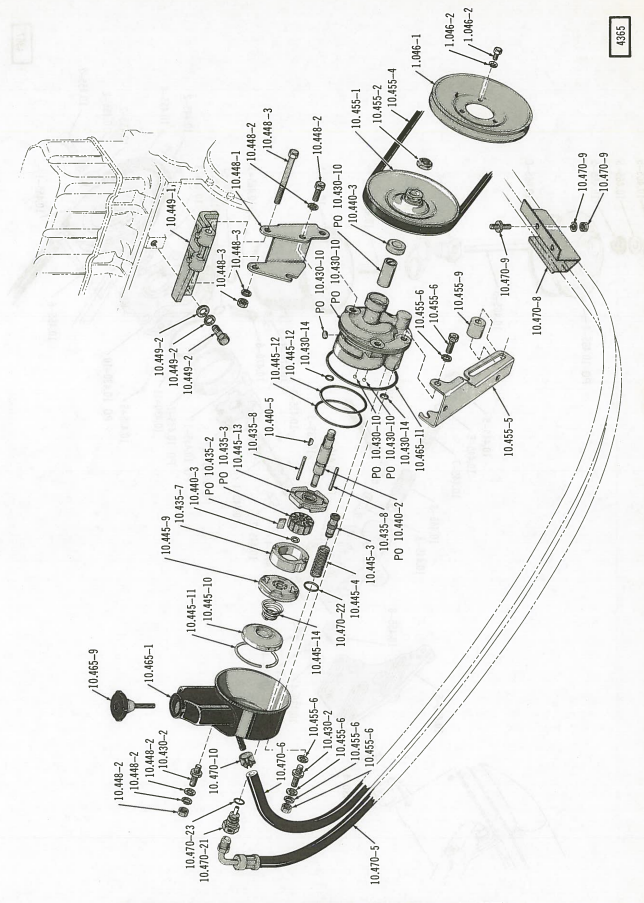
STEERING COLUMN (LHD-WFGS-LAW) . . . 1973



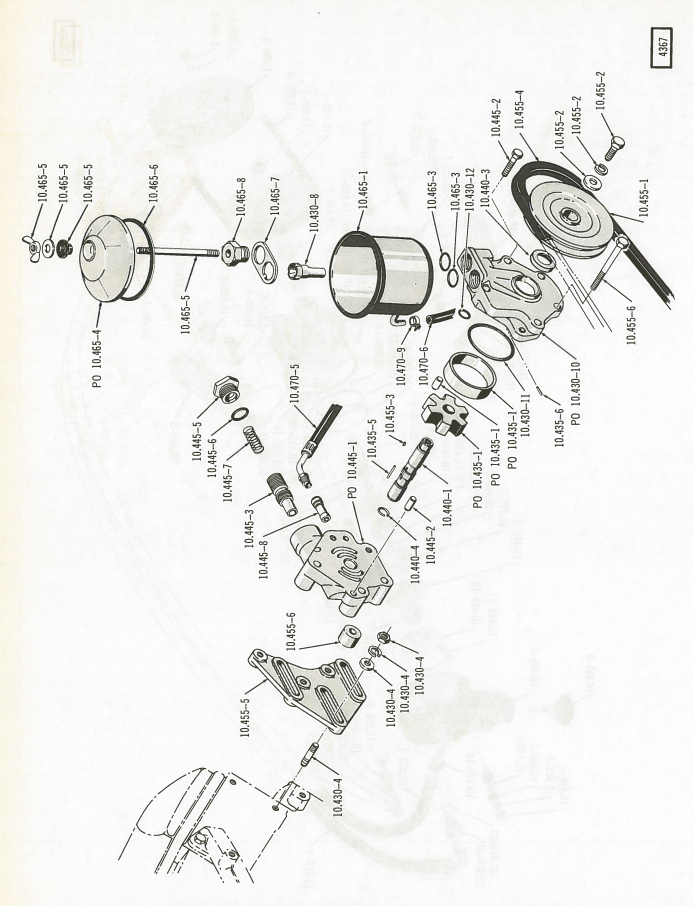
TILTING STEERING COLUMN



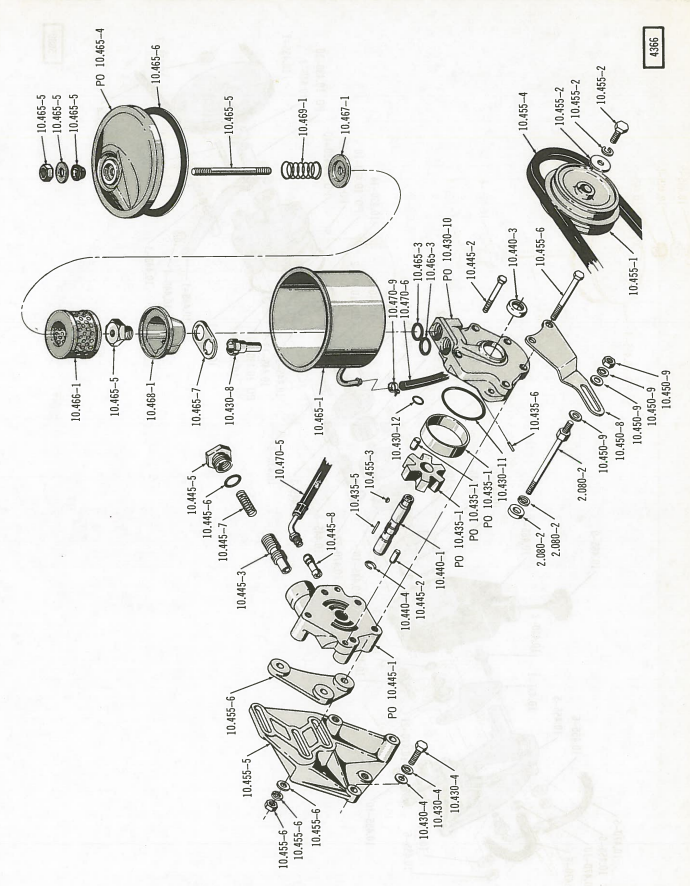
POWER STEERING PUMP, RESERVOIR AND HOSES ... SIX (232)



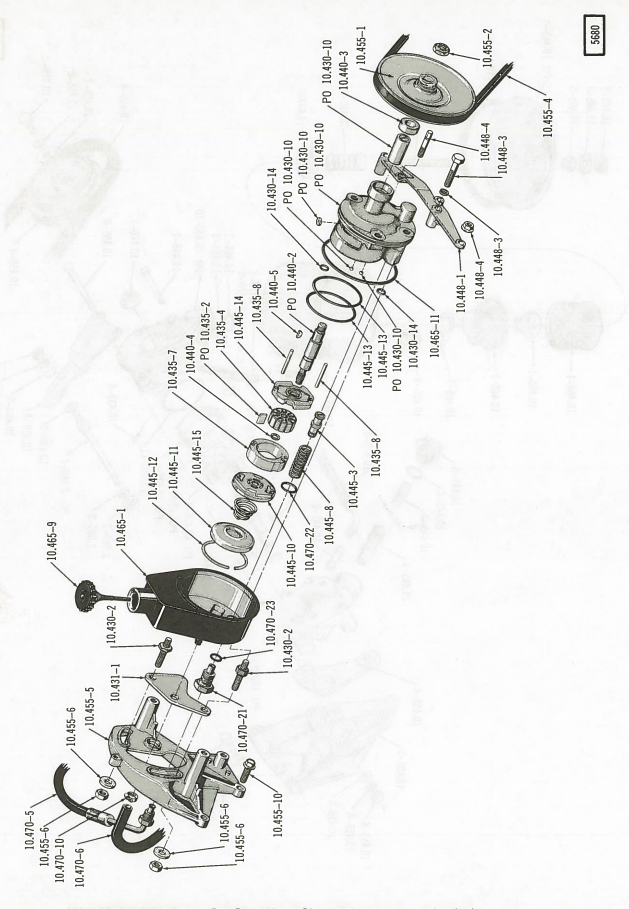
POWER STEERING PUMP, RESERVOIR AND HOSES ... SIX (258)



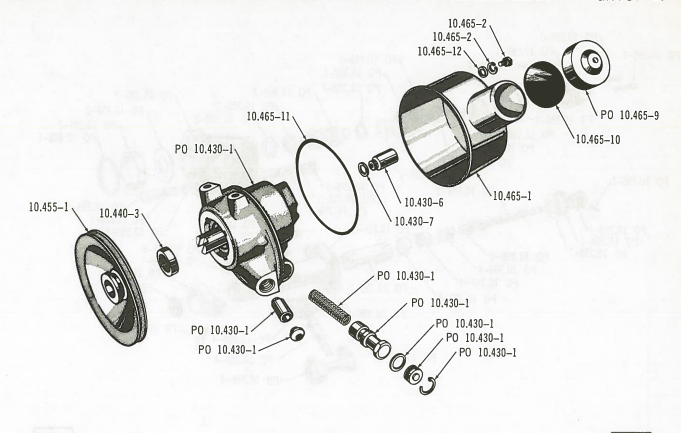
POWER STEERING PUMP, RESERVOIR AND HOSES ... V8 (327)



POWER STEERING PUMP, RESERVOIR AND HOSES . . . V8-1971/72 (304)(360

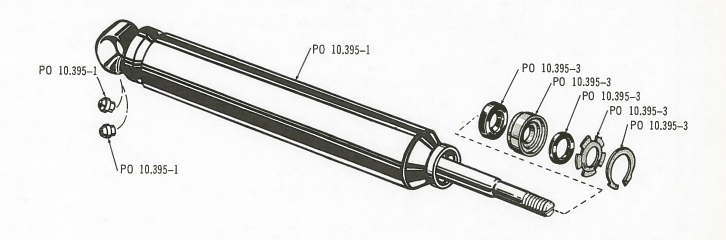


POWER STEERING PUMP, RESERVOIR AND HOSES . . . 1973 (V8)



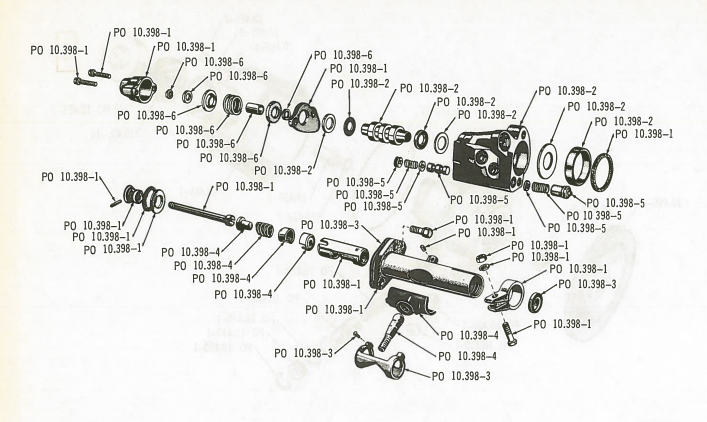
POWER STEERING PUMP . . . SIX (230)

5660



5661

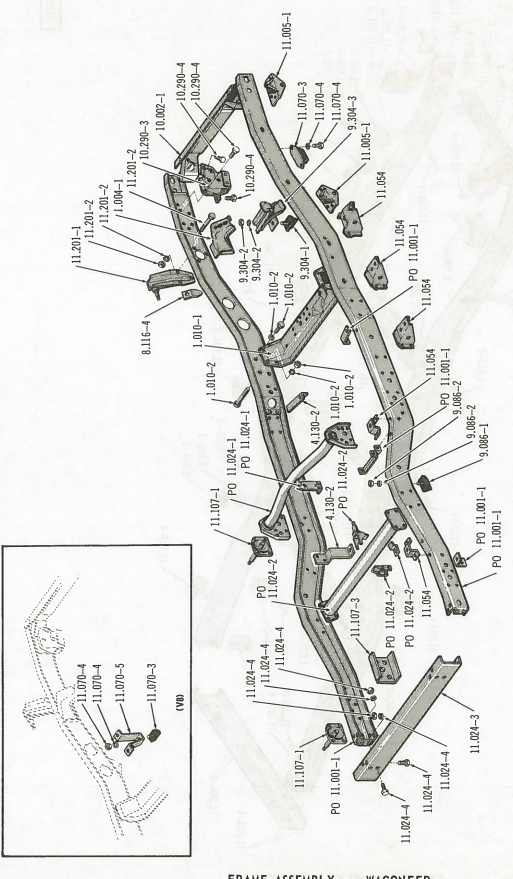
POWER STEERING PUMP CYLINDER . . . SIX (230)



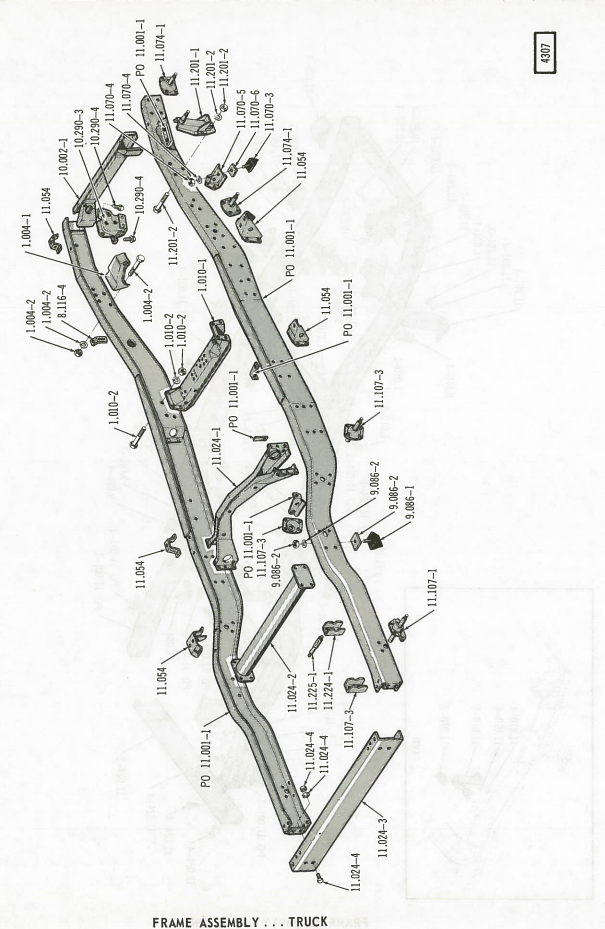
POWER STEERING CONTROL VALVE AND SLEEVE . . . SIX (230)

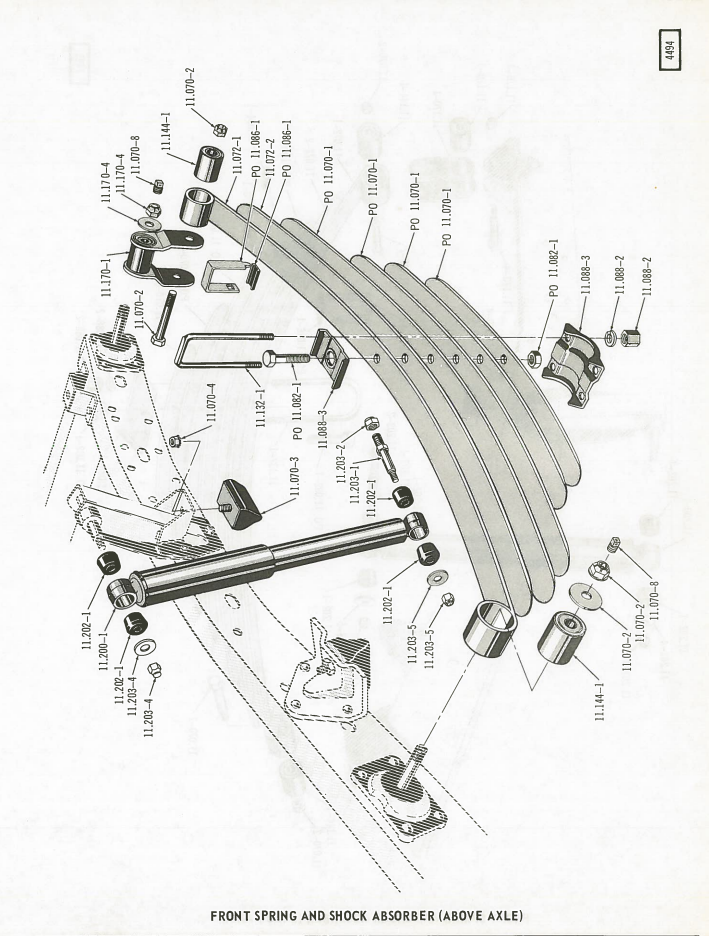
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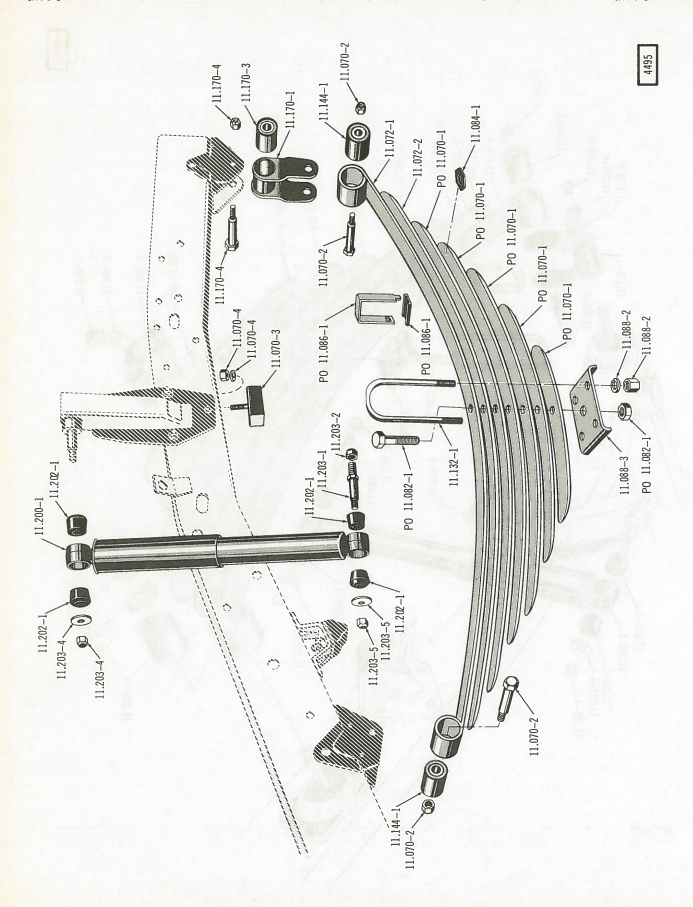




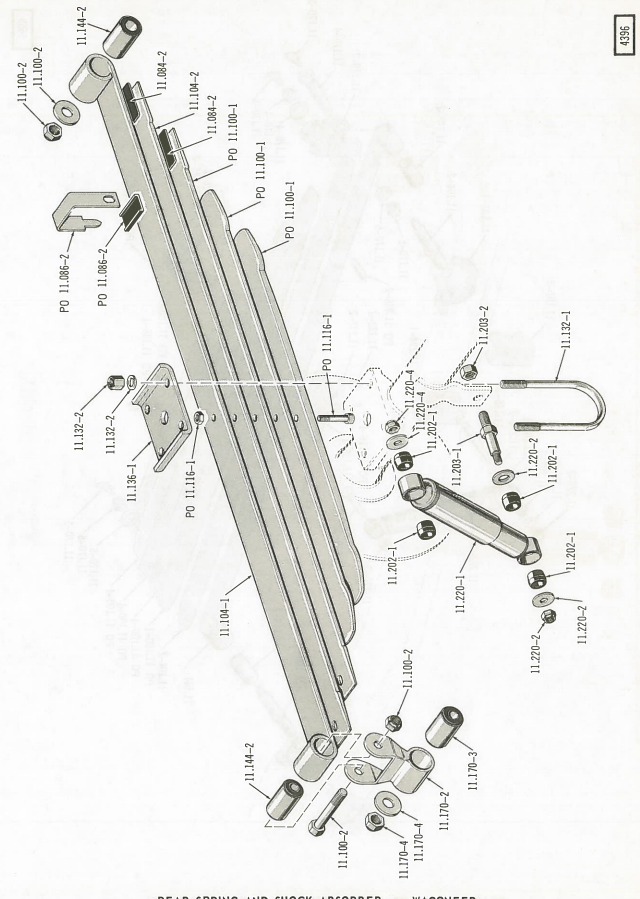
FRAME ASSEMBLY ... WAGONEER



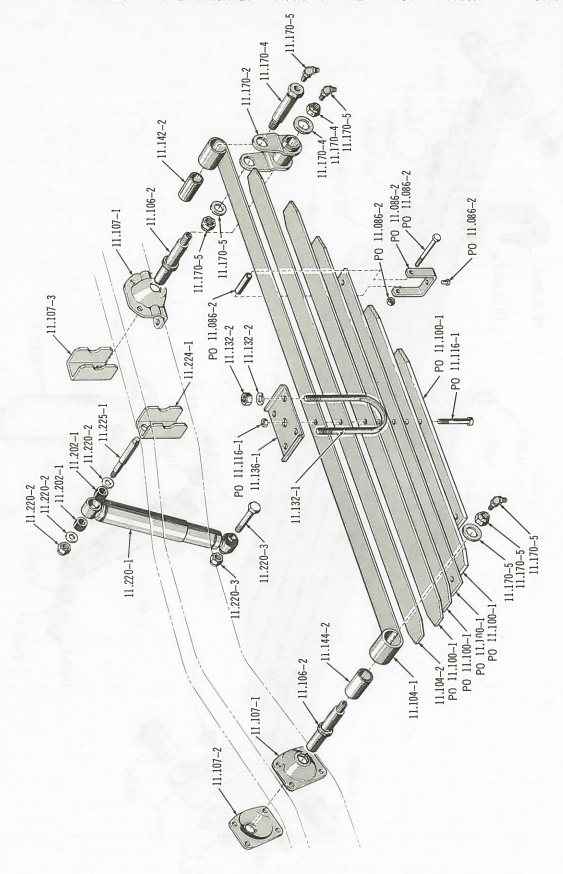




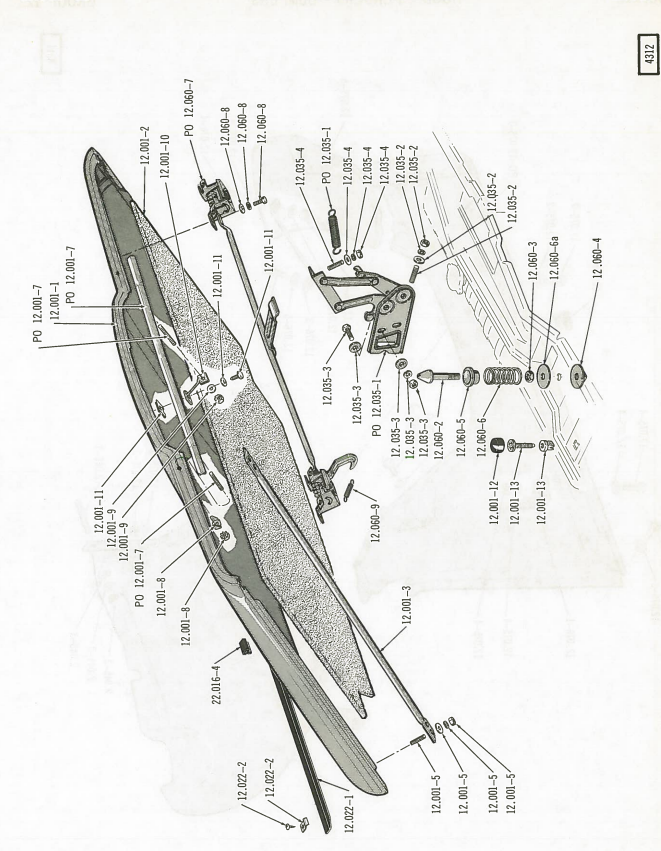
FRONT SPRING AND SHOCK ABSORBER (BELOW AXLE)



REAR SPRING AND SHOCK ABSORBER ... WAGONEER

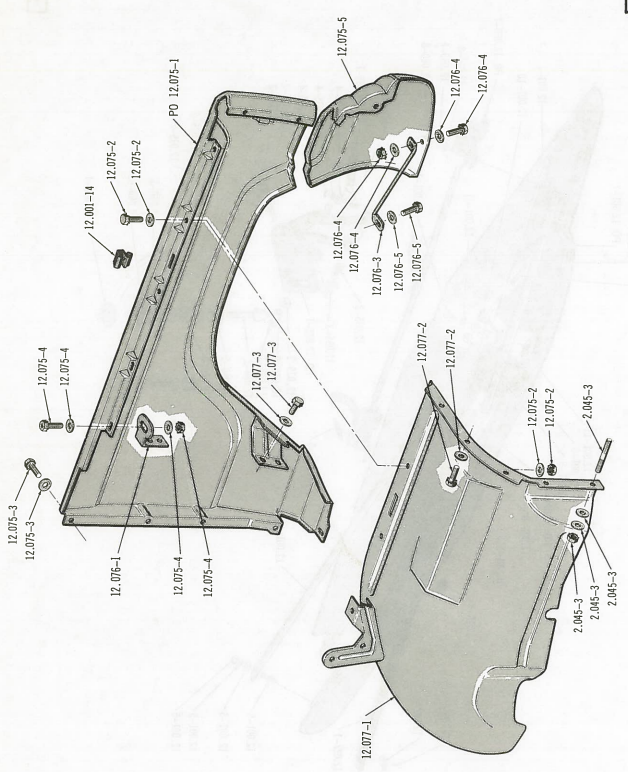


REAR SPRING AND SHOCK ABSORBER . . . TRUCK (CAMPER)

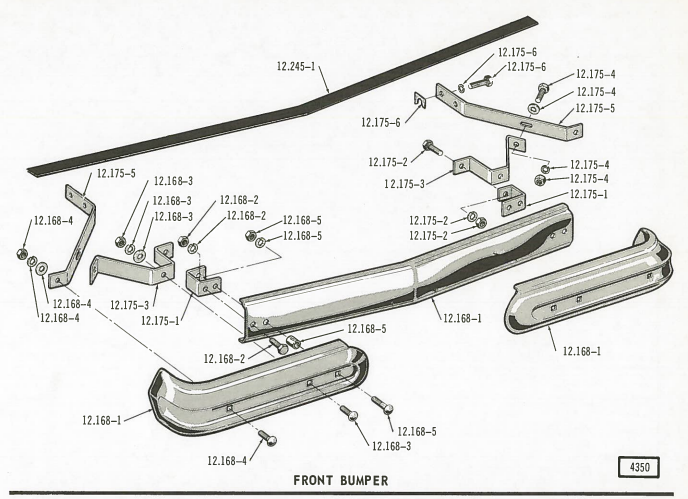


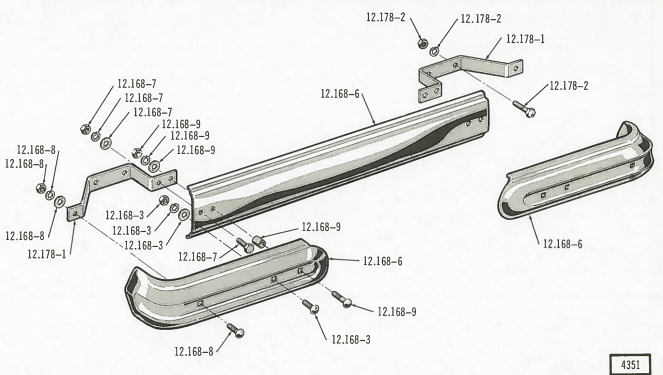
HOOD AND ATTACHING PARTS . . . 1971/





FRONT FENDER AND ATTACHING PARTS

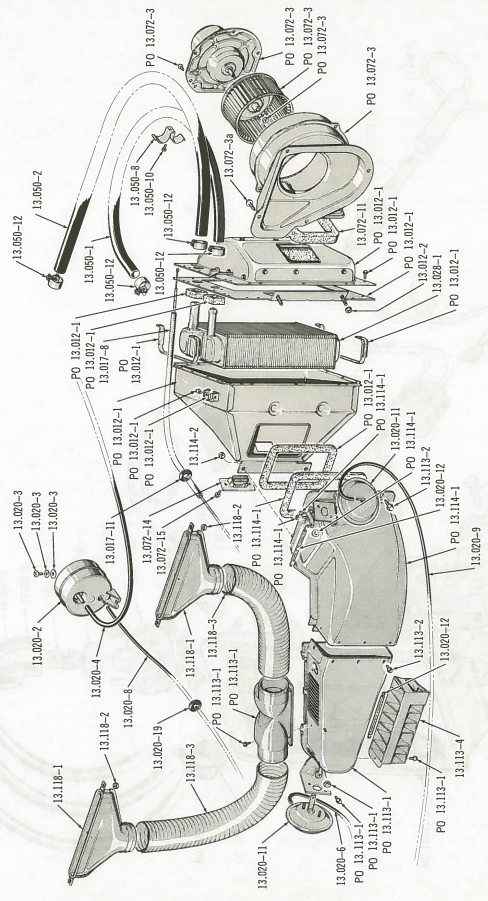




REAR BUMPER ... WAGONEER

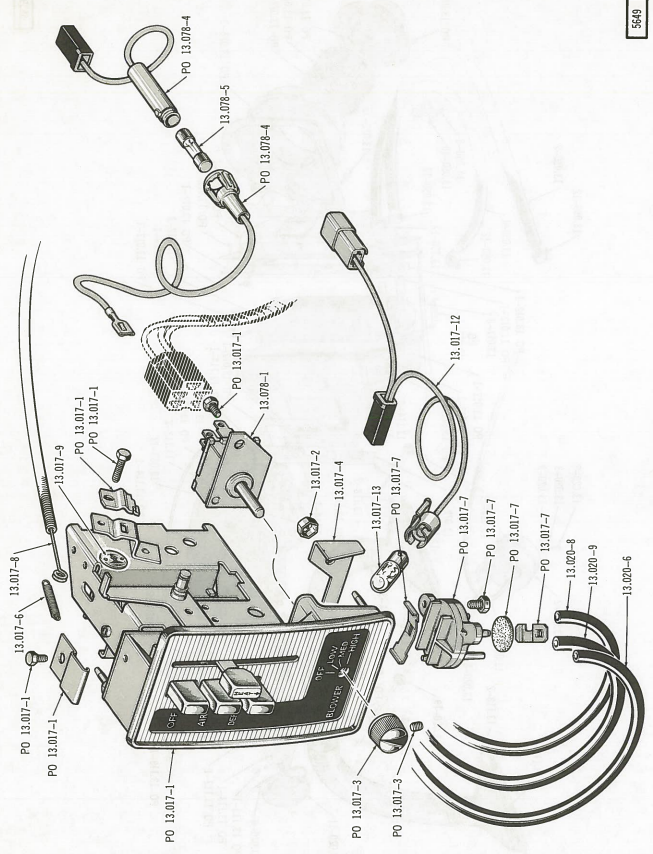
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HEATER AND DEFROSTER

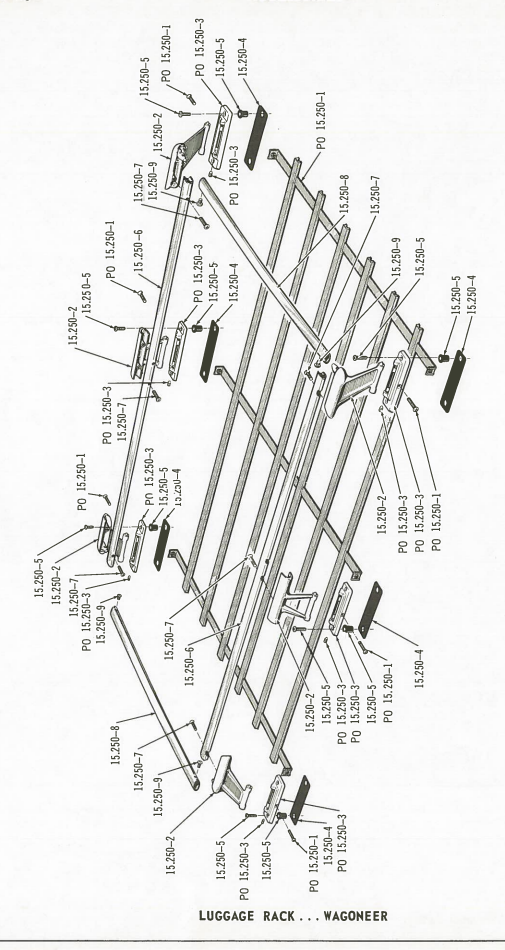


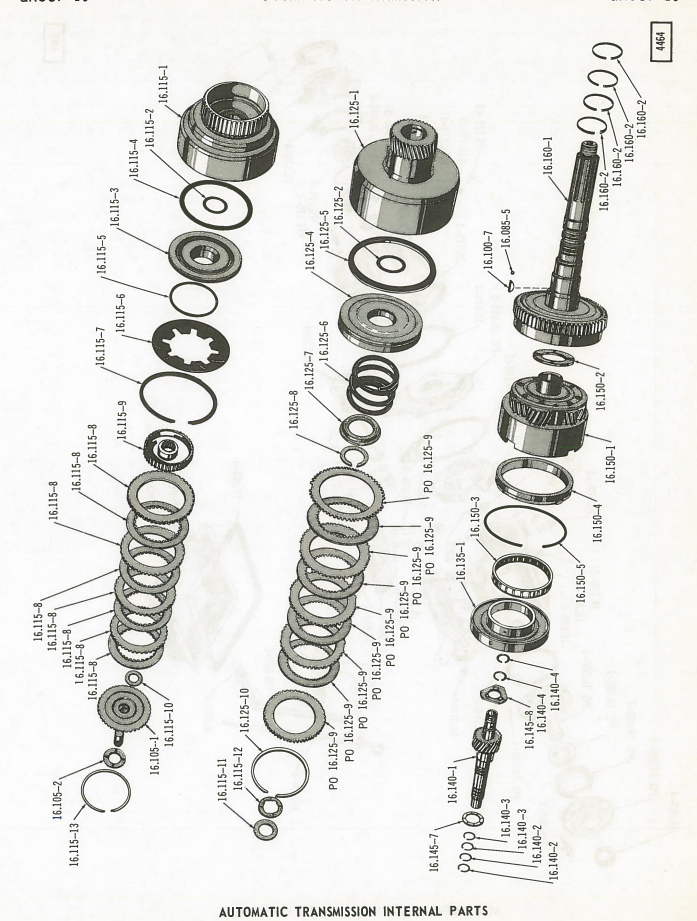


HEATER AND DEFROSTER CONTROLS... 1972 AND PRIOR

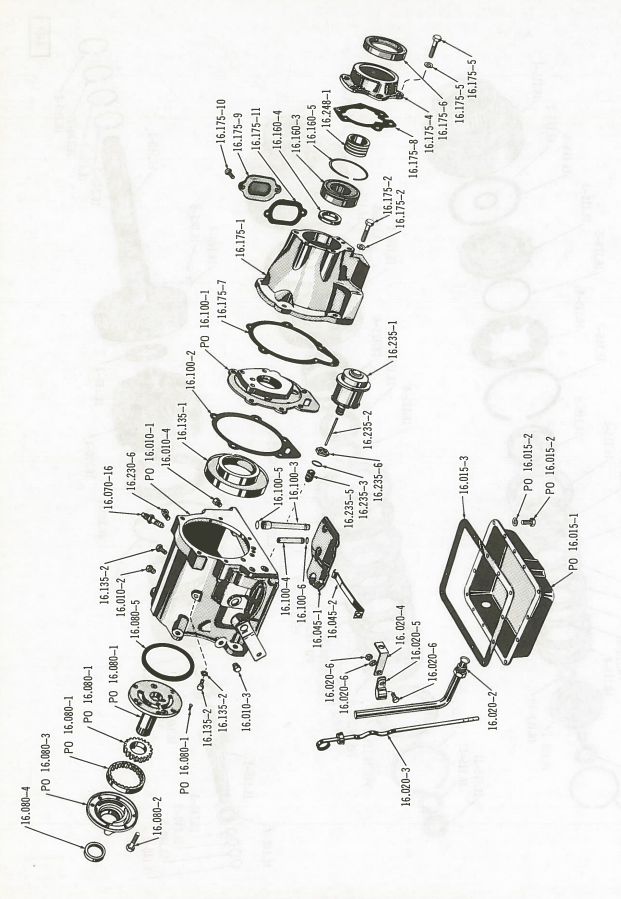


GROUP 15

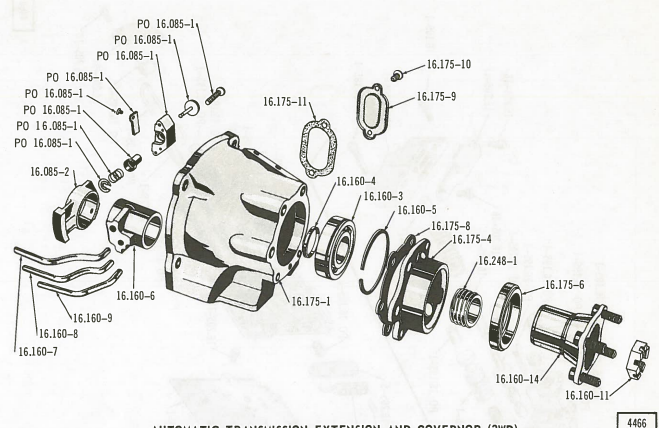




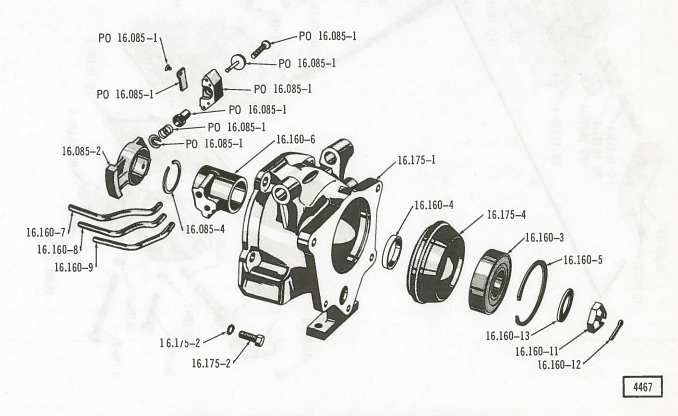




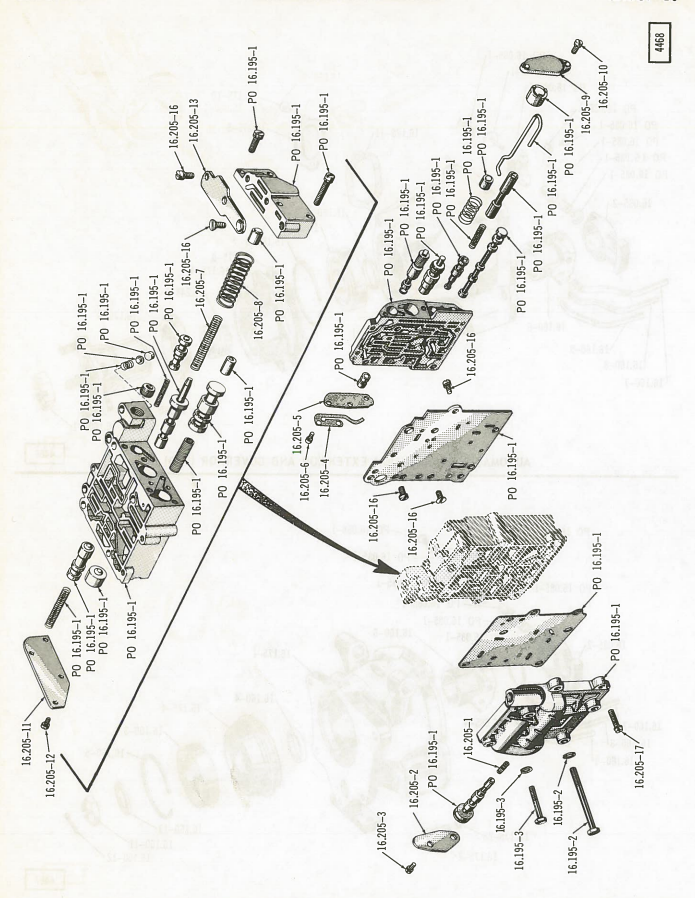
AUTOMATIC TRANSMISSION CASE PARTS (2WD)



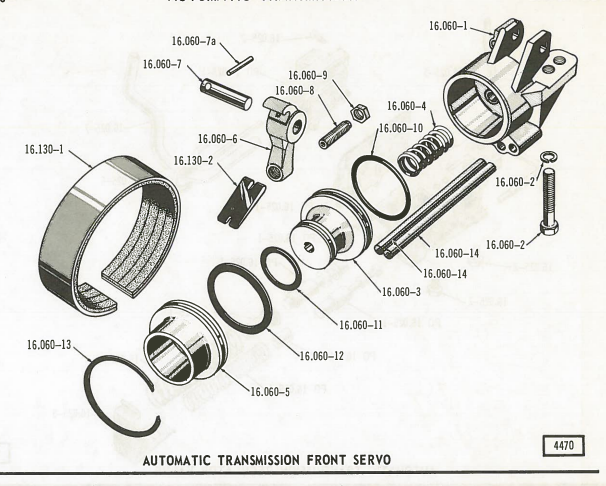
AUTOMATIC TRANSMISSION EXTENSION AND GOVERNOR (2WD)

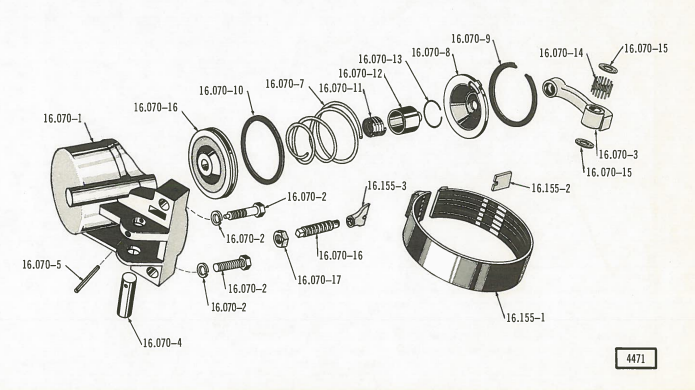


AUTOMATIC TRANSMISSION EXTENSION AND GOVERNOR (4WD)



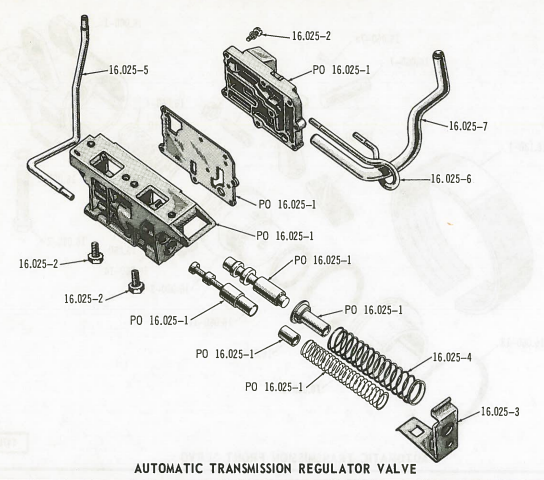
AUTOMATIC TRANSMISSION VALVE BODY ASSEMBLY





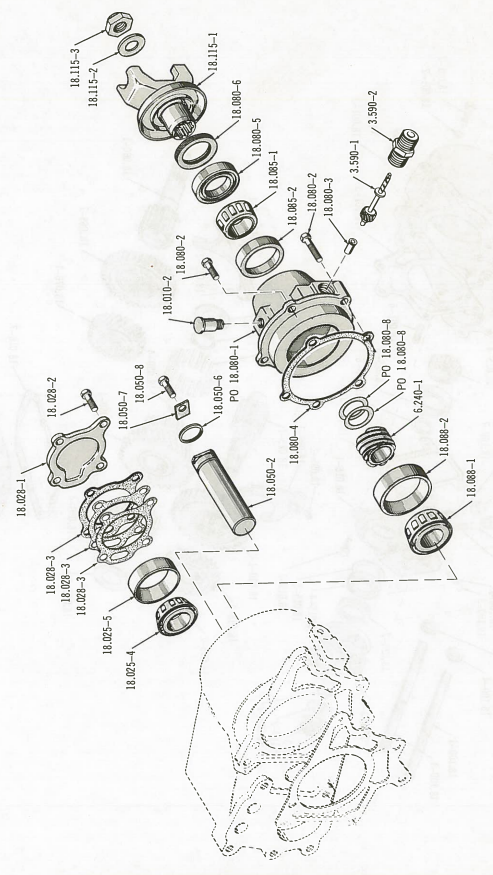
AUTOMATIC TRANSMISSION REAR SERVO

4469



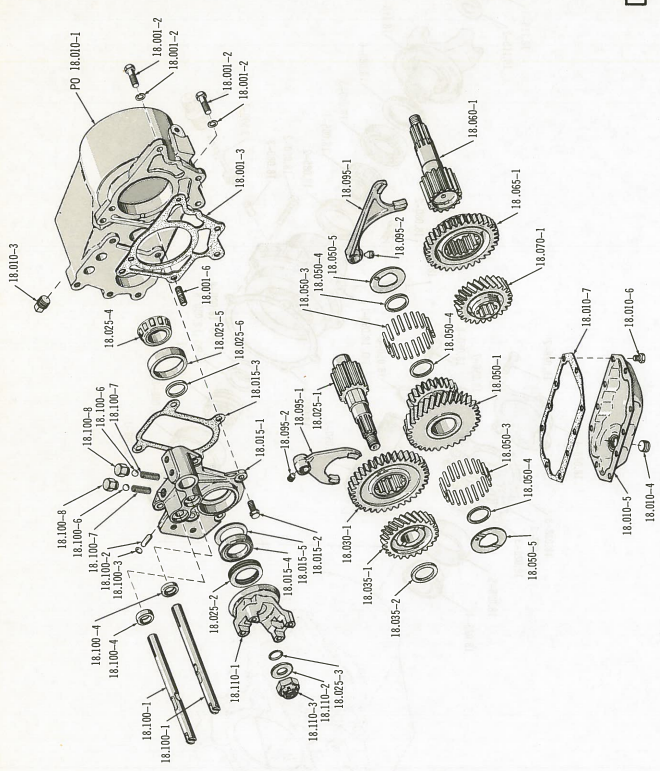
Printed in U.S.A.



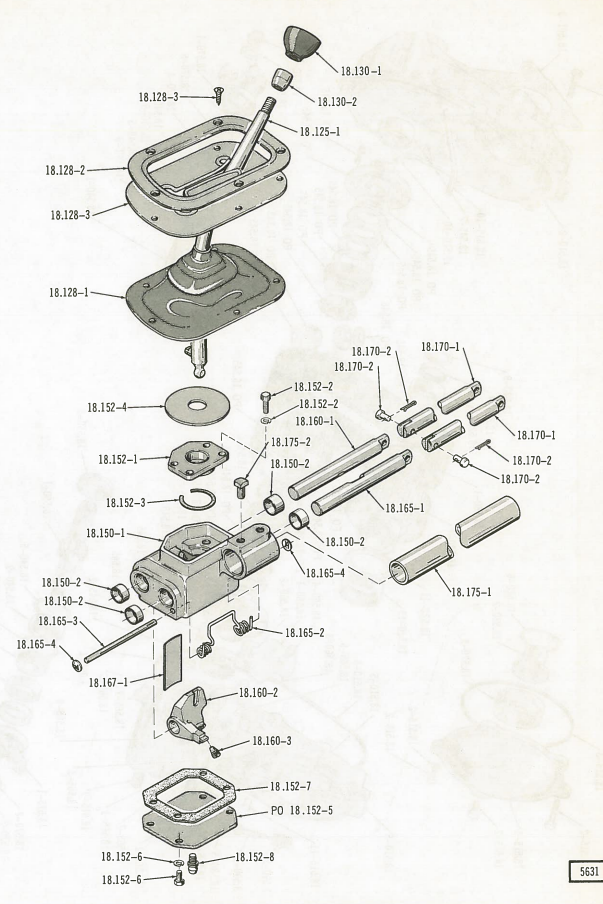


DUAL RANGE TRANSFER CASE (PART 1 OF 2)

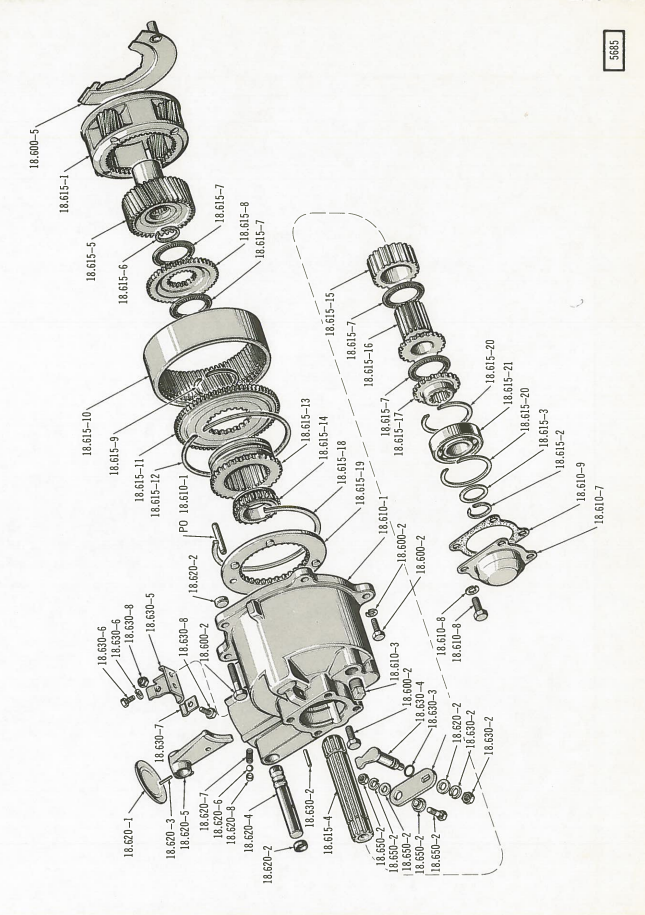




DUAL RANGE TRANSFER CASE (PART 2 OF 2)

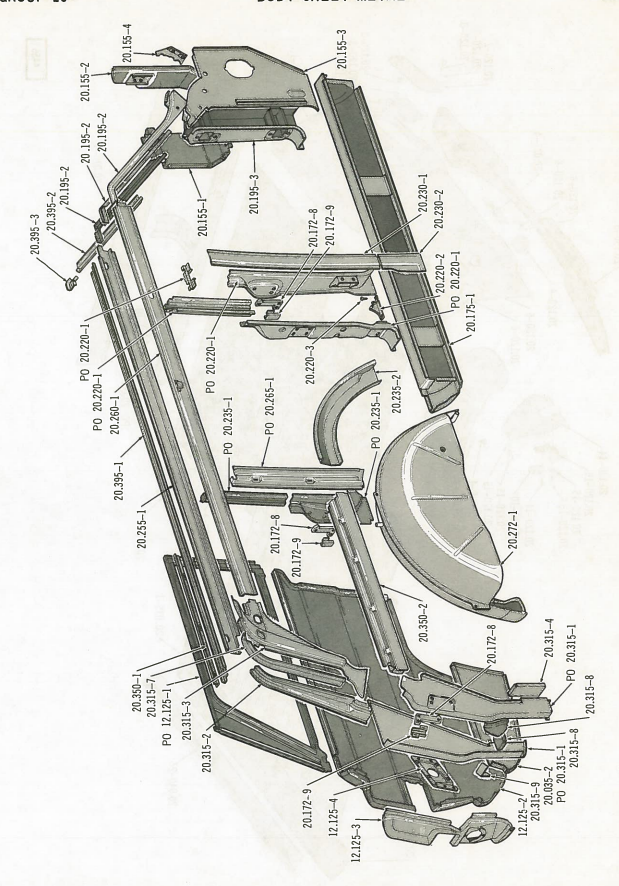


SHIFT LEVER AND CONTROL CASE

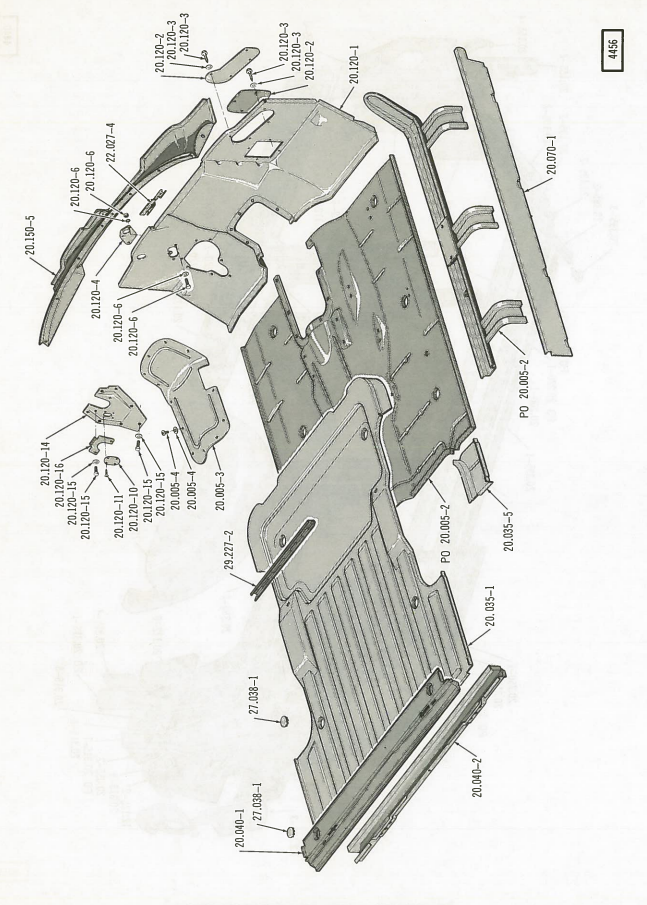


QUADRA TRAC REDUCTION UNIT



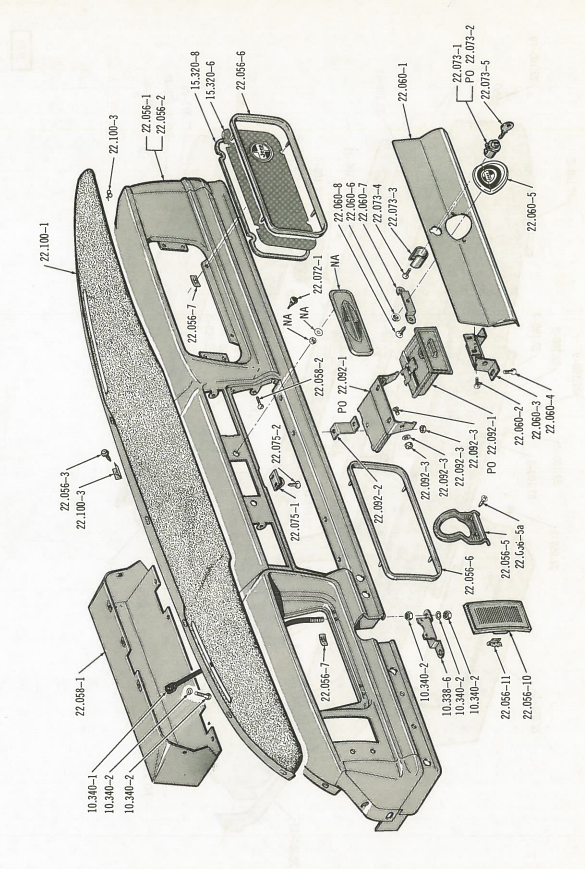


BODY SIDE PANELS ... WAGONEER (4 DOOR)



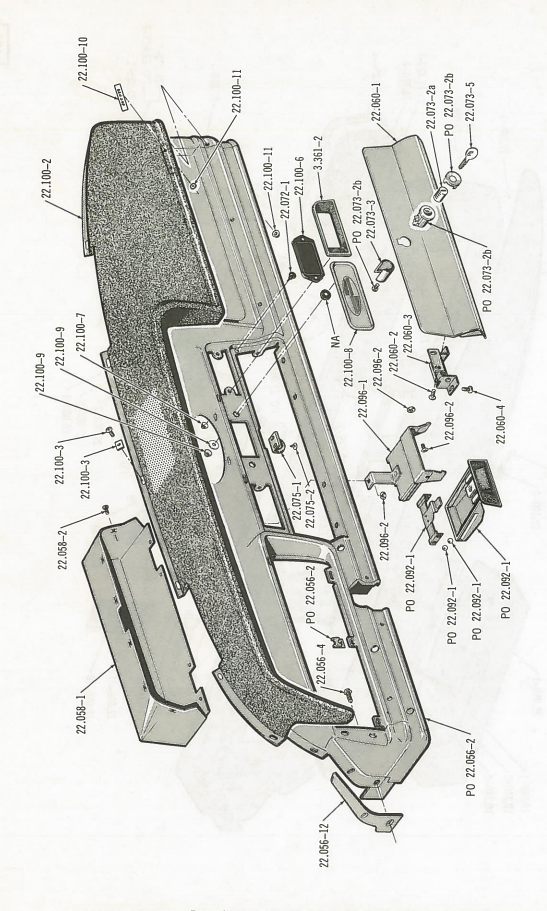
FLOOR PANS AND COWL TOP ... WAGONEER



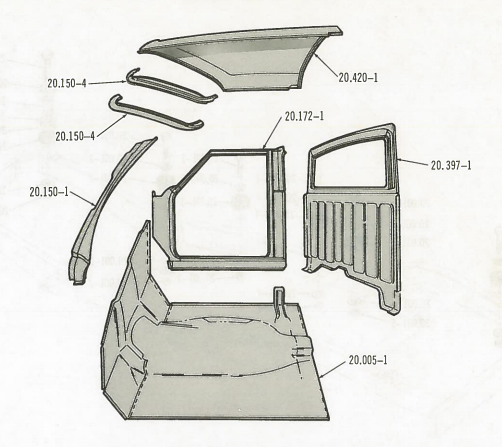


INSTRUMENT PANEL, GLOVE BOX AND OVERLAYS... 1972 AND PRIOR



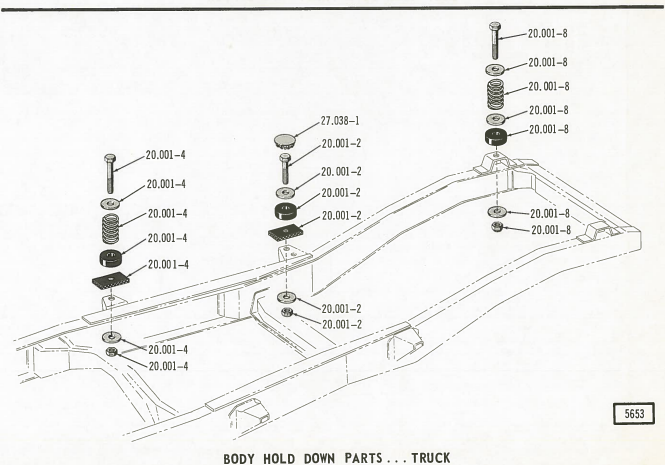


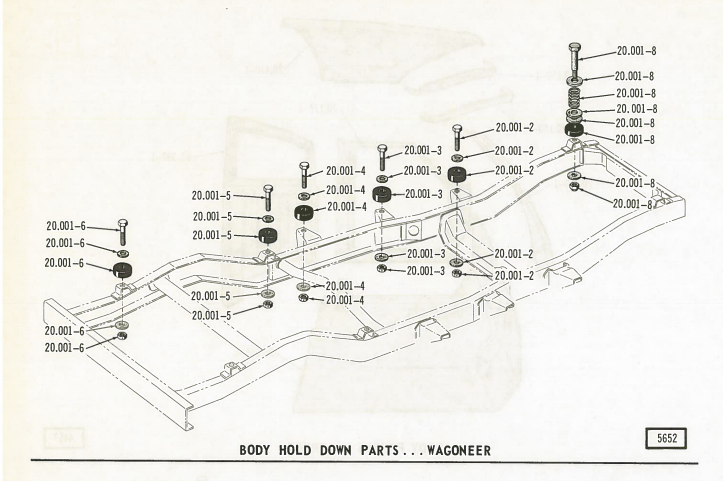
INSTRUMENT PANEL, GLOVE BOX AND OVERLAYS...1973

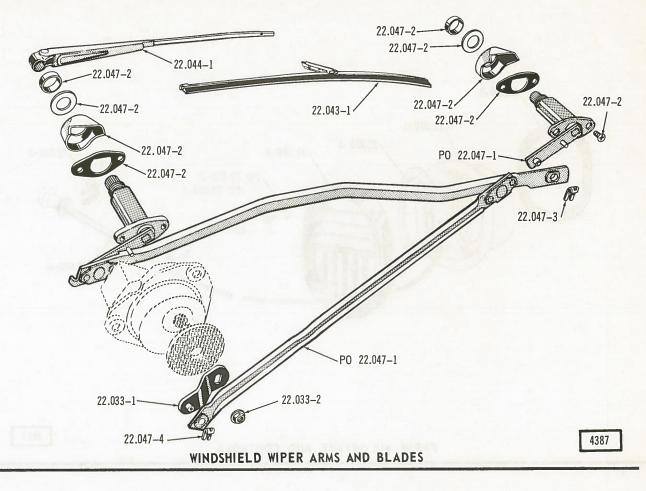


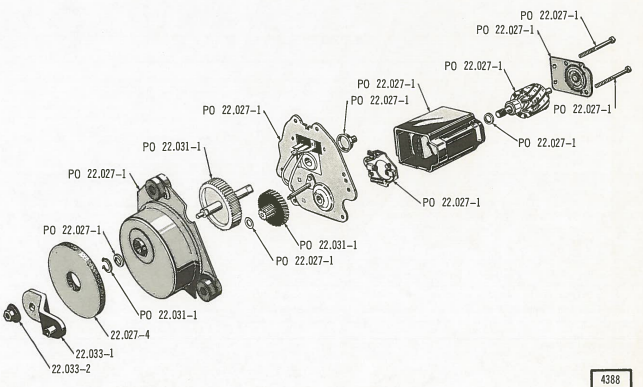
BODY PANELS ... TRUCK

4457

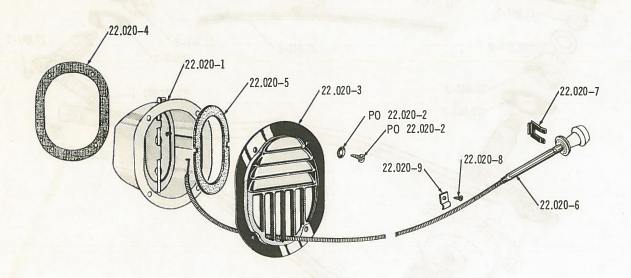








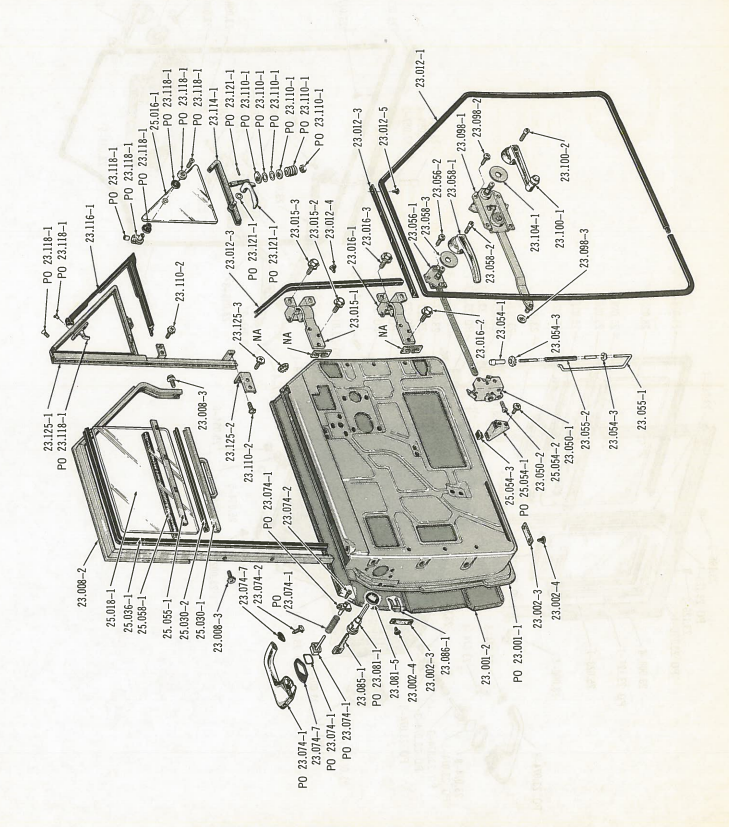
SINGLE SPEED WINDSHIELD WIPER MOTOR



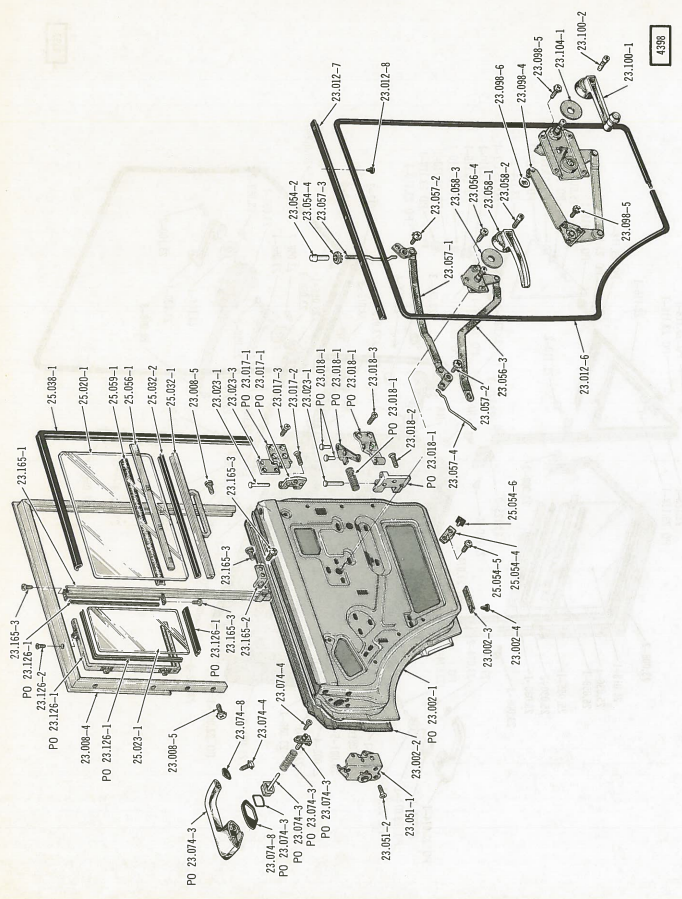
FRESH AIR INTAKE AND CONTROLS

5663

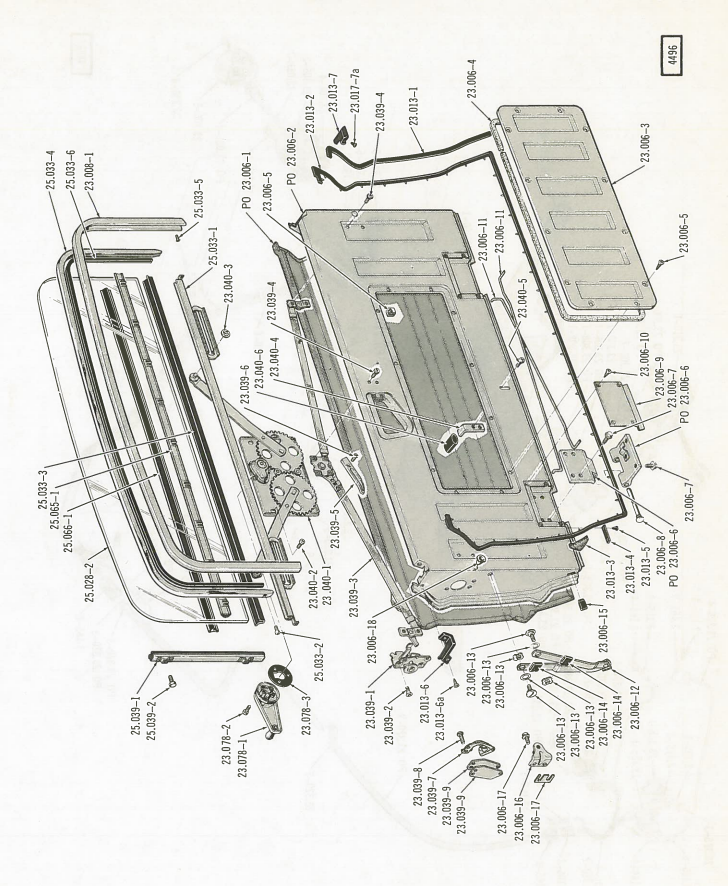




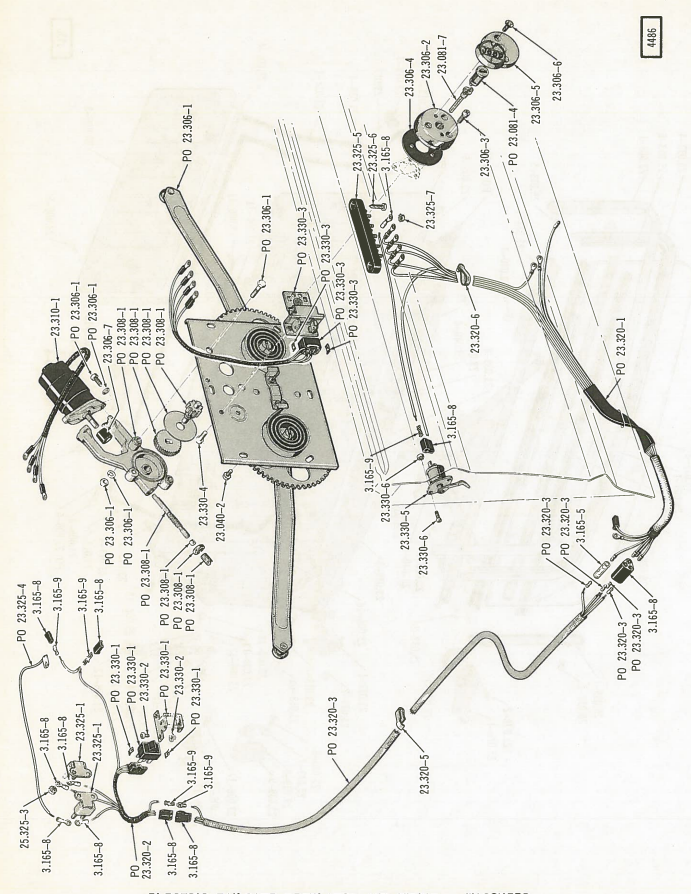
FRONT DOOR, HARDWARE, GLASS AND CHANNELS



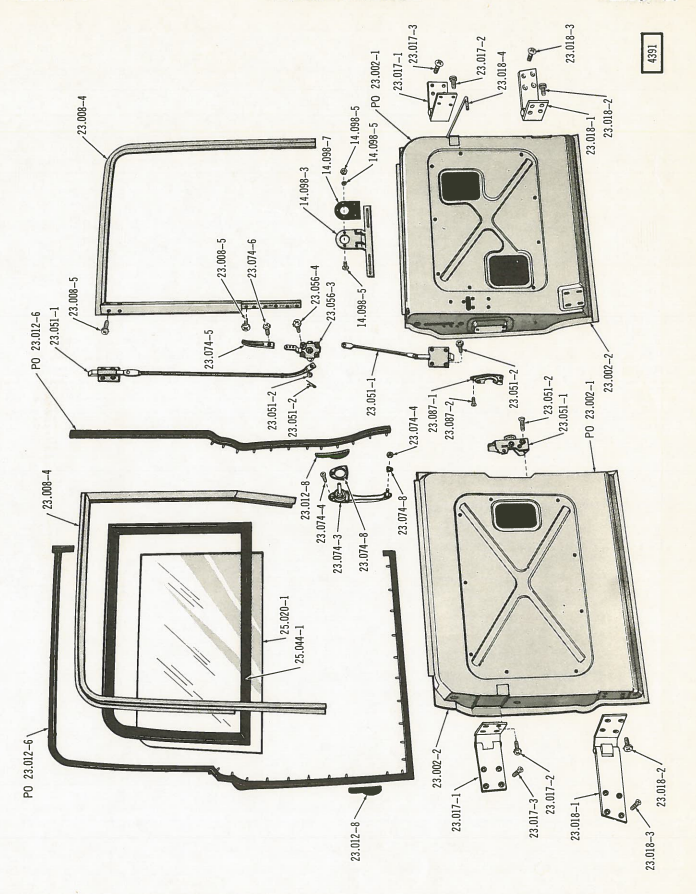
REAR DOOR, HARDWARE, GLASS AND CHANNELS ... WAGONEER



TAILGATE . . . WAGONEER



ELECTRIC TAILGATE REGULATOR AND WIRING . . . WAGONEER



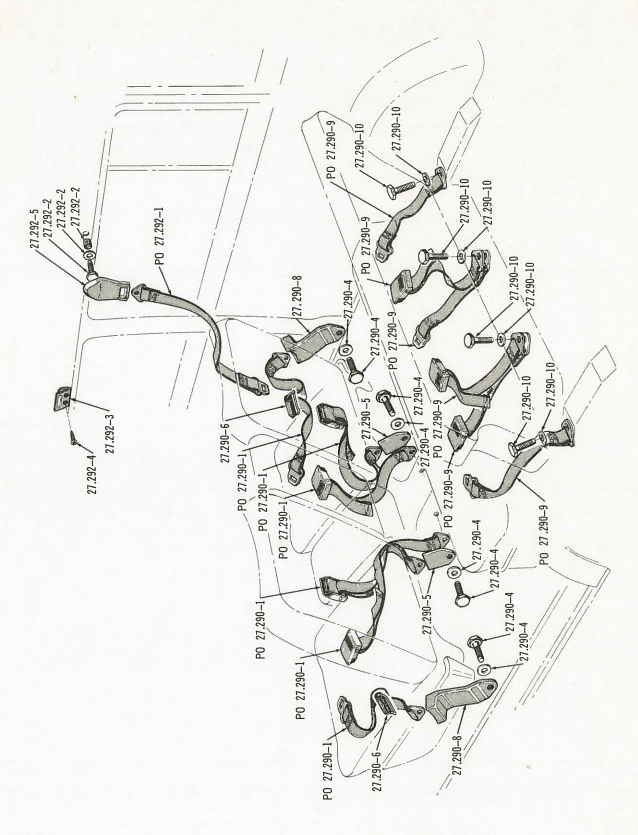
REAR DOORS . . . PANEL DELIVERY

Printed in U.S.A.

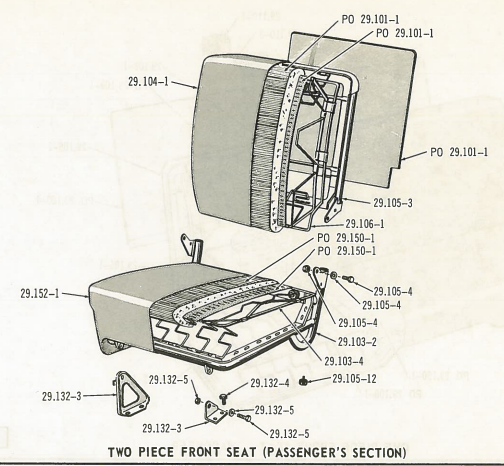
GLASS - CHANNELS Refer to Group 23 Illustrations.

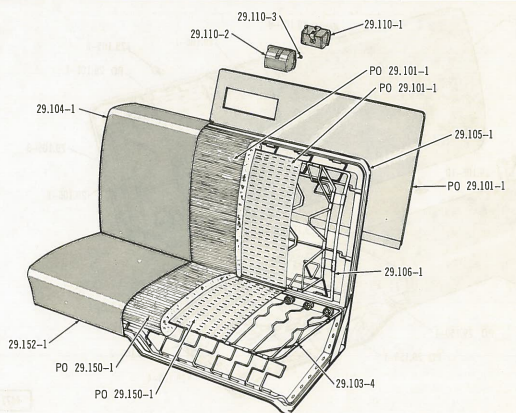
BODY MOULDINGS Refer to F-76073 Parts Catalog.





SEAT BELTS

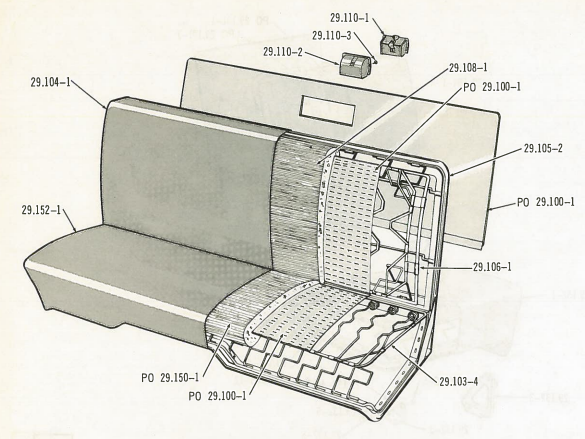




TWO PIECE FRONT SEAT (DRIVER'S SECTION)

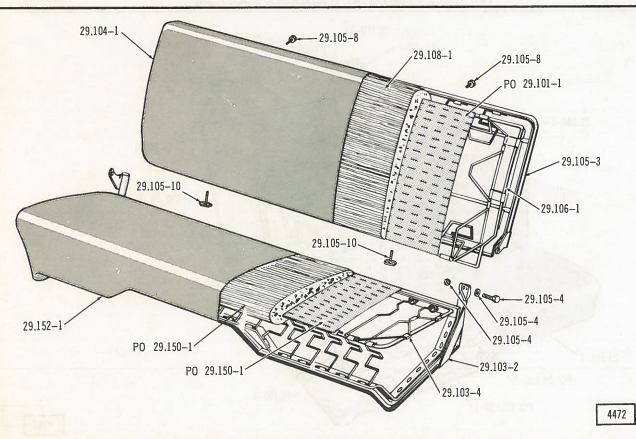
4393

4392

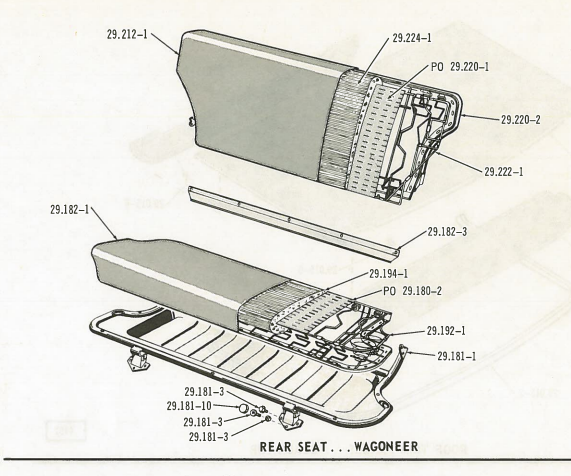


ONE PIECE FRONT SEAT...WAGONEER

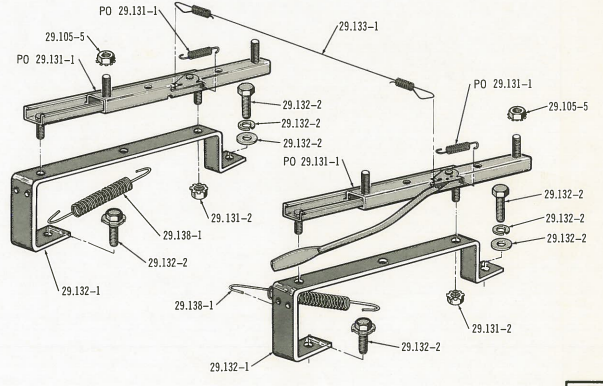
4473



ONE PIECE FRONT SEAT . . . TRUCK



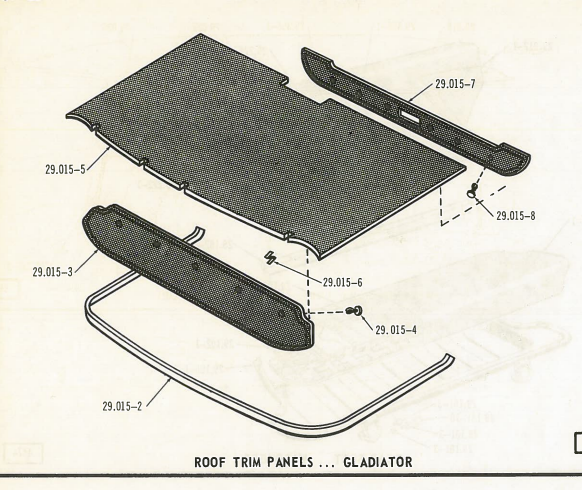
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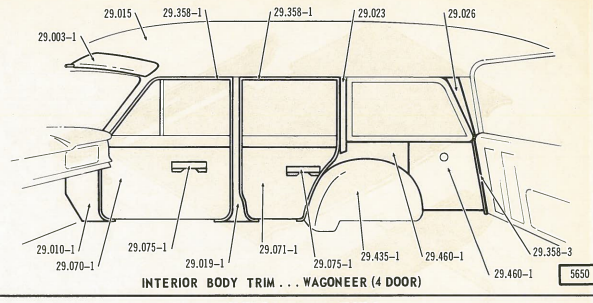


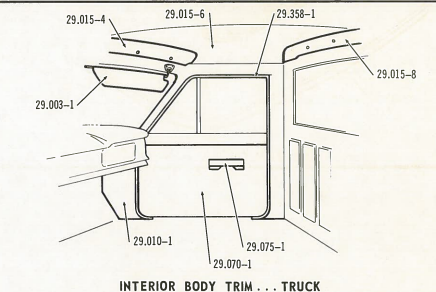
4402

SEAT TRACKS

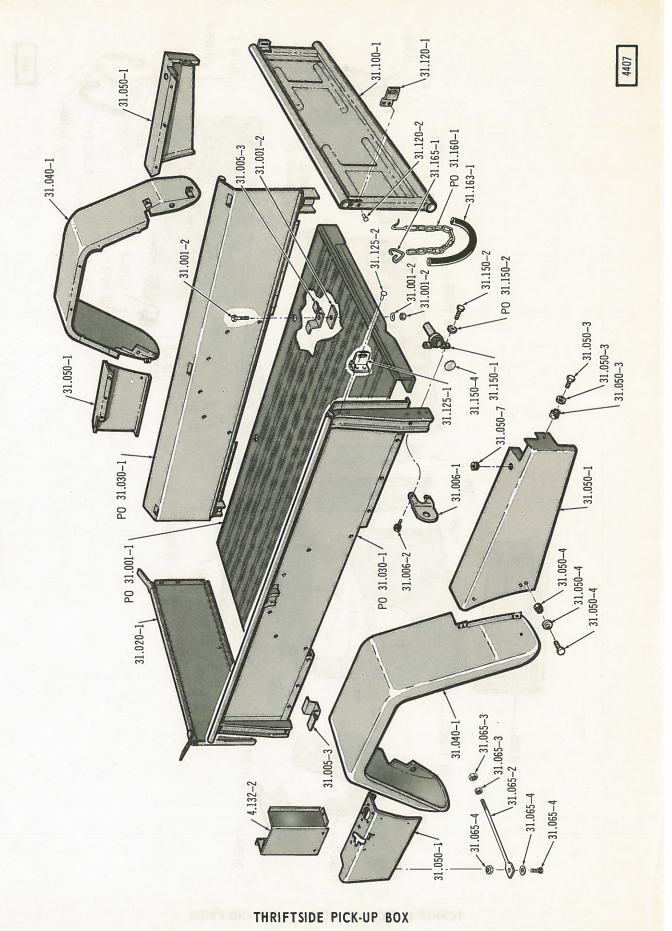
4451

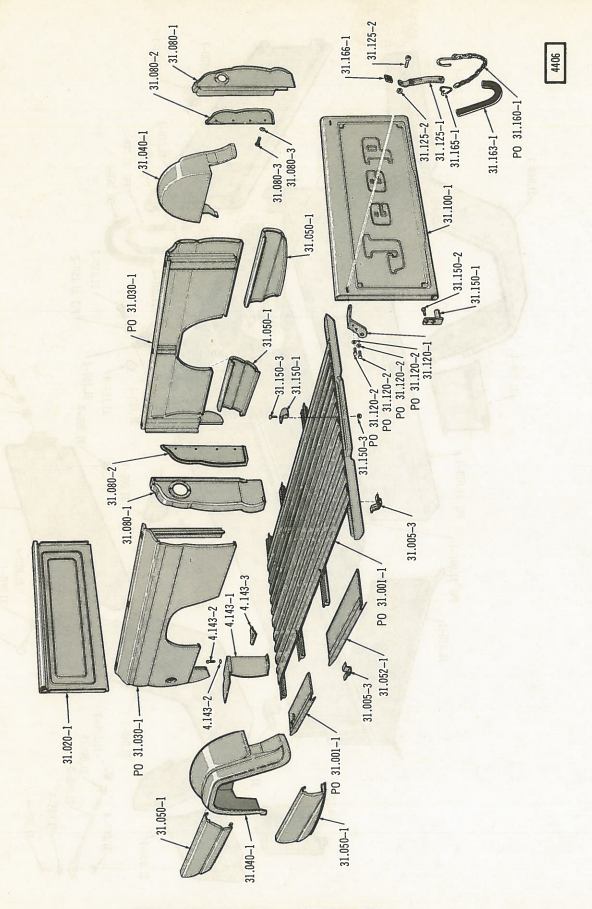




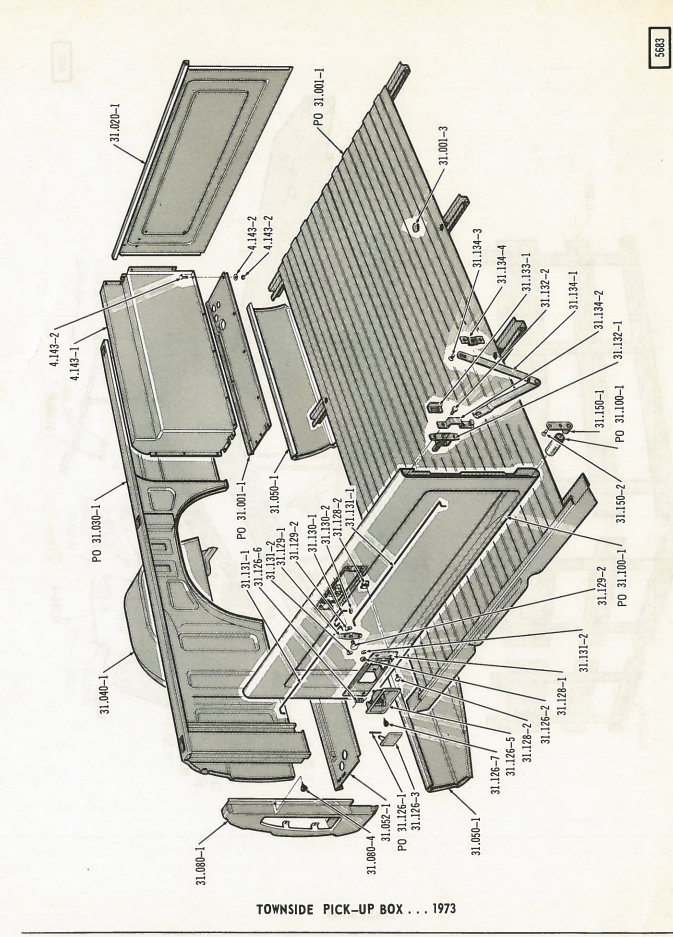


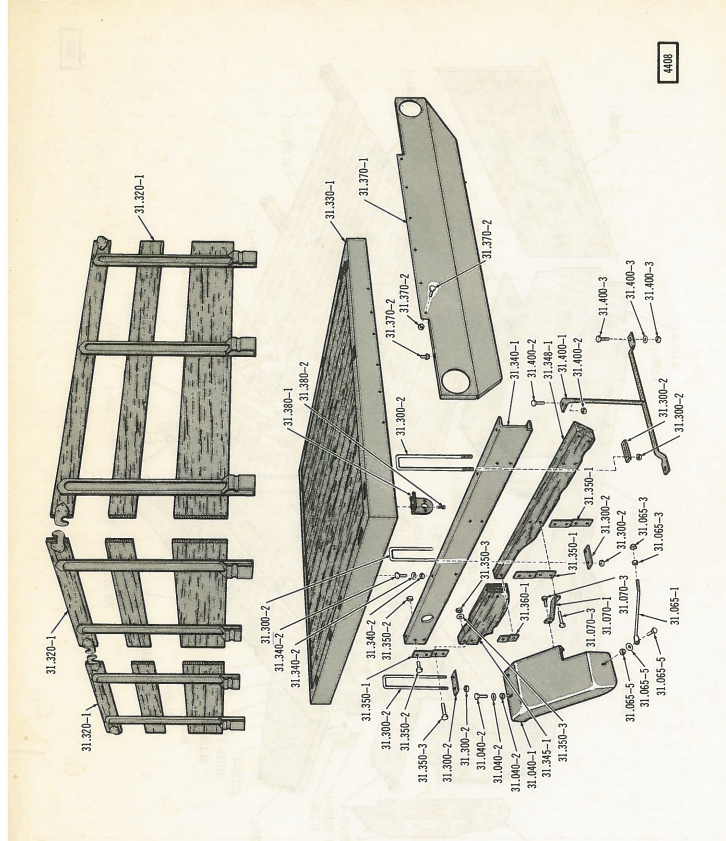
5651



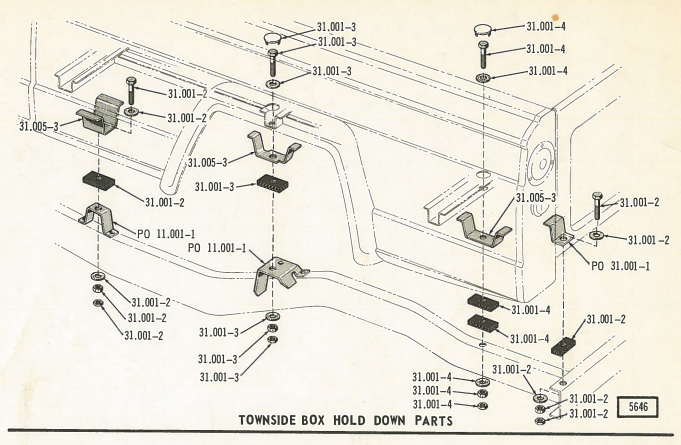


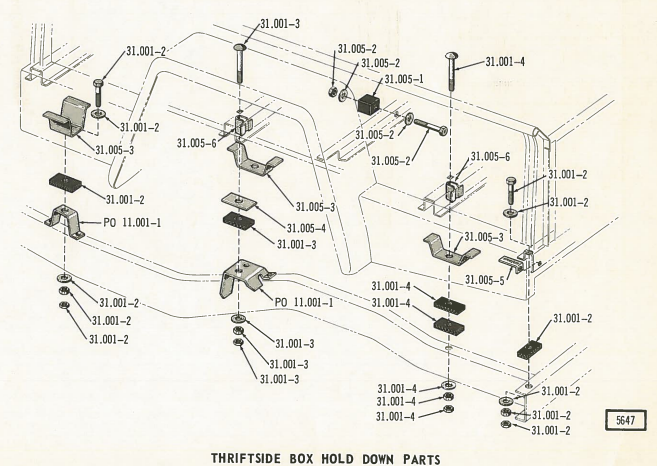
TOWNSIDE PICK-UP BOX . . . 1972 AND PRIOR





STAKEBODY





GROUF	NO. — DESCRIPTION — SERIES and MODEL "L" PAKS	PRIMARY	NO.	PART	CODE
1.001-1	ENGINE ASSEMBLY (Complete)	GROUP NO.	REQ.	NO.	
	230 (Less Manifolds, Carburetor, Fuel Pump And Electrical Units)				
WAG	(8.5 To 1 Ratio) 2WD (Used With 9-1/4" Clutch)		- 1	936 145	
WAG	(7.5 To 1 Ratio) 2WD (Used With 9-1/4" Clutch)		i	936 402	
TRK	(8.5 To 1 Ratio) 2WD (Used With 10" Or 10-1/2" Clutch)		1	936 146	
TRK	(7.5 To 1 Ratio) 2WD (Used With 10" Or 10-1/2" Clutch)	*****	1	936 404	
ALL ALL	(8.5 To 1 Ratio) 4WD (Used With 10" Or 10-1/2" Clutch)		1	936 147	
ALL	(8.5 To 1 Ratio) WAT		1	936 148	
ALL	(7.5 To 1 Ratio) WAT (Export)	16 14 Hillion	3 3	936 403 936 405	
	232 - 258 (Less Bellhousing, Carburetor And Starting Motor)				
ALL	(8.5 To 1 Ratio) WHT (1970 And Prior)		17, 3	010 0400	
ALL	(8.5 To 1 Ratio) WST (1970 And Prior)		1	319 8620	
ALL	(7.5 To 1 Ratio) WST (1970 And Prior)		1	319 8621 319 8622	
	350 (Less Air Cleaner, Alternator, Bellhousing, Carburetor, Coil, Fan And			W743 - E	
		Tun Den	,		
ALL	WST-4WD (1969)		1	139 7258	
ALL ALL	WHT-4WD (1969)		1	139 7259	
ALL	WST-4WD (1970)		1	139 7345	
			1	139 7346	
1.002-1	ENGINE ASSEMBLY (Short)				
	230 (Incl. Bearings, Connecting Rods, Crankshaft, Pistons, Pins And Ring	ıs)			
ALL	(8.5 To 1 Ratio) WST (Domestic .010 Undersize Bearings And				
	.010 Oversize Bore)		1	992 992	
ALL	(8.5 To 1 Ratio) WAT		1	933 614	
LL	(8.5 To 1 Ratio) WST (Export)		1	932 729	
LL	(7.5 To 1 Ratio) WST (Export)		1	936 400	
				936 401	
	232 - 258 (Incl. Cylinder Block, Pistons, Pins, Rings, Connecting Rods, Crankshaft, Camshaft, Camshaft Bearings, Timing Gears And Tin	Main Beari ning Chain	ngs,		
ALL	232 (1970 And Prior)		1	200 0001	
ALL	232 (1971)		1	320 8931 448 8557	
ALL	258 (1971)		i	448 8558	
	258 (For Installation Except California-1972: * 1-1)		1	812 0543	
	258 (For Installation Except California-1972: * 1-2)		1	812 1375	
LL LL	258 (For Installation In California-1972: * 1-1)		1	812 0540	
LL	258 (For Installation In California-1972: * 1-2)		1	812 1372	
		•••••		812 2317	
	304 - 360 (Incl. Cylinder Block, Pistons, Pins, Rings, Connecting Rods, Crankshaft, Camshaft And Camshaft Bearings)	Main Beari	ngs,		
LL	304 (1971)			pro-to-	
LL	304 (1971)		1	448 9296	
LL	304 (For Installation In California–1972)			812 0549	
LL	360 (1971)		1	812 0546 448 9297	
LL	360 (For Installation Except California-1972)		1	812 0555	
LL :	360 (For Installation In California—1972)		1	812 0552	
LL :	360 (1973)		1	812 2323	
		hand but	Chally	012 2020	

com (t. 1. C. t. 1. Dt.	2 aminos		
327 (Incl. Cylinder Block, Pistons, Pins, Rings, Connecting Rods, Main I Crankshaft, Camshaft, Camshaft Bearings, Timing Gears And Timing C	hain)		
		A JIV	320 6772
ALL WST (WDT)		i	320 6772
ALL WHT (WDT) WAG WHT (W4B)		1	320 7338
WAG WST (W4B)		1	320 3947
350 (Incl. Cylinder Block, Pistons, Pins, Rings, Connecting Rods, Main Crankshaft, Camshaft And Camshaft Bearings)			
ALL 1968/1971 (* 1-3)		1	139 4432
1.003-1 PLATE, Engine Front			
ALL 230		1	939 219
1.003-2 PLATE KIT, Engine Front Assembly (Incl. Dowels)			
ALL 230		1	939 245
1.003-3 GASKET AND OIL SEAL KIT, Engine Front Plate			
ALL 230		1	938 452
1.003-4 ATTACHING PARTS, Plate To Filler Block			
BOLT ALL 230 (3/4" Long) BOLT ALL 230 (7/8" Long)	17.	2	G451975 G9409098
1.003-5 ATTACHING PARTS, Plate To Block			
WASHER, Lock ALL 230(3/8'')	17.	1	G138542
WASHER Lock ALL 230(5/16'')	17.		G120214
BOLT, Hexagon ALL 230(3/4" Long) BOLT, Hexagon ALL 230(5/8" Long)	17.		G451975 930 681
SCREW, Hexagon ALL 230(3/4" Long) WASHER, Lock ALL 230	17. 17.		G122007 G120214
WASHER, Lock ALL 230		2	936 023
1.003-7 GASKET, Engine Plate Front			
			200 404
ALL 230 (Plate To Block)		1	938 015
1.003-8 DOWEL, Engine Plate Front			
ALL 230 (Used In Kit 939 245)(3/8" × 3/8" × 5/8")		2	939 244
1.004-1 BRACKET, Engine Front Mounting Support (To Frame)			
			020 015
ALL (Left) 230 (WIFS)		1	930 015 930 016
WAG 230 (1413)		2	928 464
TRK 230 (2406)(3406)		2	928 464
ALL 232-258 (1972 And Prior-Welded Bracket Design)		2 2	939 859 991 950
ALL 232–258 (1972 And Prior–Die Cast Design)		2	535 1002
ALL 304-360 (1972 And Prior)		2	998 366
ALL 360 (1973)		2	535 0969
ALL 327		2 2	939 859 991 977
ALL 350			

1.004-2 ATTACHING PARTS, Bracket To Frame			
NUT, Hexagon ALL 230	17.	,	0100040
		6	G120369
NUT, Hexagon ALL 304-360	17.	8	G120382
WASHER, Lock ALL 230	17.	6	G120382
WASHER, Lock ALL 304–360	17.	8	G120369
WASHER, Plain ALL 230	17.	6	G120394
BOLT, Hexagon WAG 230 (1413)	17.	6	G181652
BOLT, Hexagon TRK 230 (3406)	17.	6	G181652
BOLT, Hexagon ALL 230 (WIFS)	17.	6	G120758
BOLT, Hexagon ALL 304-360	17.	4	G189329
1.004-3 KIT, Front Engine Mounting Bracket			
ALL 232 (1969 And Prior-* 1-6)		1	991 625
1.004-4 BRACKET, Engine Front Support Insulator Mounting (To Engine)			
ALL (Left) 232 (* 1–4)			
			991 586
ALL (Left) 232–258 (1972 And Prior-* 1-5)		SION	991 948
ALL (Left) 258 (1973)		1	991 948
ALL (Left) 304–360		1	318 6274
ALL (Left) 327		1	318 0932
ALL (Right) 232 (* 1–4)		1	991 589
ALL (Right) 232-258 (1972 And Prior-* 1-5)		1	991 949
ALL (Right) 258 (1973)		1	991 949
ALL (Right) 304-360		1	318 6275
ALL (Right) 327		i	318 0934
(Mgm) 02/		Wallet !	310 0734
1.004-5 ATTACHING PARTS, Mounting Bracket To Engine			
the second secon	114		
NUT, Hexagon ALL 350	17.	4	G120369
WASHER, Lock ALL	17.	AR	G120382
WASHER, Plain ALL 232 (* 1-4)	17.	2	G446212
BOLT, Hexagon ALL 232 (* 1-4)	17.	6	G181111
BOLT, Hexagon ALL 232-258 (1972 And Prior-* 1-5)	17.	6	G180123
BOLT, Hexagon ALL 258 (1973)	17.	6	G180123
BOLT, Hexagon ALL 304-360	17.	6	G180121
BOLT, Hexagon ALL 327	17.	6	G179840
BOLT, Hexagon ALL 350(3" Long)	17.	4	G181652
BOLT, Hexagon ALL 350(3-1/4" Long)	17.	2	G189329
	17.		6109329
the state of the s			
1.004-6 BRACE, Converter Housing To Cylinder Block			
1.004-6 BRACE, Converter Housing To Cylinder Block	2001AH 140	and a	939 811
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	238AU	1	939 811
1.004-6 BRACE, Converter Housing To Cylinder Block		1	939 811 939 812
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	124	1	
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	PARTS	1	939 812
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT). ALL (Right) 230 (WAT). 1.004-7 ATTACHING PARTS, Brace To Cylinder Block BOLT, Hexagon	PARIS	1 1	939 812
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	PARTS	1	939 812
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT). ALL (Right) 230 (WAT). 1.004-7 ATTACHING PARTS, Brace To Cylinder Block BOLT, Hexagon	PARIS	1 1	939 812
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	PARTS.	1 1 4 4 4	939 812 680 440 A 8848
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	27.949	1 1 4 4 4	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	PARTS.	1 1 4 4 4	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	279A9 	1 1 4 4 4	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4 2 2	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4	939 812 680 440 A 8848 G271506
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4	939 812 680 440 A 8848 G271506 940 233 998 373
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4 2 2 2 2	939 812 680 440 A 8848 G271506 940 233 998 373
1.004-6 BRACE, Converter Housing To Cylinder Block ALL (Left) 230 (WAT)	17.	1 1 4 4 4	939 812 680 440 A 8848 G271506 940 233 998 373

1.005-1 PLATE, Rear Engine Cross	member To Bracket		
WAG (Left) 230-232-258-327 (WAT) TRK (Left) 230-232-258-327 (WST) TRK (Left) 230-232-258-327 (W4ST)(WAG (Right) 230-232-258-327 (WAT). WAG (Right) 230-232-258-327 (WAT). TRK (Right) 230-232-258-327 (WST).	(AT) WAT)		1 932 102 1 932 125 1 932 104 1 932 127 1 932 103 1 932 126 1 932 105 1 932 128
1.005-2 ATTACHING PARTS, Plate	To Rear Engine Crossmember		
WASHER, Lock ALL 230-2 NUT, Hexagon ALL 230-2 SCREW, Machine TRK 230	32–258–327 32–258–327 32–258–327	17. 17. 17. 17.	8 G181635 8 G120382 8 G120369 2 G9409097
1.009-1 INSULATOR, Engine Front	Mounting		
ALL 232-258			2 939 993 2 932 954 2 318 6107 2 316 6774 2 138 2968
1.009-2 ATTACHING PARTS, Insula	tor To Engine Front Mounting Support Bracket		
NUT, Hexagon ALL 232-2 NUT, Hexagon ALL 304-3 NUT, Hexagon ALL 350 WASHER, Lock ALL 230- WASHER, Plain ALL 232-2 WASHER, Lock ALL 304-3 WASHER, Special ALL 327- BOLT, Hexagon ALL 350-		17. 17. 17. 17. 17. 17. 17. 	2 G271501 2 G9414073 4 G120369 4 G272712 2 G272712 2 G120383 2 669 118 4 G120382 3 669 118 2 G124364 2 948 923
1.009-3 ATTACHING PARTS, Insula	tor And Ground Strap To Engine And Support B	rackets	
WASHER, Plain ALL 230 BOLT, Hexagon ALL 230	.(1'' Long)	17. 17. 17. 17.	4 G271193 4 G120394 3 G120647 1 G121615
	tor To Front Insulator Mounting Bracket		
WASHER, Lock ALL 304-3 WASHER, Plain ALL 304-3	60	17. 17. 17.	4 G120369 4 G120382 4 G120394 8 G451976
1.009-5 ATTACHING PARTS, Insula	tor To Block		
		17.	4 G120383 4 991 312
1.009-6 PLATE. Insulator To Engin	e Mounting Bracket		
		•••••	2 992 686 2 998 842

1.009-7 ATTACHING PARTS,	Plate To Insulator To Mounting Bracket			
WASHER, Lock ALL BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon WAG BOLT, Hexagon TRK BOLT, Hexagon TRK BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL	232-258 232-258 (1971 And Prior)(2" Long) 232-258 (1971 And Prior)(1-3/8" Long) 258 (1972)(2" Long) 258 (1972)(2" Long) 258 (1972)(1-3/8" Long) 258 (1973)(1-3/8" Long) 258 (1973)(2" Long)	17. 17. 17. 17. 17. 17. 17. 17.	4 1 3 3 1 3 3 1	G120384 G120678 G123814 G120678 G120678 G123814 G123814 G120678
1.010-1 CROSSMEMBER. Eng	ine Kear Support			
ALL 232 (W4ST-1970 And Prior) ALL 232 (WST-1970 And Prior) ALL 232-258-304-360 (1971/) ALL 327 (WST)(WAT) TRK 327 (W4ST) ALL 350	r)(WAT-1970 And Prior)		1 1 1 1 1	928 678 941 563 947 471 998 668 938 076 941 589 947 471
1.010-2 ATTACHING PARTS,	Crossmember To Frame			
NUT. Hexagon ALL NUT. Hexagon ALL NUT. Hexagon ALL WASHER, Lock ALL WASHER, Lock ALL BOLT, Hexagon ALL	230-232-258-304-350-360. 327 (WST)(WAT). 327 (W4ST). 230. 232-258-304-350-360. 327 (WST)(WAT). 230. 232-258(3/4'' Long). 232-258(2-3/4'' Long). 327 (WST)(WAT)(3/4'' Long). 327 (W4ST)(3'' Long). 304-350-360.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	8 8 4 8 4 4 4 8	G120369 G120369 G120369 G120382 G120382 G181635 G181635 G181651 G181652 G181651
1.020-1 BLOCK ASSEMBLY,	Engine Cylinder (Less Pistons, Rings And Bearings)			
ALL (7.5 To 1 Ratio) 230 (Exp ALL 232 (* 1-7) ALL 232 (* 1-8) ALL 232-258 (1971) ALL 258 (1972: * 1-1) ALL 258 (1972: * 1-2) ALL 258 (1973) ALL 258 (* 1-2) ALL 304 ALL 360 ALL 327 (WHT) ALL 350 ALL 327 (WHT) ALL 350	col. Pistons		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	930 184 936 399 320 5432 320 8949 448 8873 812 0533 812 1378 812 2263 812 1378 448 7211 448 7212 320 6744 320 6775 139 4169
ALL 232 (* 1-7)			1 1 2 2 2 2 2 2 2	926 195 314 5091 318 0313 321 2857 318 0313 321 2857 314 4842 373 6406

1.020-3 PLUG, Cylinder Block Drain		
ALL 230 (Drain Cock) ALL 230(1-5/8") ALL 230(1-3/4") ALL 232-258 (1972 And Prior) ALL 258 (1973). ALL 304-327-360. ALL 350 (1968/1969)(1/8"-27) ALL 350 (1970/1971)(1/8"-27)	17. 17. 17. 17.	1 733 598 1 907 879 1 G444618 1 G103879 2 G444618 2 G444614 2 138 7592
1.022-1 CAP, Oil Filler		
ALL 230 ALL 232 (* 1-9) ALL 232-258 (* 1-10) ALL 304-360 ALL 327 (Black) ALL 327 (Chrome) ALL 350 1.022-2 GASKET, Oil Filler Cap		1 931 716 1 317 4645 1 317 9998 1 317 4215 1 317 4215 1 318 1446 1 383 5665
ALL 232 (1965/1969)		
ALL 230(Incl. Extension)	1	1 928 860
ALL 304-360		1 319 8950
1.022-4 SCREEN, Oil Filler Cap Tube		
ALL 230		1 929 682
1.023-1 BEARING, Main (Incl. Upper And Lower)		
230 September Manual Plants of the American Company of the Company		
ALL (Std.)(No. 1) 3 ALL (Std.)(No. 2-3) 3 ALL (Std.)(No. 4) 18 ALL (002)(No. 1) 3 ALL (002)(No. 2-3) 3 ALL (010)(No. 1) 18 ALL (010)(No. 2-3) 3 ALL (010)(No. 4) 18 ALL (012)(No. 1) 3 ALL (012)(No. 2-3) 3 ALL (012)(No. 4) 18 ALL (012)(No. 4) 18 ALL (012)(No. 4) 18 ALL (020)(No. 1) 3 ALL (020)(No. 2-3) 3		1 944 105 2 944 110 1 944 115 1 944 106 2 944 111 1 944 107 2 944 112 1 944 107 2 944 117 1 944 108 2 944 113 1 944 109 2 944 114
ALL (020)(No. 4)	a talais a	1 944 119
232 - 258 (1967/)		
ALL (Std.)(No. 1-2-4-5-6-7) 3 ALL (Std.)(No. 3) 18 ALL (001)(No. 1-2-4-5-6-7) 3 ALL (002)(No. 1-2-4-5-6-7) 3 ALL (002)(No. 3) 18 ALL (010)(No. 1-2-4-5-6-7) 3 ALL (010)(No. 3) 18 ALL (012)(No. 1-2-4-5-6-7) 3 ALL (012)(No. 1-2-4-5-6-7) 3 ALL (012)(No. 3) 18		6 320 7954 1 320 7959 6 320 7955 1 320 7960 6 320 7956 1 320 7961 6 320 7957 1 320 7962 6 320 7958 1 320 7963

304 - 360

The state of the s			
ALL (Std.)(No. 1-2-4-5)		4	448 7123
ALL (Std.)(No. 3)	 	1	320 7829
ALL (001)(No. 1-2-4-5)	 	4	448 7124
ALL (001)(No. 3)	 	1/	320 7830
ALL (002)(No. 1-2-4-5)	 	4	448 7125
ALL (002)(No. 3)	 	1	320 7831
ALL (010)(No. 3)		4	448 7126
ALL (012)(No. 1-2-4-5)	 	4	320 7832 448 7127
ALL (012)(No. 3)	 	1	320 7833
			020 , 000
350			
ALL (C. L. VAL. 1. 0. 4)			
ALL (Std.)(No. 1-2-4)		3	546 6515
ALL (Std.)(No. 3) ALL (Std.)(No. 5)	 	1	546 6516
ALL (001)(No. 1-2-4)		3	546 8570 546 6519
ALL (001)(No. 3)	 	1	546 6520
ALL (001)(No. 5)		i	546 8571
ALL (002)(No. 1-2-4)	 	3	546 6523
ALL (002)(No. 3)	 	1	546 6524
ALL (002)(No. 5)	 	1	546 8572
1.023-2 BEARING SET, Main (Incl. Upper And Lower)			
1.023-2 BEARING SET, Main (Incl. Upper And Lower)			
232 (1966 And Prior)			
ALL (Std.)	 	1.	320 5098
ALL (002)	 	1	320 5100
ALL (010)	 	1	320 5101
327			
ALL (Std.)		1	311 9149
ALL (002)	 		311 9149
ALL (010)	 	1	311 9622
1.024-1 WASHER, Crankshaft Thrust			
ALL 327			014 4401
	 	1	314 4431
1.031-1 GAUGE, Bearing (Contains 12 Sticks)			
ALL (.001 To .003)	 	AR	320 5410
ALL (.002 To .006)	 	AR	311 2650
1.032-1 SEAL KIT, Rear Main Bearing Oil			
ALL 230			000
ALL 232-258		1	938 448
ALL 304–360		1	320 5331 320 6691
ALL 327	 	1	320 5645
1.032-2 SEAL, Rear Main Bearing Oil			
ALL 230		2	921 039
ALL (Lower) 232–258	 	1	317 2073
ALL (Upper) 232–258		1.0	317 3098
ALL (Rear) 327		2	310 6499
ALL (Rear Side) 327 ALL 350	 	2	314 6391
	 	2	138 7134

1.032-3 PACKING, Crankshaft Front Or Rear Bearing Cap			
ALL (Front) 350		1	119 3965 119 3133
1.032-4 SEAL, Crankshaft Front			
ALL 230.			934 356
1.033-1 BLOCK ASSEMBLY, Rear Bearing Filler			
ALL 230		1	938 429
1.033-2 ATTACHING PARTS, Rear Filler Block			
WASHER, Lock ALL 230 (Used With Screw 1-1/4" Long) SCREW, Hexagon ALL 230(7/8" Long) SCREW, Socket ALL 230(1-1/4" Long)	17. 17.	2	G120214 G9409098 G138223
1.033-3 GASKET, Rear Filler Block			
ALL 230		2	925 116
1.033-4 GUARD, Rear Bearing Oil Seal			
ALL 230	M. Tito	HI] A	925 115
1.034-1 ATTACHING PARTS, Main Bearing Cap			
		10	214 4424
WASHER, Plain		10	314 4434 735 979
BOLT, Hexagon ALL 230 (No. 3)		2	735 980
BOLT, Hexagon ALL 232-258		14	318 4438
BOLT, Hexagon ALL 304-360		10	319 0891
BOLT, Hexagon ALL 327 (No. 1-2-3)		8	318 4438
BOLT, Hexagon ALL 327 (No. 4)		2	314 4433
BOLT, Hexagon ALL 350		10	118 5649
1.034—2 RING, Rear Intermediate Bearing Dowel			
ALL 230		1	701 414
1.034-3 DOWEL, Main Bearing Cap			
ALL 230 (No. 1)		2 5	709 327 701 415
1.038-1 PLUG, Cylinder Block Core Hole			
talir Braying Oil			
ALL 232–258		4	310 5394
ALL 304-360		6	314 4641
ALL 327(1-1/2" Dia.)	• • • • • •	3	314 4641
ALL 327(2" Dia.)		5	310 5394
ALL 350		6	942 7467
1.038-2 PLUG, Cylinder Block Oil Filter By-Pass Or Channel			
ALL 232 (1969 And Prior)	17.	3	G444782
ALL 232-258 (1971/)	17.	3	G444660
ALL 304-360	17.	6	G444660
ALL 327	17.	2	G444660
ALL 350(.56 Dia.)		2	383 5577
ALL 350(.60 Dia.)		2	134 3470
ALL 350(3/8"-18)	17.	2	G444782
ALL 350(1/4"-18)	17.	2	G444776

1.038-	-3 PLUG, Cylinder Block Oil Header				
ALL	230		2	706 180	
1.040-	-1 CAMSHAFT				
ALL	230 232 (1970 And Prior)			932 959 317 1242 448 8879 448 5713 812 0663 448 8879 812 0817 812 0663 448 8880 448 6476 448 8880 448 6476 314 4439 138 2995 123 7736	
1.040-				WASD T-	
ALL 1.041-	232–258 1 BEARINGS, Camshaft			70 085	
ALL ALL	(Front) 350		1 4	123 1141	
1.041_	2 BEARING SET, Camshaft				
ALL ALL ALL ALL	(Std.) 232-258 32 (Std.) 304-360 33 (.010) 304-360 33 (.010) 232-258 32 327 32		1 1 1 1 1	320 5711 448 6286 448 6890 320 8985 311 9148	
1.041_					
ALL	230 Eduta Shuff Front 1	Cront tiget	1	930 223	
1.041-	4 ATTACHING PARTS, Deck To Cylinder Head Studs				
WASHE WASHE	lexagon ALL 230 R, Lock ALL 230 R, Plain ALL 230 ALL 230	17. 17.	3 3 3	G120368 G120214 G120392 949 783	
1.041-	PLUG, Camshaft Bearing				
ALL ALL ALL	230	17.	1 1 1 1	G111174 317 2313 314 4643 136 3755	
1.041-					
ALL ALL	230 327			926 064 314 4446	

1.041-7 ATTACHING PARTS, Plate To Deck			
NUT, Hexagon ALL 230 STUD ALL 230 WASHER, Lock ALL 230	17. 	2 2 2	G120368 928 884 G120214
1.041-8 ATTACHING PARTS, Plate To Cylinder Block			782
SCREW ALL 327 WASHER, Lock ALL 327	17.	3	G179814 G138485
1.041-9 TUBE, Camshaft Deck Oil Line			
ALL 230		1	931 221
1.041-10 CLIP, Oil Line To Cam Deck ALL 230			
ALL 230		1	932 052
1 041-11 TURE Camshaft Oil Line (Head To Block)			
ALL 230.	•••••	1	928 954
1.042-1 CRANKSHAFT ASSEMBLY			
ALL 230 (010-Domestic-LAT)		1	992 983
ALL 230 (010-Domestic-LAT)(Less Bearings)		1	994 756
ALL 230 (WAT-* 1-11) (Incl. Drive Plate)		1	938 165 938 074
ALL 232 (Up To Engine Code 10: * 1–13)		i	320 8627
ALL 232 (WST-Starting With Engine Code 10 And Incl. 1971: * 1-13)		1	320 8794
ALL 232 (WHT-Starting With Engine Code 10 And Incl. 1971: * 1-13)		1	448 5658
ALL 258 (WST-1971: * 1-13)		1	448 8665
ALL 258 (WHT-1971: * 1-13)		1	812 0051
ALL 258 (1972/)		1	812 0508 448 7237
ALL 304-360 (1971)		i	812 0509
ALL 327		1	320 0303
ALL 350		1	137 8346
ALL 230 (Export-LAT)(Less Bearings)		1	938 166
1.043-1 BUSHING, Crankshaft Front (Bearing, Clutch Shaft Front)			
			939 896
ALL 230 (LHT-For 3/4" Hole)		1	K 729 521
ALL 230 (WHT)			910 504
ALL 232–258 (LHT–1971 And Prior)		1	317 4730
ALL 232-258 (WHT-1971 And Prior)		1	318 1430 321 3751
ALL 304-360 (1971).			317 4730
ALL 327		1	59 789
ALL 350		1	375 2487
1.043-2 WICK, Crankshaft Bushing Oil			
ALL 232-258-304-360 (WST)(W4ST)			
1.045-1 DAMPER, Crankshaft Vibration (Balanced)			
ALL 230		1	931 170
ALL 232 (1970 And Prior)		1	317 7345
ALL 232-258 (1971/)		1	321 1894
ALL 304		1	319 6924
ALL 327	*****	1	315 8527
ALL 350		1	137 9555 319 6925
ALL 360 (1971/1972)		'n	321 6084

1.045-2 ATTACHING PARTS, Damper To Crankshaft			
BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 232 (1970 And Prior). BOLT, Hexagon ALL 332-258 (1971/). BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350. WASHER. ALL 350. WASHER ALL 232 (1970 And Prior). WASHER, Lock ALL 232-258 (1971). WASHER, Lock ALL 232-258 (1971). WASHER, Lock ALL 232-258-304-360 (1972/). WASHER, Lock ALL 327. WASHER, Special ALL 327.	17. 17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1	G428811 G181698 G181429 G190823 G271584 G271743 123 1966 317 3075 G115551 318 0206 G103325 314 5136 735 826
Elywhard To-Crothalton			
ALL 230	•••••	1	924 373
1.045-4 ATTACHING PARTS, Lock To Damper			
BOLT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	2 2	G123555 G120383
1.046-1 PULLEY, Vibration Damper Or Crankshaft			
ALL 230 (WPS) ALL 232 (LPS-WEEP) ALL 232 (WPS-1967 And Prior) ALL 232-258 (WPS-1968/) ALL 304-360 (1971/1972) ALL 360 (1973) ALL 350 (Single Groove) ALL 350 (Double Groove) ALL 350 (Triple Groove)		1 1 1 1 1 1 1	929 654 318 1227 317 3097 319 1002 448 7181 321 6630 136 5027 136 5028 138 2532
1.046-2 ATTACHING PARTS, Pulley To Vibration Damper			
BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 232-258 BOLT, Hexagon ALL 304-360 (1971/1972) BOLT, Hexagon ALL 360 (1973) WASHER, Lock ALL 230 WASHER, Lock ALL 232-258 WASHER, Lock ALL 304-360 (1971/1972) WASHER, Lock ALL 360 (1973) SHIM ALL 230	17. 17. 17. 17. 17. 17. 17.	3 3 4 1 3 4	G123561 G180073 G180077 G180123 G120383 G120214 G120214 G120382 939 910
1.046-3 PULLEY, Air Injection Pump Drive Damper			
ALL 258 (WEEP-LAC)		1	321 8658
1.046-4 ATTACHING PARTS, Vibration Damper Pulley To Air Pump Damper Pulley			
BOLT, Hexagon ALL 258 (WEEP-LAC) WASHER, Lock ALL 258 (WEEP-LAC)	17. 17.	3	G180075 G120214
1.046-5 SPACER, Drive Pulley To Vibration Damper Pulley			
ALL 258 (1973)			321 8941
1.047-1 KEY, Vibration Damper Hub			
ALL 230 (Type A)	17.	1	G112139 310 7234

1.047-2 SEAL, Vibration Damper Hub			
ALL 327		1	315 3682
1.056-1 FLYWHEEL ASSEMBLY, Crankshaft (Balanced)(Incl. Ring Gear)			
WAG 230 (2WD-Used With 9-1/4" Clutch)		1	931 167
ALL 230 (Used With 10" Clutch)		1	930 833
ALL 232–258 (1971 And Prior)		1	317 2415
ALL 232-258 (1972/)		1	321 2623 319 6927
ALL 304 (1971)		i	321 2653
ALL 327		i	317 8585
ALL 3507		1	138 5068
ALL 360 (1971)		1	319 6929
ALL 360 (1972/)		- 1	321 2651
1.056-2 ATTACHING PARTS, Flywheel To Crankshaft			
BOLT, Hexagon ALL 230		6	932 674
BOLT, Hexagon ALL 232-258-304-360		6	317 0524
BOLT, Hexagon ALL 327		6	320 9556
BOLT, Hexagon ALL 350		6	454 956
NUT, Hexagon ALL 230		6	641 769
WASHER, Lock ALL 230	17.	6	G138542
1 OFC 2 OF A D FI L. I. D.			
1.056-3 GEAR, Flywheel Ring			
ALL 230		1	930 684
ALL 232–258 (1971 And Prior)		1	317 2419
ALL 232-258 (1972/)		1	317 9741
ALL 304-360		1	317 9741
ALL 327		. 1	314 4492
ALL 350		1	123 0924
1.056-4 CLIP, Flywheel Balance			
ALL 350		AR	137 4782
1.058-1 PAN, Flywheel Mud			
ALL 327		1	318 1455
1.058-2 GASKET, Flywheel Mud Pan			
ALL 327		2	314 5183
1.058-3 SEAL, Flywheel Mud Pan			
ALL 327		1 1 7	315 7937
1.058-4 ATTACHING PARTS, Pan To Cylinder Block			
SCREW, Tapping ALL 327	17.	6	G172427
1.059-1 HEAD ASSEMBLY, Cylinder			
ALL 230		1	939 191
ALL 232 (1965/1967)			320 7328
ALL 232 (1968/1970)		1	320 8870
ALL 232–258 (1971)		1	812 0136
ALL 258 (1972: * 1-1)		1	812 0136
ALL 258 (1972: * 1-2)	500 CO CO CO CO CO	1	812 0565
ALL 258 (1973)		1	812 2375

ALL 304 (1971/1972)	17.19.214	2	812 0125
ALL 327 (LEEP)		2	320 7349 320 6988
ALL 350 (1968/1970)		2	138 2720 123 7649
ALL 360 (1971/1972)		2	812 0126
ALL 360 (1973)		1	812 2377
1.059-2 DOWEL, Cylinder Head To Manifold Dowel (Pin)			
ALL 232-258	*****	2 2	317 2318 137 7649
1.059-3 PIN, Cylinder Head To Block Dowel			
ALL 304-360		4 2	319 5711
ALL 327		4	314 4842 G443767
1.059-4 FITTINGS, Cylinder Head			
ELBOW ALL 230 (Heater Hose To Cylinder Head)		1	962 258
ELBOW ALL 230 (Outlet Side) ELBOW Flared Tube ALL 230	17		931 549
ELBOW, Flared Tube ALL 230 NIPPLE ALL 230 (Hose To Thermostat Housing)	17.	1	G137422 675 015
PLUG, Inverted Flare ALL 230	17.	1	G9409263
PLUG, Pipe	17. 17.	1	G143933 G103879
PLUG, Hexagon ALL 327 (Oil Passage)	17.	1	G444691
NUT, Hexagon ALL 230 (For G9409263 Plug)	17.	0.79	G137398
1.059-5 PLUG, Cylinder Head Core			
Luchard Short obei			
ALL 230(15/16" Dio.)		1	930 160
ALL 230(15/16" Dia.)	17.	2	G116447
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.)	17.	2 2 1	G116447 941 998 733 598
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.)	17.	2 2 1 1	G116447 941 998 733 598 928 863
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.)	17.	2 2 1	G116447 941 998 733 598 928 863 317 2319 310 5394
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.)	17.	2 2 1 1 3 1	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1-1/2" Dia.) ALL 327	17.	2 2 1 1 3 1	G116447 941 998 733 598 928 863 317 2319 310 5394
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1-1/2" Dia.) ALL 327. ALL 350(1-1/8" Dia.)	17.	2 2 1 1 3 1 1 4 1 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 332-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1-1/2" Dia.) ALL 327 ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.)	17.	2 2 1 1 3 1 1 4	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 305-360(1-1/2" Dia.) ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.)	17.	2 2 1 1 3 1 1 4 1 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1-1/2" Dia.) ALL 327 ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.)	17.	2 2 1 1 3 1 1 4 1 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 305-360(1-1/2" Dia.) ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.)	17.	2 2 1 1 3 1 1 4 1 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032
ALL 230(1'' Dia.) ALL 230(1'' Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 307 ALL 350(1-1/2" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.) ALL 327 ALL 350(1-7/32" Dia.) ALL 327 ALL 327 ALL 327 ALL 327	17.	2 2 1 1 3 1 1 4 1 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1,95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 327 ALL 350(1-1/2" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.) ALL 350(1-7/32" Dia.)	17.	2 2 1 1 3 1 1 4 1 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1-5/8" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 332-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 327. ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.) 1.059-6 COVER, Cylinder Head Water Outlet ALL 327. ALL 327.	17.	2 2 1 1 3 1 1 4 1 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 350(1-1/2" Dia.) ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.) 1.059-6 COVER, Cylinder Head Water Outlet ALL 327. 1.059-8 ATTACHING PARTS, Cover To Cylinder Head BOLT, Hexagon ALL 327. WASHER, Lock ALL 327. 1.059-9 EYE LIFT, Rear Engine	17. 17. 17.	2 2 1 1 3 1 1 4 1 2 2 2 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032 315 0596 314 4683 G180120
ALL 230(15/16" Dia.) ALL 230(1" Dia.) ALL 230(1-1/4" Dia.) ALL 230(1-5/8" Dia.) ALL 230(1.95" Dia.) ALL 232-258(7/8" Dia.) ALL 232-258(2" Dia.) ALL 304-360(1" Dia.) ALL 304-360(1" Dia.) ALL 327. ALL 350(1-1/8" Dia.) ALL 350(1-7/32" Dia.) 1.059-6 COVER, Cylinder Head Water Outlet ALL 327. 1.059-8 ATTACHING PARTS, Cover To Cylinder Head BOLT, Hexagon ALL 327. WASHER, Lock ALL 327.	17.	2 2 1 1 3 1 1 4 1 2 2 2 2 2 2 2 2	G116447 941 998 733 598 928 863 317 2319 310 5394 317 8449 314 4641 G103879 134 3096 663 032 315 0596 314 4683 G180120 G120382

ALL 232 (1970 And Prior)			G451976 G120394
ALL 230			
ALL 232 (1970 And Prior)			
ALL 232-258 (High Compression-1971/1972) 23 ALL 258 (1973). 31 ALL 304 (1971/1972) 31 ALL 360 (1971/1972). 31 ALL 360 (1973). 31		1 1 1 1 1 1	938 451 320 8903 812 0392 448 9229 812 2335 448 7253 947 099 448 7255 812 2339
1.060-2 GASKET SET, Engine (Overhaul)			
ALL 232 (Low Compression-1970 And Prior) 41 ALL 232-258 (Low Compression-1971/1972) 41 ALL 232 (High Compression-1970 And Prior) 41 ALL 232-258 (High Compression-1971/1972) 41 ALL 258 (1973) 30 ALL 304 (1971/1972) 30 ALL 327 30 ALL 350 (1968/1969) 350 (1970/1971) ALL 360 (1971/1972) 30		1 1 1 1 1 1 1 1	943 313 448 5657 812 0391 320 7332 448 9228 812 2334 448 7252 947 098 992 261 812 0464 448 7254 812 2338
1.060-3 GASKET SET, Cylinder Head Overhaul			
ALL 350 (1968/1969)	•••		
1.061-1 GASKET, Cylinder Head			
ALL 232-258 (Low Compression) ALL 232-258 (High Compression-1971 And Prior) ALL 232-258 (High Compression-1972/) ALL 304 ALL 327		1 1 1 2 2 2 2 2	939 847 317 9287 317 4627 319 0345 319 7636 314 4783 138 2145 138 5204 123 3446 319 7637
1.063-1 BOLT, Cylinder Head To Block			
ALL 232 (1970 And Prior) (4-7/16" Long) ALL 232-258 (1971/) (4-7/16" Long) ALL 232 (1967/1970) (5-9/16" Long) ALL 232-258 (1971/) (5-9/16" Long) ALL 232 (1966 And Prior) (5-3/4" Long) ALL 304-360 (2-23/64" Long) ALL 304-360 (3-51/64" Long) ALL 327 (3" Long) ALL 327 (3" Long) ALL 327 (3-1/2" Long) ALL 327 (3-1/2" Long)	1	1 2 3 2	926 090 926 089 938 164 317 2330 318 4092 318 4092 317 3357 319 4682 319 4681 314 4504 314 4505 314 4506 314 6597

ALL 327(5" Long) ALL 327 (Hollow)(6-3/8" Long) ALL 327 (Plain)(6-3/8" Long) ALL 350(2-11/16" Long) ALL 350(3-3/8" Long) 1.063-2 WASHER, Cylinder Head Bolt ALL 230 ALL 327(5/16" Thick) ALL 327(5/64" Thick)		4 2 6 12 12 12	315 2363 314 4503 314 4502 941 9652 942 2542 930 856 314 4507 24 545
1.067-1 MANIFOLD, Intake			
ALL 230 (LDT). ALL 230 (WDT). ALL 232 (1967 And Prior). 39 ALL 232 (1968/1970). 39 ALL 232-258 (1971/72). 39 ALL 258 (1973) ALL 304-360 (1971/1972). 29 ALL 327 (WDT) ALL 350 (1968/1969). ALL 350 (1970). ALL 350 (1971). ALL 360 (W4B-1973). ALL 360 (WDT-1973).		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	926 320 933 703 320 8098 319 1573 812 0189 812 2267 319 8953 320 177 320 1173 138 2616 123 1381 123 6402 321 8357 321 8356
1.067-2 ATTACHING PARTS, Intake Manifold To Exhaust Manifold			
STUD ALL 232–258 WASHER, Lock ALL 232–258 NUT, Hexagon ALL 232–258		2 2 2	317 3324 G103321 314 9892
1.067-3 ATTACHING PARTS, Intake Manifold To Cylinder Head			
010011111111111111111111111111111111111	17. 17. 17. 17. 17. 17.	5 4 5 12 5 4 4 12 4 1 3 8 8 4 1	G120368 G120369 G120214 400 3938 G120393 400 1102 314 4571 G186679 G179840 G186628 137 1336 123 2281 942 6545 915 271 926 155 313 5884
1.067-4 GASKET, Intake Manifold To Exhaust Manifold			
ALL 232-258		1	318 4277
1.067-5 GASKET, Intake Manifold To Cylinder Head			
ALL 230		1 1 2 1	937 049 317 4490 318 3945 314 6632 138 2547

1.067-6 GASKET SET, Intake Manifold (Incl. Seals)			
ALL 304-360		1	
1.067-7 SEAL, Intake Manifold			
ALL 350		2	138 3107
		-	100 0107
1.067-8 MANIFOLD ASSEMBLY, Exhaust			
WAG 230 (1412-LDT-Used With Automatic Choke)(1414-LDT-			004 701
Used With Automatic Choke)		1	936 721 934 693
TRK 230 (2406)		1	934 693
ALL 232 (WEEP)		1	320 9802
ALL 232–258 (LEEP–1972 And Prior)		1	448 6525
ALL 258 (WEEP-1973)		1	320 9802
ALL 258 (LEEP-1973)		1	448 6525
ALL (Left) 304–360 (1971)		1	448 8902 448 8899
ALL (Left) 304–360 (EEEF–1972)		i	448 8902
ALL (Left) 327		i	318 1302
ALL (Left) 350 (1968/1969)		1	138 3427
ALL (Left) 350 (1970)		1	123 1359
ALL (Left) 350 (1971)		11	123 4655
ALL (Left) 360 (1973)		- 1	812 2442
ALL (Right) 304–360 (1971)		1	448 8903
ALL (Right) 304–360 (LEEP-1972)		1	812 1271
ALL (Right) 304-360 (WEEP-1972)		1	812 1274
ALL (Right) 327 ALL (Right) 350 (1968/1970)		1	318 4829 138 1750
ALL (Right) 350 (1908/1970)		1	123 6336
ALL (Right) 360 (1973)		1	812 1274
1.067-9 PLUG, Exhaust Manifold Or Cylinder Head Exhaust Emission Holes			
ALL 232	17.	6	G139107
ALL 304–360			400 4117
1.067-10 GASKET, Exhaust Manifold Exhaust Emission Hole Plugs			
ALL 304–360		8	44 042
1.067-11 GASKET, Exhaust Manifold To Cylinder Head			
ALL 230.	A	1	926 027
ALL 230		1	926 027
ALL 230		1	926 027
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blo		1	
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blo	ck		926 027 53 287 314 9892
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder BlownUT, Hexagon	ck	10	53 287
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Block NUT, Hexagon. ALL 230 NUT, Hexagon. ALL 232-258 WASHER, Lock. ALL 232-258 WASHER, Plain. ALL 230	 17.	10 2 4 8	53 287 314 9892 G120382 731 960
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blown NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230	17.	10 2 4 8 2	53 287 314 9892 G120382 731 960 711 824
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blown NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230 (1-7/8" Long)	17.	10 2 4 8 2 8	53 287 314 9892 G120382 731 960 711 824 926 156
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blown NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230	17.	10 2 4 8 2 8 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Blown NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230 (1-7/8" Long) STUD ALL 230 (2-1/8" Long) STUD ALL 230 (2-3/8" Long)	17.	10 2 4 8 2 8 2 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270 918 786
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Block NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230(1-7/8" Long) STUD ALL 230(2-1/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 232-258	17.	10 2 4 8 2 8 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Block NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230(1-7/8" Long) STUD ALL 230(2-1/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 232-258 1.067-12 PLUG, Choke Heater Tube In Manifold	17.	10 2 4 8 2 8 2 2 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270 918 786
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Block NUT, Hexagon	17.	10 2 4 8 2 8 2 2 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270 918 786 317 3324
1.067-13 ATTACHING PARTS, Exhaust Manifold To Intake Manifold Or Cylinder Block NUT, Hexagon ALL 230 NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 230 WASHER, Special ALL 230 STUD ALL 230(1-7/8" Long) STUD ALL 230(2-1/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 230(2-3/8" Long) STUD ALL 232-258 1.067-12 PLUG, Choke Heater Tube In Manifold	17.	10 2 4 8 2 8 2 2 2 2	53 287 314 9892 G120382 731 960 711 824 926 156 915 270 918 786

1.067-14 ATTACHING PARTS,	Exhaust And/Or Intake Manifold To Cylinder Head			
CLAMP ALL STUD ALL BOLT, Hexaqon ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL	232-258. 232-258(1-3/16" Lonq) 232-258(2-9/16" Lonq) 304-360 (1971) 304-360 (1972/) 327(1-5/8" Lonq) 327(2" Lonq) 327(3-3/4" Lonq) (Left) 350(1-1/4" Lonq) (Left) 350(1-1/4" Lonq) (Left) 350(1-25/32" Lonq) (Right) 350(3-29/64" Lonq) (Right) 350(1-25/64" Lonq) 232 (1965/1967) 232-258 (1968/) 304-360(7/8" O.D.) 327 232-258	17.	8 2 8 12 12 8 4 2 1 1 5 2 5 2 4 8 4 14 2 5 2	317 3187 G103196 317 3064 317 3326 812 1628 400 4538 314 5572 314 5573 315 0375 138 4929 138 2333 138 2331 138 2334 138 2330 400 1101 317 3077 400 1166 400 1104 G120382 314 9892
1.067-15 DAMPER KIT, Exhaus	st Manifold			
ALL 232 (1965/1967)			1	320 7293 320 9872
1.067-16 DAMPER VALVE, Ex	haust Manifold			
ALI 327			1	321 1465 314 6323 138 2734
1.067-17 GASKET, Exhaust Ma	nifold Damper Valve			
ALL 304-360			1	321 1053 314 6322
1.067-18 SPRING, Exhaust Mar	nifold Damper Heat Valve (Thermostatic)			
ALL 232-258 (1968/)			1	317 7358 320 8035 138 2762
	d Damper Heat Valve Spring			
ALL 232-258		17.	1	G443023
1.067-20 SPRING, Exhaust Mai	nifold Damper Heat Valve Anti-Flutter			
ALL 232 (1965/1969)			1	318 2412 117 9444
1.067-21 SPRING, Exhaust Mai	nifold Damper Stop			
ALL 350			1	138 0121
1.067-22 BUSHING, Exhaust M	anifold Damper Valve Shaft			
ALL 232-258			2	317 2738
1.067-23 ATTACHING PARTS,				
SCREW ALL	232–258	17.	2	G145371

1.067-24 BAFFLE, Intake Manifold (Heat Deflector)			
ALL 232 (1965/1969)		1	318 4291
2 0103124	Ide er		310 4291
1.067-25 ATTACHING PARTS, Baffle To Manifold			
STUD	17.	1	G113237
NUT, Hexagon ALL 232 (1965/1969)	17. 17.	2 2	G120367 G120380
The Mark State of the Control of the		_	0120000
Post act			
ALL 232-258-327(1/8'')	17.	1	G103877
ALL 232-258-327(3/8")	17.	1	G103879 400 0711
ALL 304-360(1/8"-27)	17.	1	G103865
ALL 304-360(1/4"-18) ALL 350	17.	2	G103867
	17.	3	G444571
1.067-27 FITTING, Intake Manifold			
ALL (Elbow-Vent Valve) 230 (LDT)		1	931 558
ALL (Elbow-Heater Hose) 230		1	951 614
ALL 258		11	321 1327
41.1		1	978 226 135 6096
ALL (Nipple) 350 (WAT-1970)		3	123 3778
ALL (Tee-For Heater) 360		i	535 0774
ALL (Nipple-For Heater) 360		919	675 015
1.067-28 CAP, Intake Manifold Nipple			
ALL 258 (LPB)	• • • • • • •	1	994 416
1.067-29 CLAMP, Intake Manifold Nipple Cap			
ALL 258 (LPB)		1	
ALL 258 (LPB)		1	
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230	t rapad (3	1	934 246 928 201
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971)	A report 3	1	934 246 928 201 320 7119
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15)	A report 3	1 1 1	934 246 928 201 320 7119 321 5128
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16)	A report 3	1	934 246 928 201 320 7119 321 5128 812 1619
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16) ALL 258 (1973) ALL 304-360	A 1292A-3	1 1 1	934 246 928 201 320 7119 321 5128
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16) ALL 258 (1973) ALL 304-360 ALL 327	A rapad 3	1 1 1 1 1 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693
ALL 258 (LPB) 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16) ALL 258 (1973) ALL 304-360 ALL 327 ALL (Left) 350 (1968/1969)	A rapade 3	1 1 1 1 1 2 2 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971).	A rapade 3	1 1 1 1 1 2 2 1 1 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1968/1969). ALL (Right) 350 (1968/1969).	A papel 3	1 1 1 1 2 2 1 1 1 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971).		1 1 1 1 2 2 1 1 1 1 1	928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971).		1 1 1 1 2 2 1 1 1 1 1	928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1970/1971). ALL (Right) 350 (1970/1971). 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown ALL 230.		1 1 1 1 2 2 1 1 1 1 1	928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182
1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971). 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown	17.	1 1 1 1 1 2 2 1 1 1 1 1 4 4	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971). 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown. ALL 230. NUT, Wing. ALL 327. WASHER, Plain. ALL 230.	17.	1 1 1 1 1 2 2 1 1 1 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 3027. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown ALL 230. NUT, Wing ALL 327. WASHER, Plain ALL 230. WASHER, Plain ALL 230. WASHER, Plain ALL 230. WASHER, Plain ALL 304-360.	17.	1 1 1 1 1 2 2 1 1 1 1 1 4 4 4 4 10	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488
1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (19772: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown. ALL 230. NUT, Wing. ALL 327. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Seal. ALL 230. WASHER, Seal. ALL 230. BOLT, Hexagon. ALL 230.	17.	1 1 1 1 1 2 2 1 1 1 1	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394
1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 350 (1970/1971) ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown. ALL 230. NUT, Wing. ALL 327. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Seal. ALL 230. WASHER, Seal. ALL 230. BOLT, Hexagon. ALL 304-360. (5/8" Long).	17.	1 1 1 1 1 2 2 1 1 1 1 1 4 4 4 4 10 4	928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488 932 824
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230. ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1968/1969). ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown. ALL 230. NUT, Winq. ALL 327. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Seal. ALL 230. WASHER, Seal. ALL 230. WASHER, Seal. ALL 230. BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 304-360. (5/8" Long). BOLT, Hexagon. ALL 304-360. (9/16" Long).	17.	1 1 1 1 1 2 2 1 1 1 1 1 4 4 4 4 10 4 7 10 4	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488 932 824 400 0765 400 0765 317 2721
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16) ALL 258 (1973) ALL 258 (1973) ALL 304-360 ALL 327 ALL (Left) 350 (1968/1969) ALL (Right) 350 (1968/1969) ALL (Right) 350 (1970/1971) ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown ALL 230 NUT, Wing ALL 327 WASHER, Plain ALL 230 WASHER, Plain ALL 230 WASHER, Seal ALL 230 BOLT, Hexagon ALL 232-258 BOLT, Hexagon ALL 304-360(5/8" Long) BOLT, Hexagon ALL 304-360(9/16" Long) STUD ALL 230 BOLT, Hexagon ALL 304-360(9/16" Long) STUD ALL 230	17.	1 1 1 1 1 1 2 2 1 1 1 1 1 1 4 4 4 4 10 4 7 10 4	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488 932 824 400 0765 400 0765 317 2721 928 887
1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971). ALL 258 (1972: * 1-15). ALL 258 (1972: * 1-16). ALL 258 (1973). ALL 304-360. ALL 327. ALL (Lefr) 350 (1968/1969). ALL (Lefr) 350 (1970/1971). ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown. ALL 230. NUT, Wing. ALL 327. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. WASHER, Seal. ALL 230. BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 304-360. (5/81* Long). BOLT, Hexagon. ALL 304-360. (9/16* Long). BOLT, Hexagon. ALL 304-360. (9/16* Long). BOLT, Hexagon. ALL 304-360. (9/16* Long). BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 304-360. (9/16* Long). BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 304-360. (9/16* Long). BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 230. BOLT, Hexagon. ALL 230.	17.	1 1 1 1 1 2 2 1 1 1 1 1 4 4 4 4 10 4 7 10 4 4 4 4	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488 932 824 400 0765 400 0765 317 2721 928 887 315 2364
ALL 258 (LPB). 1.068-1 COVER, Cylinder Head ALL 230 ALL 232-258 (1965/1971) ALL 258 (1972: * 1-15) ALL 258 (1972: * 1-16) ALL 258 (1973) ALL 258 (1973) ALL 304-360 ALL 327 ALL (Left) 350 (1968/1969) ALL (Right) 350 (1968/1969) ALL (Right) 350 (1970/1971) ALL (Right) 350 (1970/1971) 1.068-2 ATTACHING PARTS, Cover To Head NUT, Crown ALL 230 NUT, Wing ALL 327 WASHER, Plain ALL 230 WASHER, Plain ALL 230 WASHER, Seal ALL 230 BOLT, Hexagon ALL 232-258 BOLT, Hexagon ALL 304-360(5/8" Long) BOLT, Hexagon ALL 304-360(9/16" Long) STUD ALL 230 BOLT, Hexagon ALL 304-360(9/16" Long) STUD ALL 230	17.	1 1 1 1 1 1 2 2 1 1 1 1 1 1 4 4 4 4 10 4 7 10 4	934 246 928 201 320 7119 321 5128 812 1619 321 8718 319 0787 315 1693 138 3287 123 2183 138 3286 123 2182 G131675 315 2715 G120394 318 2488 932 824 400 0765 400 0765 317 2721 928 887

1.068-3 GROMMET, Cylinder Head Cover Wing Nut		
ALL 327	 4	312 7945
1.068-4 PLUG, Valve Cover Hole		
ALL 258 (For .34" Hole)	 1	321 3814
1.072-1 GASKET, Cylinder Head Cover		
ALL 230. ALL 232-258. ALL 304-360. ALL 327. ALL 350.	1 1 2 2 2	936 953 317 9112 318 1291 314 4532 138 0788
1.077-1 VALVE, Intake		
ALL (Std.) 230 ALL (Std.) 232 (1965/1966) ALL (Std.) 232-258 (1967/1972) ALL (Std.) 258 (1973) ALL (Std.) 304 ALL (Std.) 327 ALL (Std.) 350 ALL (Std.) 360 (1971/1972)	 6 6 6 6 8 8 8	936 979 315 6156 318 2583 321 8732 318 2583 315 6156 138 1657 318 2585
ALL (Std.) 360 (1973). ALL (.003) 232 (1965/1966). ALL (.003) 232-258 (1967/1972). ALL (.003) 258 (1973). ALL (.010) 350. ALL (.015) 232 (1965/1966). ALL (.015) 232-258 (1967/1972).	 8 6 6 6 8 6 6	321 8733 317 5122 320 7385 321 8809 138 4614 320 5163 320 7386 321 8810
ALL (.030) 232 (1965/1966)	 6 6	320 5164 320 7387 812 1793
1.077-2 VALVE KII, Intake (Incl. Valve And Valve Spring Relative)		000 0101
ALL (.003) 304 (1971/1972). ALL (.003) 360 (1971/1972). ALL (.003) 360 (1973). ALL (.015) 304 (1971/1972). ALL (.015) 360 (1971/1972). ALL (.030) 304 (1971/1972). ALL (.030) 360 (1971/1972). ALL (.030) 360 (1971/1972).	 8 8 8 8 8 8 8 8	320 8131 320 8134 812 2756 320 8132 320 8135 812 2758 320 8133 320 8136 812 2760
1.077-3 SEAL, Intake Valve		
ALL 232-258 (Perfect Circle) ALL 327 ALL 350	 6 8 8	320 5878 320 5879 138 2076
1.077-4 SEAL SET, Intake Or Exhaust Valve		
ALL 232-258 (Skinner)	 1	320 7534 320 7533
1.077-5 SEAL KIT, Intake Or Exhaust Valve		
ALL 232-258 (Skinner)(Incl. 320 7534, Spring And Gasket)	 6	320 7537

1.077-6 DEFLECTOR, Intake Or Exhaust Valve Stem			
ALL 230(Incl. 12 Seals)		1	936 983
ALL 232-258 (Rubber-1972 And Prior)		6	317 2320
ALL 258 (1973)	de deservice	6	319 6824
ALL 304-360 (Used With Std. Valves-1971/1972)(Incl. Retainer)		8	318 5148
ALL 304-360 (Used With .003, .015, .030 Valves-1971/1972)		8	320 8125
ALL 360 (Used With Std. And . 003 Oversize Valves-1973)		8	321 8976
ALL 360 (Used With .015 Oversize Valves-1973)		8	321 8977
ALL 360 (Used With .030 Oversize Valves-1973)		8	321 8978
1.078-1 VALVE, Exhaust			
ALL (Std.) 230		6	938 192
ALL (Std.) 232–258 (1965/1971)		6	317 2328
ALL (Std.) 258 (1972: * 1–1)		6	317 2328
ALL (Std.) 258 (1972: * 1-2)		6	318 2584
ALL (Std.) 258 (1973)		6	321 8730
ALL (Std.) 304 (1971/1972)		8	318 2584
ALL (Std.) 327		8	317 2328
ALL (Std.) 350 (1908/1970)		8	138 1658
ALL (Std.) 360 (1971/1972)		8	123 7653 321 1218
ALL (Std.) 360 (1973)		8	321 8731
ALL (.003) 232–258 (1965/1971)		AR	317 5123
ALL (.003) 258 (1972: * 1-1)		AR	317 5123
ALL (.003) 258 (1972: * 1–2)		AR	320 7388
ALL (.003) 258 (1973)		6	321 8813
ALL (.010) 350 (1968/1970)		8	138 4615
ALL (.010) 350 (1971)		8	123 7655
ALL (.015) 232–258 (1965/1971)		AR	320 5166
ALL (.015) 258 (1972: * 1-1)		AR	320 5166
ALL (.015) 258 (1972: * 1–2)		AR	320 7389
ALL (.015) 258 (1973)		6	321 8814
ALL (.030) 232–258 (1965/1971) ALL (.030) 258 (1972: * 1–1)		AR	320 5167
ALL (.030) 258 (1972: * 1-2)		AR AR	320 5167 320 7390
ALL (.030) 258 (1973)		6	812 1795
1.078-2 VALVE KIT, Exhaust (Incl. Valve And Valve Spring Retainer)			
THE THE RELL ENGOST (MET. THE AND THE OPING RETURNET)			
ALL (.003) 304 (1971/1972)		8	320 8137
ALL (.003) 360 (1971/1972)		8	448 9176
ALL (.003) 360 (1973)		8	812 2998
ALL (.015) 304 (1971/1972)		8	320 8138
ALL (.015) 360 (1971/1972)		8	448 9177
ALL (.015) 360 (1973)	•••••	8	812 2999
ALL (.030) 304 (1971/1972)		8	320 8139
ALL (.030) 360 (1973)		8	448 9178
		8	812 3006
1.078-3 SEAL, Exhaust Valve			
ALL 232-258 (Perfect Circle)		_	220 5070
ALL 327		6 8	320 5878 320 5879
ALL 350 (1968/1970)		8	138 2076
		0	130 20/0
1.078-4 SEAL SET, Exhaust Or Intake Valve			
ALL 232–258 (Skinner)		1	320 7534
ALL 327		- 1	320 7533
1.078-5 SEAL KIT, Exhaust Or Intake Valve			
1.078-5 SEAL KIT, Exhaust Or Intake Valve			
ALL 232-258 (Skinner)(Incl. 320 7534, Spring And Gasket)		6	320 7537

1.078-6	DEFLECTOR, Exhaust Or Intake Valve Stem			
ALL 23 ALL 30 ALL 30 ALL 36 ALL 36	0(Incl. 12 Seals) .2-258 (Rubber-1972 And Prior) .8 (1973)		1 6 6 8 8 8 8	936 983 317 2320 319 6824 318 5148 320 8125 321 8976 321 8977 321 8978
1.081-1	GUIDE, Valve Stem			
	0 (.005 Oversize)		12 16	934 646 320 4487
1.083-1	SPRING, Valve			
ALL 23 ALL 30 ALL 32	0		12 12 12 16 16 16	933 019 314 4936 318 3979 321 3609 318 3979 138 4936
1.083-2	DAMPER, Valve Spring			
WAG 32	7 (W4B)	•••••	16	316 9304
1.084-1	RETAINER, Valve Spring			
ALL 23 ALL 25 ALL 30 ALL 30 ALL 32 WAG 32 ALL 35	10		12 12 12 12 16 16 16 16 16	926 222 317 3235 318 3518 321 8734 318 5148 320 8126 317 3235 316 9307 136 2510 321 8735
1.085-1	LOCK, Valve Spring Retainer (Keepers)			
ALL (Ir ALL (E ALL (Ir ALL (E ALL 25 ALL 30 ALL 32 ALL 35	80. Intake And Exhaust) 232 (1965/1966) Intake) 232-258 (1967/1971) Intake) 258 (1972: * 1-1) Inta	8.7	24 24 12 12 12 12 24 24 32 32 32 32 32	643 334 315 6157 318 0458 315 6157 318 0458 315 6157 318 0458 315 6157 318 0458 315 6157 119 5266 315 6157
1.088-1	TAPPET, Valve (Incl. Snap Ring)			
ALL 30 ALL 30 ALL 32 ALL 35	32-258 (1965/1971) 22 32-258 (1972/) 22 34-360 (1971) 22 32-27 22 360 (1968/1969) 22 360 (1970/1971) 22		12 12 16 16 16 16 16	319 0901 319 0810 318 9883 319 0810 319 0901 523 1740 523 2765

1.088-2 RING, Valve Tappet Snap			
ALL 232-258-304-327-360		AR	644 0614
1.095-1 ROD, Valve Push		Na 3	Court Court
ALL (7.5 Ratio) 232 (1965/1970) (9-1/2" Long) ALL (7.5 Ratio) 232-258 (1971) ALL (8.5 Ratio) 232 (1965/1970) (9-3/8" Long) ALL (8.5 Ratio) 232-258 (1971) ALL (7.5 Ratio) 258 (1972: * 1-1) ALL (7.6 Ratio) 258 (1972: * 1-2) ALL (7.6 Ratio) 258 (1973) ALL (8.0 Ratio) 258 (1972: * 1-2) ALL (8.0 Ratio) 258 (1973) ALL (8.5 Ratio) 258 (1973) ALL (8.5 Ratio) 258 (1973) ALL (8.5 Ratio) 258 (1972: * 1-1) ALL 304-360 (1971/) ALL 327. ALL 350 (1968/1969) ALL 350 (1970/1971)		12 12 12 12 12 12 12 12 12 16 16 16	317 9742 321 1453 318 0073 321 0203 321 1453 321 4867 321 4013 321 4013 321 0203 319 6696 319 1258 137 9745 123 3793
ALL 230 ALL 232-258 (1965/1971). ALL 258 (1972: * 1-1). ALL 258 (1972: * 1-2). ALL 258 (1973).		12 12 12 12 12	926 232 317 2302 317 2302 321 1698 321 1698
ALL (Left) 327. ALL (Left) 350 (1968/1969). ALL (Left) 350 (1970/1971). ALL (Right) 327. ALL (Right) 350 (1968/1969). ALL (Right) 350 (1970/1971).		8 8 8 8 8	316 1260 138 2005 123 4503 316 1261 138 2004 123 4502
1.097-2 ROCKER ARM KIT, Valve (Incl. Ball)			
ALL 304–360 (1971/)		16	812 0177
1.098-1 SHAFT, Valve Rocker Arm			
ALL 232-258 (1965/1971). ALL 258 (1972: * 1-1). ALL 327. ALL 350 (1968/1969). ALL 350 (1970/1971).		1 1 2 2 2	317 2301 317 2301 314 4405 138 2008 123 4283
1.098-2 ATTACHING PARTS, Shaft To Cylinder Head			
BOLT, Hexagon ALL 232-258 (1971)(1-7/8" Long) BOLT, Hexagon ALL 232-258 (1971)(2-3/4" Long) BOLT, Hexagon ALL 258 (1972: * 1-1)(1-7/8" Long) BOLT, Hexagon ALL 258 (1972: * 1-2)(2-3/4" Long) BOLT, Hexagon ALL 350 (1968/1969)(1-7/8" Long) BOLT, Hexagon ALL 350 (1970/1971)(1-11/32" Long)	17. 17. 17. 17.	5 1 5 1 8	G180129 G180137 G180129 G180137 138 1272 123 1428
1.098-3 SPACER, Valve Rocker Arm Shaft End			
ALL 232-258 (1965/1971)		2 2	317 3081 317 3081
1.098-4 CAP, Valve Rocker Arm Shaft Ends			
ALL 350 (1968/1969)		4	138 0465

1.098-5 SPRING, Valve Rocker Arm Shaft End			
ALL 350 (1968/1969)		4	138 1756
1.098-6 SPRING, Rocker Arm Shaft			
ALL 350 (1968/1969)		6	137 8985
1.098-7 SPACER, Valve Rocker Arm Shaft Center			
ALL 232-258 (1965/1971)		1	317 3079
ALL 258 (1972: * 1–1)	•••••	1	317 3079
1.098-8 SPACER, Valve Rocker Arm Shaft Intermediate			
ALL 232-258 (1965/1971)		2	317 3080 317 3080
1.098-9 WASHER, Valve Rocker Arm Shaft Spring			
ALL 232-258 (1965/1971)			317 2311 317 2311
1.098-10 PIN, Valve Rocker Arm Shaft Plug			
ALL 232-258 (1965/1971)	17	2	G273937
ALL 252-238 (1903/19/1)	17.	2	G273937
1.098-11 SPRING, Rocker Arm Spacer			
ALL 327		4	314 4527
1.098—12 SPRING, Rocker Arm Center Spacer			
ALL 327		2	314 4528
1.098—13 WASHER, Rocker Arm Retaining Shaft			
ALL 327		8	312 7943
1.098-14 WASHER, Valve Rocker Arm Shaft Spring			
ALL 327		4	312 7942
1.098-15 RING, Valve Rocker Arm Shaft Retaining			
ALL 327		4	312 7954
1.098-16 DOWEL, Valve Rocker Arm Shaft To Cylinder Head			
ALL 327		4	314 9568
1.099-1 BALL, Valve Rocker Arm			
ALL 230			929 423
ALL 304–360 (1971/)		16	318 2476
1.100-1 STUD, Valve Rocker Arm			
ALL 230		12 16	930 875 318 2477
1.100-2 NUT, Valve Rocker Arm Stud			
ALL 230		12	930 943
ALL 304-360 (1971/)		16	318 2490

1.100-3 GUIDE, Valve Rocker Arm			
ALL 230		1	928 572
1.101-1 PIVOT, Valve Rocker Arm			
ALL 200 (1070 + 1 0)			
ALL 258 (1972: * 1-2)		6	321 0178 321 0178
1.101-2 BOLT, Pivot To Cylinder Head			
ALL 258 (1972: * 1-2)		12	812 0512
ALL 258 (1973)		12	812 0512
1. 101-3 BLOCK, Valve Rocker Arm Shaft Oil			
ALL 327			
ALL 327		8	314 9908
1.102-1 DEFLECTOR, Valve Rocker Arm Shaft Oil			
ALL 232-258 (1965/1971)		1	317 3392
ALL 258 (1972: * 1-1)		1	317 3392
1.102-2 RETAINER, Valve Rocker Arm Shaft			
ALL 232-258 (1965/1971) ALL 258 (1972: * 1-1)			317 2310 317 2310
ALL (Shaft To Cylinder Head) 350 (1968/1969)		8	137 9762
ALL 350 (1970/1971)			123 4424
1.108-1 COVER, Valve Tappet (Valley)			
ALL 327		1	320 7337
1.108-2 ATTACHING PARTS, Valve Tappet Cover To Block			
NUT, Hexagon ALL 327	17	2	G120369
STUD		2	315 0832
WASHER, Plain ALL 327		2	400 1093
1.108-3 GROMMET, Valve Tappet Cover Stud			
ALL 327	1.112	2	312 5739
1.108-4 BAFFLE, Valve Tappet Oil Chamber			
ALL (Center) 327		,	215 4702
ALL (Center) 327		1	315 4783 314 8198
1.108-5 ATTACHING PARTS, Baffle To Cylinder Block			CI awoo e
	1	da	3275 at 1524
BOLT, Hexagon ALL 327 WASHER, Lock ALL 327	17. 17.	2	G179812 G120214
1.108-6 SPRING, Lower Baffle Retaining			
ALL 327		1	314 4760
1.110-1 GASKET SET, Valve Tappet Cover			
ALL 327			320 5962
			320 3702

1.116-1 TUBE, Cylinder Head Cover To Carburetor Air Cleaner (On Cover)			
ALL 232-258 (1965/1971)			317 5559
1.116-2 HOSE, Breather Tube To Air Cleaner			
_ALL 230		Cort	036 561
1.116-3 CLAMP, Hose To Air Cleaner And Breather		(The	750 501
Venilla Tw The Here	v rozen in		
ALL 230(1.83" To 1.64" Expansion)	17. 17.	1	G111617 G111610
1.116-4 HOSE, Cylinder Head Cover To Air Cleaner and activation of systems and a second			
ALL 232 (1965/1967)(28'' Long)		1.	317 1929
ALL 232 (1968/1970) ALL 232-258 (1971/)		1	317 7584
ALL 232-258 (1971/)		1	319 0565 948 628
ALL (To Left Rocker Cover) 350			123 2085
1.116-5 FILTER, Cylinder Head Cover To Carburetor Air Cleaner Hose			
ALL 232-258			
1.116-6 GROMMET, Cylinder Head Cover To Carburetor Air Cleaner Tube (In Cover			
ALL 232-258 (1965/1971)		11//	317 8622
1.116-7 CLAMP, Cylinder Head Cover To Carburetor Air Cleaner Hose			
ALL 232-258 (1965/1971)		2	
	to letter to	a an	948 580
1.116-8 ADAPTER, Cylinder Head Cover Breather Hose			
ALL 350 (1970/1971)		1	123 1498
1.116-9 CLAMP, Breather Tube To Adapter			
ALL 350 (1970/1971)		1	948 580
1.116-10 HOSE, Oil Filler Cap To Air Cleaner			
ALL 304-360 (Bulk-Order In Feet)		AR	320 4181
ALL 327		91 1.1	700 470
1.116-11 CLAMP, Oil Filter Cap To Air Cleaner			
ALL 304-360	B.Y	2	320 3076 320 3076
240 (19)			320 3070
1.116-12 HOSE, Oil Filler Tube To Carburetor			
1.116-12 HOSE, Oil Filler Tube To Carburetor			
ALL 230.		1	931 542
ALL 230	eanskale	1	931 542
ALL 230	eanskale	1	931 542
ALL 230 1.116-13 CLAMP, Oil Filler Tube To Carburetor Hose ALL 230 1.117-1 HOSE, Carburetor Insulator To Ventilation Valve	 esasino 17.	2	931 542 G272847
ALL 230 1.116–13 CLAMP, Oil Filler Tube To Carburetor Hose ALL 230	 esasino 17.	2	931 542 G272847
ALL 230 1.116-13 CLAMP, Oil Filler Tube To Carburetor Hose ALL 230 1.117-1 HOSE, Carburetor Insulator To Ventilation Valve ALL 232-258 ALL 304-360	17.	2	931 542 G272847
ALL 230 1.116-13 CLAMP, Oil Filler Tube To Carburetor Hose ALL 230 1.117-1 HOSE, Carburetor Insulator To Ventilation Valve ALL 232-258 ALL 304-360 ALL 327 (WDT)(12" Long)	17.	2	931 542 G272847 315 3670 318 4002 320 4182
ALL 230 1.116-13 CLAMP, Oil Filler Tube To Carburetor Hose ALL 230 1.117-1 HOSE, Carburetor Insulator To Ventilation Valve ALL 232-258 ALL 304-360	17.	2	931 542 G272847 315 3670 318 4002

1.117-2 CLAMP, Carburetor Insulator To Ventilation Valve Hose			
ALL 232-258-304-360 ALL 327		2	317 8454 320 3076
1.117-3 HOSE, Carburetor Adapter To Tee (Bulk - Order In Feet)			
			320 4181
1.117-4 CLAMP, Carburetor Adapter To Tee Hose			
ALL 304–360 (WHT)		2	317 8454
1.117-5 TEE, Carburetor Insulator Hose To Ventilation Valve Hose			
ALL 304-360 (WHT)		1	321 1498
1.117-6 HOSE, Tee To Ventilation Valve (Bulk - Order In Feet)			
ALL 304–360 (WHT)		AR	320 4181
1.117-7 CLAMP, Ventilation Valve To Tee			
ALL 304-360 (WHT)		2	317 8454
1.117-8 CAP, Tee Nipple			
ALL 304–360 (WHT)		1	321 1419
1.117-9 HOSE, Carburetor To Ventilation Valve			
ALL (To Carburetor Vacuum Fitting) 350		1	138 3552
1.117-10 FITTING, Carburetor Vacuum			
ALL 350	Limity 2	1	135 6005
1.117-11 CLIP, Ventilation Valve Hose To Manifold			
ALL 350		1	137 9100
1.117-12 HOSE, Ventilation Valve To Valve Tappet Cover (Valley)			
ALL 327	D 101117	1	906 496
1.117-13 CLAMP, Ventilation Valve To Valve Tappet Cover Hose			
ALL 327		2	320 3076
1.118-1 CAP, Crankcase Ventilation Breather			
ALL 230		1	931 265
1.118-2 TUBE, Crankcase Ventilation Breather		110	
ALL 230		1	928 862
1.118-3 SCREEN, Crankcase Ventilation			
ALL 230		1	929 682
1.118-4 CRANKCASE VENTILATION KIT, Closed			
ALL (Dry Air Cleaner) 230		1	937 420
WAG (Oil Bath Air Cleaner) 230		1	937 419 937 418

1.119-1 VALVE, Cylinder Block Ventilation			
ALL 230. ALL 230 (1965/1969) ALL 232-258 (1970/) ALL 304-360. ALL 327. ALL 350.		1 1 1 1 1	930 929 318 3950 321 1538 321 1538 317 3365 642 1972
1.119—1a SNAP RING, Ventilation Valve			
WAG 304-360 (WHT) 1972			535 0655 535 0655
1.119—2 GROMMET, Cylinder Block Ventilation Valve To Cylinder Head Cover			
ALL 232-258			317 8622 123 1486
1.119-3 GROMMET, Cylinder Block Ventilation Valve To Intake Manifold			
ALL 304-360 WAG 304-360 (LHT) 1972 WAG 304-360 (WHT) 1972 TRK 304-360 (LHT-2400) 1972 TRK 304-360 (WHT-2400) 1972 ALL 350 TRK 360 (3400) 1972		1	318 1287 318 1287 994 278 318 1287 994 278 138 1487 318 1278
1.120-1 COVER ASSEMBLY, Timing Case			
ALL 230 ALL 232-258 (1972 And Prior)(Incl. Seal) 5 ALL 258 (1973)(Incl. Seal) ALL 304-360(Incl. Seal And Pump Shaft) ALL 327 ALL 350(Incl. Fuel, Oil, Water Pump And Cover Gasket)	 	1 1 1 1	928 767 320 5644 812 2265 448 9052 320 3682 991 689
1.120-2 ATTACHING PARTS, Cover To Block Thru Dowel At Oil Pump			
BOLT, Hexagon ALL 230(2-1/2" Long) BOLT, Hexagon ALL 230(4" Long) WASHER, Lock ALL 230 WASHER, Plain ALL 230	17. 17. 17.	3 1 4 4	G122077 G178429 G120214 G120393
1.120-3 ATTACHING PARTS, Cover To Cylinder Head			
BOLT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	2 2	G122089 G120214
1.120-4 ATTACHING PARTS, Cover To Front Engine Plate			
BOLT, Hexagon ALL 230(1-1/2" Long) BOLT, Hexagon ALL 230(2-1/4" Long) BOLT, Hexagon ALL 230(2-1/2" Long) NUT, Hexagon ALL 230 NUT, Lock ALL 230 WASHER, Lock ALL 230 WASHER, Plain ALL 230	17. 17. 17. 17. 17. 17.	5 4 9 2 9	G120918 G122188 G122194 G120377 G442827 G120382 G120394

1.120-5 ATTACHING PARTS, Cover To Cylinder Block			
BOLT, Hexagon ALL 232 (1970 And Prior)(3/4" Long) BOLT, Hexagon ALL 232 (1970 And Prior)(1-1/4" Long) BOLT, Hexagon ALL 232-258 (1971/)3/4" Long) BOLT, Hexagon ALL 232-258 (1971/)(1-1/2" Long) BOLT, Hexagon ALL 304-360(1-5/8" Long) BOLT, Hexagon ALL 304-360(2-1/8" Long) BOLT, Hexagon ALL 304-360(3-1/8" Long) BOLT, Hexagon ALL 327(7/8" Long) BOLT, Hexagon ALL 327(1-1/8" Long) BOLT, Hexagon ALL 350(2" Long) BOLT, Hexagon ALL 350(2-11/16" Long) NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 327 STUD ALL 327 STUD ALL 327 STUD ALL 328 (1973) STUD ALL 327 WASHER, Lock ALL 258 (1973)(1/4" I.D.) WASHER, Lock ALL 258 (1973)(3/8" I.D.) WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 327 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	7 2 6 1 2 1 1 3 2 4 2 1 1 3 9 7 2 5 8 1	G180020 G180024 G179795 G179799 G179844 G186276 G186279 G180121 G179840 742 5700 942 5687 942 5701 G120369 G120369 G120369 G120369 G120380 G103195 G120380 G120380 400 3803 400 3803 G120382 400 1102
1.120-6 PIN, Cover To Cylinder Block		held of	400 1102
ALL 230 ALL 304-360 ALL 327 ALL 350 1.120-7 SEAL, Cover To Cylinder Block Pin	17.	1 2 2 2	930 790 318 8560 314 4842 G443767
ALL 230	••••	2	929 687
1.120-8 PLUG, Timing Case Cover			
ALL 230	17. 17.	2	G444782 G103879
ALL 230	134	1	928 727
1.121-1 GASKET SET, Timing Case Cover	TELAN NA	1000	
ALL 230		1	935 801
1.121-2 GASKET, Timing Case Cover			
ALL 232-258 (1972 And Prior). ALL 258. ALL 304-360. ALL 327. ALL 350.		1 1 1 1 1 1	317 2847 321 8621 318 0216 317 0779 138 5478
1.123-1 SEAL, Timing Case Cover			
ALL 230. ALL 232-258 (1965/1968). ALL 232-258 (1969/). ALL 304-360. ALL 327.		1 1 1 1	934 356 315 5002 319 4827 319 3613 314 4651

1. 130–1	CHAIN, Timing			
ALL ALL ALL ALL ALL	230 232–258 304–360 327 350 (1968/1969) 350 (1970/1971)		1 1 1 1 1 1 1	926 002 317 2307 318 5270 314 4447 135 9707 123 3448
1.130-2				
ALL	230		mlÖ	933 166
1.130-3	ATTACHING PARTS, Bracket To Engine Front Plate			
NUT, S	Hexagon ALL 230pecial (Permatite) ALL 230	17.	2	G120213 931 562
1.130-4	TENSIONER AND PAD ASSEMBLY, Timing Chain			
ALL	230			931 210
1.130-5	SPRING, Timing Chain Tension Pad			
ALL	230		38110	928 667
1.130-6	PIN, Timing Chain Tension Pad			
ALL ALL	230(1-1/8" Long)			928 664 928 665
1.130-7	OILER, Timing Chain And Gear (To Block)			
ALL	230		w 12.00	931 633
1.132-	SPROCKET, Crankshaft			
ALL ALL ALL	230 232–258. 304–327–360. 350.		1 1	926 013 317 3205 314 4448 119 2916
1.132-2	2 KEY, Crankshaft Sprocket			
ALL ALL ALL ALL	230 (Type No. 15). 232-258. 304-360. 327. 350	17. 17.	1 1 1 1	G113782 310 7002 G144542 310 7234 135 2537
1.132-3	SHEDDER, Crankshaft Sprocket Oil			
ALL ALL ALL ALL ALL	230 232-258 304-360 327 350 350 (In Timing Chain Cover).		1 1 1 1 1	926 052 317 3076 318 0205 316 6560 119 3967 119 3966
1.134-1	SPROCKET, Camshaft			
ALL ALL ALL ALL ALL	230 232-258 304-360 327 350 (1968/1969) 350 (1970/1971)		1 1 1 1 1 1 1	926 157 320 6693 319 7138 316 5079 119 5077 123 3447

1.134-2 ATTACHING PARTS,	Sprocket To Camshaft			
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL	230(1-7/8" Long) 230(2" Long) 232-258 350 230 232-258 350 232-258 350	17. 17. 	1 1 1 1 1 1 1 1 1	G123899 G124169 317 2308 128 5606 808 961 317 3284 128 5607 G120384
1.134-3 KEY, Camshaft Sproc	ket			
ALL 304-360		17. 17.	1 1 1 1	G141246 G124546 310 7002 135 2537
1.134-4 ECCENTRIC, Fuel P	ump			
ALL 304-360 (1971/1972) ALL 327			1 1 1	929 041 318 2492 314 4449 321 8314
1.134-5 ATTACHING PARTS,	Eccentric To Camshaft			
BOLT, Hexagon ALL BOLT, Hexagon ALL SPACER ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL	304-360. 327. 304-360 (1971/1972). 304-360. 327. 327.	17.	1 1 1 1 1	G192353 314 4704 318 2491 318 9338 314 4702 G120384
1.136-1 ROD ASSEMBLY, Cor	nnecting			
ALL 230 (No. 2, No. 4, No. 6 ALL 232 (* 1-17)	Cy linders) 19 Cylinders) 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19		3 3 6 6 6 6 8 8	928 973 928 974 317 2341 318 0444 317 3210 318 0444 319 6750 314 5296 138 5362
1.136-2 ATTACHING PARTS,	Connecting Rod Bearing Cap To Block			
BOLT ALL BOLT KIT ALL BOLT KIT ALL BOLT KIT ALL BOLT KIT ALL NUT ALL NUT ALL	230. 36 232-258 36 304-360 36 327 36 350 36 230. 304-360		12 12 16 16 16 16 12	K 711 058 448 6626 448 6626 320 6252 139 4226 K 711 057 314 9556

1.138-1 BEARING, Connecting Rod (Incl. Upper And Lower)

ALL	(Std.) 230 (No. 1, No. 3, No. 5 Cylinders)	3	944 233
ALL	(Std.) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 622
ALL	(Std.) 232 (1965/1966)	 6	320 7250
ALL	(Std.) 232 (1967/1969)	 6	320 7834
ALL	(Std.) 232–258 (1970/)9	 6	448 6992
ALL	(Std.) 304–360	 8	448 6992
ALL	(Std.) 327	 8	320 1231
ALL	(Std.) 3509	 8	545 8592
ALL	(001) 232-258 (1970/)		
ALL	(001) 304-360	 6	448 6993
ALL	(001) 350	8	448 6993
ALL	(002) 230 (No. 1, No. 3, No. 5 Cylinders)		545 8595
ALL	(002) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 094
ALL	(002) 232 (1965/1969)	 3	944 099
ALL	(002) 232-258 (1970/)	 6	320 7836
ALL	(002) 304-360	 6	448 6994
ALL	(002) 327 (Complete Set)	 8	448 6994
ALL	(002) 350	 1	320 1237
ALL	(010) 230 (No. 1, No. 3, No. 5 Cylinders)	 8	545 8598
ALL	(010) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 095
ALL	(010) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 100
ALL	(010) 232 (1965/1966)	 6	320 7253
ALL	(010) 232 (1967/1969)	 6	320 7837
ALL	(010) 232-258 (1970/)	 6	448 6995
ALL	(010) 327	 8	448 6995
ALL	(010) 32/9	 8	320 1234
ALL	(010) 350	 8	545 8686
ALL	(012) 230 (No. 1, No. 3, No. 5 Cylinders)	 3	944 096
ALL	(012) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 101
ALL	(012) 204 240	 6	448 6996
ALL	(012) 304-360	 8	448 6996
ALL	(020) 230 (No. 1, No. 3, No. 5 Cylinders)	 3	944 097
ALL	(020) 230 (No. 2, No. 4, No. 6 Cylinders)	 3	944 102
1. 143_	1 PISTON (Incl. Pin)		
1. 175-	TISTON (Incl. Pin)		
ALL	(5.1) 220		
ALL	(Std.) 230	 6	926 076
ALL	(Std.) 232 (1965/1967)	 6	320 4957
ALL	(Std.) 232 (1968/1970)	 6	320 8802
ALL	(Std.) 232–258 (1971/)	 6	448 8672
ALL	(Std.) 304	 8	448 7564
	(Std.) 327 (WDT)	 8	320 2315
ALL	(Std.) 327 (W4B)	 8	320 0313
ALL	(Std.) 350 (1968/1969)	 8	139 4208
	(Std.) 350 (1970/1971)	 8	139 4558
ALL	(Std.) 360	 8	448 7567
ALL	(.010) 230	 6	930 214
ALL	(.010) 232 (1965/1967)	 6	320 4960
ALL	(.010) 232 (1968/1970)	 6	320 8805
ALL	(.010) 232-258 (1971/)	 6	448 8673
ALL	(.010) 304	 8	448 7565
ALL	(.010) 327 (WDT)	 8	320 2318
ALL	(.010) 327 (W4B)	 8	320 0316
ALL	(.010) 350 (1968/1969)	 8	139 4192
ALL	(.010) 350 (1970/1971)	 8	139 4570
ALL	(.010) 3604	 8	448 7568

ALL	(.020) 230	 6 6 6 8 8 6 6 6 6 6 6 6	930 215 448 6748 320 8806 320 2319 320 0481 930 216 930 217 934 047 943 048 934 049 934 050 934 051
			100 4107
ALL	(Std.) 350	 1	139 4137 139 4139
	SEALED POWER		
ALL ALL ALL ALL ALL ALL ALL ALL ALL	(Srd.) 230 (Srd.) 232 (1965/1969) 8 (Srd.) 232-258 (1970/) 8 (Srd.) 304 34 (Srd.) 327 34 (Srd.) 360 34 (.010) 230 (.020) 230. (.040) 230		937 637 320 5939 448 5507 320 7456 320 5941 320 8065 937 638 937 639 937 640 937 641
	PERFECT CIRCLE		
ALL ALL ALL ALL ALL ALL	(Srd.) 232 8 (Srd.) 304 34 (Srd.) 360 34 (.010) 232-258 8 (.010) 304 34 (.010) 327 34 (.010) 360 34	 1 1 1 1 1	320 5943 320 5714 320 8066 448 5502 320 7823 320 5975 320 8067
	TRW		
ALL ALL ALL ALL	(Std.) 232-258 8 (Std.) 304 34 (.010) 232-258 8 (.010) 304 34 (.020) 232 (1965/1970) 8	 1 1 1 1	812 1683 812 1685 812 1684 812 1686 448 5573
1.149-			
ALL ALL ALL	(Std.) 232-258	 1 1 1	320 7034 320 6582 320 0318

1.149-2 PIN, Piston			
ALL (Std.) 230		6	732 597 136 5034
1.149-3 BUSHING, Piston Pin			
ALL 230	Lander Liv	6	701 331
1.149-4 RETAINER, Piston Pin			
ALL 230		12	711 932
1.151-1 PAN ASSEMBLY, Engine Oil			
ALL 230 (2WD) ALL 230 (4WD)(Incl. Shield) ALL 232 (1965/1970) 12 ALL 232-258 (1971) 12 ALL 258 (1972) 12 ALL 304-360 43 ALL 327 43 ALL 350 (1968) 43 ALL 350 (1969/1970) 43 ALL 350 (1971) 43		1 1 1 1 1 1 1	933 528 933 529 318 1358 812 0134 812 0998 319 9522 318 1305 137 4509 138 5436 123 4282
1.151-2 BAFFLE, Engine Oil Pan			
ALL 350			138 0403
1.151-3 ATTACHING PARTS, Baffle To Cylinder Block			
BOLT, Hexagon ALL 350(3/8" Long)	17.	3	G121817
1.151-4 ATTACHING PARTS, Pan To Cylinder Block			
BOLT, Hexagon ALL 230(3/4" Long). BOLT, Hexagon ALL 230(1" Long). BOLT, Hexagon ALL 232-258(9/16" Long). BOLT, Hexagon ALL 304-360(9/16" Long). BOLT, Hexagon ALL 304-360(3/4" Long). BOLT, Hexagon ALL 327(5/8" Long). BOLT, Hexagon ALL 327(3/4" Long). BOLT, Hexagon ALL 350 STUD ALL 232-258 (WPS). WASHER, Plain ALL 230 WASHER, Lock ALL 232-258 (WPS). NUT, Hexagon ALL 232-258 (WPS).		17 1 22 4 14 6 2 12 16 2 17 2	931 635 680 440 317 2721 316 2258 317 2721 316 2258 400 0987 316 2258 136 8223 317 6335 G120393 G120380 G120367
BOLT, Hexagon ALL 230(1" Long). BOLT, Hexagon ALL 232-258(9/16" Long). BOLT, Hexagon ALL 232-258(3/4" Long). BOLT, Hexagon ALL 304-360(9/16" Long). BOLT, Hexagon ALL 304-360(3/4" Long). BOLT, Hexagon ALL 327(5/8" Long). BOLT, Hexagon ALL 327(3/4" Long). BOLT, Hexagon ALL 350 STUD ALL 232-258 (WPS). WASHER, Plain ALL 230 WASHER, Lock ALL 232-258 (WPS).	17.	1 22 4 14 6 2 12 16 2 17 2	680 440 317 2721 316 2258 317 2721 316 2258 400 0987 316 2258 136 8223 317 6335 G120393 G120380

1.151-6 GASKET, Engine Oil Pan Drain Plug			
ALL 230		1	806 515
ALL 232–258–304–360		1	317 0271
ALL 327		1	316 7984
ALL 350		JM.	513 975
1.151-7 CLIP, Oil Cooler Lines To Oil Pan			
WAG 230 (1313)(1413)		1	A 1795
WAG 230 (2WD-WOD)	17.	1	G125912
1.151-8 ATTACHING PARTS, Clip To Oil Pan			
BOLT, Hexagon WAG 230 (2WD)		1	680 440
SPACER WAG 230 (2WD)		1	669 842
WASHER, Plain WAG 230 (2WD)	17.	1	G120393
1.152-1 GASKET SET, Engine Oil Pan			
ALL 230		1	938 449
Δ1 232 (1965/1970)		1	320 4974
ALL 258 (1971/)		1	448 8770
ALL 304-360		1	320 6690
ALL 327		1	320 1164
1.152-2 GASKET, Engine Oil Pan			
ALL 230 (Oil Pan End)		2	938 433
ALL 230 (Rear Bearings)		2	925 116
ALL 230 (Oil Pan Side)		2	932 182
ALL 350		1	135 8238
1.152-3 SEAL, Engine Oil Pan To Rear Bearing Cap			
ALL 230	BINKS D	2	921 039
ALL 232-258		1	317 2071
ALL 304-360		11	317 7635
The state of the s			
1 152 4 CEAL Frainc Oil Par To Front Cover			
1.152-4 SEAL, Engine Oil Pan To Front Cover			
ALL 232–258	22/A	1	317 2848
The state of the s	11.A 11.A 11.A 11.A 11.A 11.A 11.A 11.A	1	317 2848 318 0414
ALL 232–258			
ALL 232-258			318 0414
ALL 232-258			
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230.	1 114		318 0414 944 626
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover	1 114	1 1 1	944 626 318 1340
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230.	11A 12A 12A 13A 13A	1 1 1 3	944 626 318 1340 928 734
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230.	 17.	1 1 1 3 3 3	944 626 318 1340
ALL 232-258	11A 12A 12A 13A 13A	1 1 1 3	944 626 318 1340 928 734 G120368
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230. WASHER, Lock ALL 230. WASHER, Plain. ALL 230.	17. 17.	1 1 3 3 3 3 3	944 626 318 1340 928 734 G120368 G120214
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230. WASHER, Lock ALL 230. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. 1.154-3 ATTACHING PARTS, Pump To Cylinder Block	17. 17. 17.	1 1 3 3 3 3 3	944 626 318 1340 928 734 G120368 G120214 G120393
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230. WASHER, Lock ALL 230. WASHER, Plain. ALL 230. 1.154-3 ATTACHING PARTS, Pump To Cylinder Block BOLT, Hexagon. ALL 232-258. (7/8" Long).	17. 17. 17.	1 1 3 3 3 3 3 3	944 626 318 1340 928 734 G120368 G120214 G120393
ALL 232–258. ALL 304–360. 1.154–1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232–258. 40 1.154–2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230. WASHER, Lock ALL 230. WASHER, Plain. ALL 230. WASHER, Plain. ALL 230. 1.154–3 ATTACHING PARTS, Pump To Cylinder Block BOLT, Hexagon. ALL 232–258. (7/8" Long). BOLT, Hexagon. ALL 232–258. (2–1/2" Long)	 17. 17. 17. 17.	1 1 1 3 3 3 3 3	944 626 318 1340 928 734 G120368 G120214 G120393 G179817 G179828
ALL 232-258. ALL 304-360. 1.154-1 PUMP ASSEMBLY, Engine Oil ALL 230. ALL 232-258. 40 1.154-2 ATTACHING PARTS, Pump To Timing Chain Cover STUD. ALL 230. NUT, Hexagon. ALL 230. WASHER, Lock ALL 230. WASHER, Plain. ALL 230. 1.154-3 ATTACHING PARTS, Pump To Cylinder Block BOLT, Hexagon. ALL 232-258. (7/8" Long).	17. 17. 17.	1 1 3 3 3 3 3 3	944 626 318 1340 928 734 G120368 G120214 G120393

1.154-4 PIN, Oil Pump To Cylinder Block Dowel			
ALL 232-258		1	317 3090
1.155-1 BODY, Oil Pump Assembly			
ALL 327		1	314 9804
1.155-2 GASKET, Oil Pump To Cylinder Block (Front Cover Or Bearing Cap)			
ALL 230 ALL 232-258 ALL 327		1	932 649 317 2332 315 4368
1.155-3 ATTACHING PARTS, Pump Body To Bearing Cap			
BOLT, Hexagon ALL 327. WASHER, Lock ALL 327.	17. 17.	2	G179851 G120382
1.157-1 GEAR, Engine Oil Pump Idler			
ALL 232-258	216.12. 38	1 1 1	317 2333 319 6842 314 5244
1.157-2 SHAFT, Engine Oil Pump Idler Gear			
ALL 232-258 ALL 304-360 ALL 327		1 1 1	317 1956 318 0209 314 5383
1.157-3 PIN, Oil Pump Idler Gear			MSV9 - 1-
* 002-367			
	•••••	1	119 3214
ALL 230 (Incl. Drive Gear) ALL 232-258 (Incl. Drive Gear) ALL 304-360 (Incl. Drive Gear) ALL 327 ALL 350 (Incl. Drive Gear)	(9 .10eige	1 1 1 1	930 828 317 2334 318 2698 314 5243 119 4185
1.162-1 GEAR, Engine Oil Pump Drive			
ALL 230		1 1 1	930 987 314 5244 116 9917
1.162-2 KEY, Oil Pump Drive Gear			
ALL 327	17.	1	G106749
1.163-1 GEAR SET, Oil Pump Ring And Pinion			
ALL 230	110B	lej	930 829

1.164-1 COVER, Engine Oil Pump			
ALL 230. ALL 232-258 (1972 And Prior). ALL 258 (1973). ALL 304-360. ALL 327. ALL 350(Less Valve). ALL 350(Incl. Valve).	American	1 1 1 1 1 1 1	931 582 317 2336 321 6612 318 4086 315 8512 138 2725 139 5834
1.164-2 REPAIR KIT, Engine Oil Pump			
ALL 350			139 6313
1.164-3 ATTACHING PARTS, Cover To Pump			
BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 232 (1965/1967). BOLT, Hexagon ALL 232-258 (1968/). BOLT, Hexagon ALL 327. WASHER, Lock ALL 232 (1965/1967). WASHER, Lock ALL 327.	17. 17. 17. 17.	3 4 4 2 4 2	G187979 G179793 400 1730 G179817 G120380 G120214
1.164-4 ATTACHING PARTS, Cover To Timing Case Cover			
BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 350(1-1/8" Long) BOLT, Hexagon ALL 350(1-3/8" Long) WASHER, Lock ALL 304-360	17. 17.	7 4 2 7	G179796 941 9850 941 9851 G120380
1.165-1 GASKET, Engine Oil Pump Cover			
1.165-1 GASKET, Engine Oil Pump Cover ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350	Penn Litter	1 1 1 1	931 580 317 2337 318 0448 314 4710 138 5179
ALL 230 ALL 232-258 ALL 304-360 ALL 327		1 1 1 1	931 580 317 2337 318 0448 314 4710
ALL 230. ALL 232-258. ALL 304-360. ALL 327. ALL 350.	I Wash pet	1 1 1 1	931 580 317 2337 318 0448 314 4710
ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350 1.167-1 TUBE Engine Oil Pump Inlet (Incl. Screen) ALL 232-258 ALL 304-360 (1971) ALL 304-360 (1972) ALL 327 ALL 327 ALL 350 (1968)		1 1 1 1 1 1 1 1 1 1	931 580 317 2337 318 0448 314 4710 138 5179 318 1471 319 5254 321 6049 318 1338 137 9350
ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350 1.167-1 TUBE Engine Oil Pump Inlet (Incl. Screen) ALL 232-258 ALL 304-360 (1971) ALL 304-360 (1972) ALL 327 ALL 327 ALL 350 (1968) ALL 350 (1969/1971)			931 580 317 2337 318 0448 314 4710 138 5179 318 1471 319 5254 321 6049 318 1338 137 9350
ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350 1.167-1 TUBE. Engine Oil Pump Inlet (Incl. Screen) ALL 232-258 ALL 304-360 (1971) ALL 304-360 (1972) ALL 327 ALL 327 ALL 350 (1968) ALL 350 (1969/1971) 1.167-2 SPACER. Oil Pump Inlet Tube Screen			931 580 317 2337 318 0448 314 4710 138 5179 318 1471 319 5254 321 6049 318 1338 137 9350 138 5349
ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350 1.167-1 TUBE. Engine Oil Pump Inlet (Incl. Screen) ALL 232-258 ALL 304-360 (1971) ALL 304-360 (1972) ALL 327 ALL 327 ALL 350 (1968) ALL 350 (1969/1971). 1.167-2 SPACER. Oil Pump Inlet Tube Screen ALL 304-327-360	A Maria Salah	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	931 580 317 2337 318 0448 314 4710 138 5179 318 1471 319 5254 321 6049 318 1338 137 9350 138 5349 316 7541
ALL 230 ALL 232-258 ALL 304-360 ALL 327 ALL 350 1.167-1 TUBE. Engine Oil Pump Inlet (Incl. Screen) ALL 232-258 ALL 304-360 (1971) ALL 304-360 (1972) ALL 327 ALL 327 ALL 350 (1968) ALL 350 (1969/1971) 1.167-2 SPACER. Oil Pump Inlet Tube Screen ALL 304-327-360. 1.167-3 TUBE, Engine Oil Pump Inlet (Incl. Bracket)	Harry States		931 580 317 2337 318 0448 314 4710 138 5179 318 1471 319 5254 321 6049 318 1338 137 9350 138 5349 316 7541

1.167-5 PIN. Screen To Inlet Tube			
ALL 230	17.	1	G121224
1.167-6 GASKET, Inlet Tube To Cylinder Block			
ALL 350		1	119 3862
1.167-7 ATTACHING PARTS, Inlet Tube To Cylinder Block			
BOLT, Hexagon ALL 350	17.	2	G180017
1.176-1 PLUNGER, Engine Oil Pump Release Valve			
ALL 232 (1965/1967). ALL 232-258 (1968/). ALL 304-360. ALL 327.		1 1 1 1	317 1951 318 8661 318 8661 312 4011
1.176-2 VALVE, Engine Oil Pump Release			
ALL 230	T1.22.794		931 578 136 8502
1.176-3 SPRING, Engine Oil Pump Release Valve			
ALL 230. ALL 232 (1965/1969). ALL 232-258 (1970/). ALL 304-360. ALL 327. ALL 350.]]]]]	931 579 317 1954 321 1034 321 1034 316 2200 138 2628
1.176-4 PIN, Engine Oil Pump Release Valve Spring Retainer			
ALL 232-258			
1.178-1 CAP, Engone Oil Pump Release Valve Spring			
ALL 334–360		1 1 1	317 1958 312 4735 119 4360
1.178-2 GASKET, Engine Oil Pump Release Valve Spring Cap			
ALL 304-360		1	310 5561 119 6698
1.180-1 TUBE, Engine Oil Pump Release Valve Discharge			
ALL 327	1974 380	1	314 9802
1.185-1 PLUG, Oil Channel			- and it
ALL (Oil Manifold To Pump) 327(1/4")		1	0.10700
1.187-1 GAUGE, Oil Level (Dip Stick)			
ALL 230 ALL 232-258 ALL 304 (1972) ALL 304-360 (1971) ALL 327 ALL 350 ALL 360 (1972/)		1 1 1 1 1 1 1	930 537 317 3366 535 0531 319 0847 317 2039 138 1751 319 0847

1.187-2 TUBE, Oil Level Gauge			
ALL 230 ALL 232-258 ALL 304 (1972) ALL 304-360 (1971) ALL 327(Incl. Bracket) ALL 350 ALL 360 (1972/) 1.187-3 SEAL Oil Level Gauge Tube]]]]]	939 472 317 6846 535 0532 319 0848 318 1419 138 1804 319 0848
ALL 304-360 (1971)		1	318 6928 316 6548
1.187-5 BRACKET, Oil Level Indicator Tube Support			
ALL 304-360 (Rocker Arm Cover Hold Down Type-1971) ALL 304-360 (Spark Plug Shield Type-1971) ALL 304-360 (LPB-1972) ALL 304-360 (WPS-1972) 1.187-4 ATTACHING PARTS, Oil Level Gauge Tube To Block	03	1 1 1	321 5161 318 2479 321 5161 535 0580
BOLT, Hexagon ALL 350	0.00,000	1	941 9342 941 9275
1.206-1 ELEMENT, Oil Filter			
ALL 230. ALL 232-258-304-360		1 - 1	938 143 899 1072 944 345
ALL 232-258-304-360 (Used With Puralator Oil Filter Element)			
(2-5/8" O.D. × 3/8" Thick)		1	320 6952
(2-3/4" O.D. × 3/16" Thick)	•••••	1	320 6276
(2–3/4" O. D. × 13/16" Thick)	•••••	1	320 8320
		.131	
ALL 230		1	929 406 315 7 846
1.208-2 GASKET, Oil Filter Adapter			
ALL 327		1	315 3143
1.208-3 ATTACHING PARTS, Adapter To Cylinder Block			
NUT, Hexagon ALL 327 STUD ALL 327 WASHER, Plain ALL 327 WASHER, Lock ALL 327	17. 17. 17.	1	G120369 315 6257 G120394 G120382
1.209-1 OIL LINE, Cylinder Head To Cylinder Block			
ALL 230		1	935 537

1.209-2	ELBOW, Hose To Cylinder Head		
ALL	230	 1	A 17 750
	ELBOW, Hose To Cylinder Block		
ALL	230	 1	930 248
1.209-4	OIL LINE KIT, Cylinder Head To Cylinder Block		
ALL	230	 1	939 979
1.215-1	VALVE, Oil Filter By-Pass		
ALL	232-258-304-360	 1	317 3203
1.217-1	SPRING, Oil Filter By-Pass Valve		
ALL	232-258-304-360	 1	317 3224
1.220-1	RETAINER, Oil Filter By-Pass Valve		
ALL	232-258-304-360	 1	317 3225
1.223-1	CONNECTOR, Oil Filter By-Pass		
ALL	232–258–304–360	 1	317 3226

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SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 2-1..... Used prior to Serial No. 200001 on Six-232 and Serial No. 100001 on V8-327.
- 2-2..... Used beginning with Serial No. 200001 on Six-232 and Serial No. 100001 on V8-327.
- 2-3..... Viewing opening of Hose (Thermostat Housing End) Center Line to Core opening Center Line is 3.84".
- 2-4..... Viewing opening of Hose (Thermostat Housing End) Center Line to Core opening Center Line is 2.5".

NOTES

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO	NO. REQ.	PART NO.	CODE
2.002-1 BLADES, Fan (Radiator Fan)		NEG		
			000 404	
ALL 230	• • • • • • •	1	908 696	
ALL (4 Blade) 232–258 (LHDC)		00 1	941 012	
ALL (4 Blade) 304–360 (LHDC) ALL (4 Blade) 327		1	998 760 940 653	
ALL (4 Blade) 327 ALL (4 Blade) 350		1	940 653	
ALL (6 Blade) 232–258		1	942 186	
ALL (6 Blade) 327		1	941 419	
ALL (7 Blade) 232–258 (WHDC)		i	998 795	
ALL (7 Blade) 304–360 (WHDC-Standard On 3407–4800).		1	994 277	
ALL (7 Blade) 350 (1968/1969)		1	947 816	
ALL (7 Blade) 350 (1970)		1	994 277	
2.002-2 ATTACHING PARTS, Blades To Pulley	digentus			
2.002-2 ATTACHING PARTS, Biddes to Folley				
BOLT, Hexagon ALL (5/8" Long)230	17.	4	G9409097	
BOLT, Hexagon ALL (2-1/2" Long) 230		4	800 232	
BOLT, Hexagon ALL (2-1/2" Long) 232-258	17.	4	G181622	
BOLT, Hexagon ALL (1-7/8" Long) 232-258-304-360	17.	4	G181619	
BOLT, Hexagon ALL (2-1/4" Long)304-360	17.	4	G181621	
BOLT, Hexagon ALL (2-1/4" Long) 327	17.	4	G180089	
BOLT, Hexagon ALL (2-1/2" Long)	17.	4	G181622	
BOLT, Hexagon ALL (2-3/8'' Long)		4	991 733	
WASHER, Lock ALL Except 230	17.	4	G120214	
2 002 2 CD4CED E BL I				
2.002-3 SPACER, Fan Blade				
ALL 230		1	929 300	
ALL 232–258 (LHDC)		3.10	940 669	
ALL 232-258 (WHDC)		1	940 670	
ALL 304-360 (LHDC-1972 And Prior)		1	318 7212	
ALL 360 (LHDC-1973)		1	321 3700	
ALL 327 (WDT)		1	940 339	
ALL 327 (W4B)		1	943 594	
ALL 350(1–1/2" Long)		- 1	948 237	
2.003-1 PULLEY, Fan				
Total () and				
ALL 230		1	733 798	
ALL 232-258 (LHDC-1972 And Prior)		- 1	317 6815	
ALL 232-258 (WHDC-1972 And Prior)		-1	942 252	
ALL 258 (1973)		1	317 6815	
ALL 304-360 (LHDC-1972 And Prior)		1	319 3354	
ALL 304-360 (WHDC-Standard On 3407: 1972 And Prior)			998 773	
ALL 360 (LHDC-1973)		1	321 6631	
ALL 360 (WHDC-Standard On 4800: 1973)			535 1280	
ALL 327 (LHDC)		1	317 0281	
ALL 327 (WHDC)			940 341	
ALL (Single Groove-5-5/16" Dia.)350 ALL (Single Groove-6" Dia.)350		1	992 861	
ALL (Single Groove-6'' Dia.)350 ALL (Single Groove-6-1/4'' Dia.)350		1	123 1724 991 701	
ALL (Single Groove-6-3/4" Dia.)350	• • • • •	1		
ALL (Double Groove-5-7/8'' Dia.)350		1	135 9065 138 2533	
			.00 2500	
2.003—2 REINFORCEMENT, Fan Pulley				
ALL 350		1	135 8431	
2.003-3 ATTACHING PARTS, Reinforcement To Vibration Damper Pulley				
	17		01000=	
BOLT, Hexagon ALL 350	17.	6	G180079	

2.004-1 TEMPATROL KIT			
ALL 232-258	bi	1 1	942 298 941 467 992 874
ALL 350 (WAC-1968/1969). ALL 350 (1970).		1	992 875 994 943
2.004-2 TEMPATROL, Fan			
ALL 232-258-327 (WHDC) ALL 304-360 (WHDC-Standard On 3407; 1972 And Prior) ALL 360 (WHDC-Standard On 4800; 1973) ALL 350 (1968/1969) (6-1/2' Dia.) ALL 350 (1968/1969) (7-1/4" Dia.) ALL 350 (1970)		1 1 1 1 1	941 409 998 761 535 1282 992 867 992 872 994 930
2.004-3 ATTACHING PARTS, Tempatrol To Pump			
BOLT, Hexagon ALL 232-258-327. BOLT, Hexagon ALL 304-350-360 (1972 And Prior). STUD. ALL NUT, Hexagon ALL WASHER, Lock ALL 304-327-350-360.	17. 17. 17.	4 4 4 4 4	G120229 G181596 535 1365 G120368 G120214
2.004-4 ATTACHING PARTS, Tempatrol To Fan			
BOLT, Hexagon ALL Except 327 (W4B) BOLT, Hexagon ALL 327 (W4B) WASHER, Lock ALL	17. 17. 17.	4 4 4	G180075 G180079 G120214
2.005-1 SHIELD, Fan			
			932 079
2.005-2 ATTACHING PARTS, Shield To Radiator			
BOLT, Hexagon ALL 230 NUT, Hexagon ALL 230	17. 17.	2 2	G120706 G271172
2.013-1 SHROUD, Fan			
ALL 232-258 (WHDC) ALL 304-360 ALL 327 ALL 350 (1969) ALL 350 (1970)		1 1 1 1	940 667 998 663 940 317 947 820 994 069
BOLT, Hexagon ALL 232-258-304-350-360		1	800 316 948 453
2.016-1 BELT, Radiator Fan And Alternator			
ALL 230. ALL 232-258 (Used With Alternator). ALL 232-258 (Used With Generator). ALL 304-360 (Used With 4 Blade Fan). ALL 304-360 (Used With 7 Blade Fan) 1972 And Prior. ALL 360 (WHDC-Standard On 4800: 1973).	H	1 1 1 1 1 1	930 045 941 503 926 482 318 5719 999 032 930 045
ALL 327 (Used With 4 Blade Fan). ALL 327 (Used With 6 Blade Fan). ALL 350 (Used With 991 700 Fan). ALL 350 (Used With 948 236 Fan).		1 1 1	318 5718 941 758 137 4979 138 1736

2.020-1 CORE, Radiator			
ALL 230 (LAT)		1	937 064
ALL 230 (WAT)		i	937 614
ALL 232 (LAT)		1	941 050
ALL 232 (WAT)		1	940 834
ALL 258 (WST-LHDC)(WST-LAC)(W4ST-LHDC)(W4ST-LAC)			940 834
ALL 258 (WST-WHDC)(WST-WAC)(W4ST-WHDC)(W4ST-WAC)		1	
		1	998 777
ALL 258 (WHT-1972 And Prior)		1	998 776
ALL 258 (WHT-1973). ALL 304 (WST-WHDC)(WST-WAC)(W4ST-WHDC)(W4ST-WAC)		1	941 049
ALL 304 (WST-WHDC)(WST-WAC)(W4ST-WHDC)(W4ST-WAC)		1	998 618
ALL 304 (WHT-WHDC)(WHT-WAC) ALL 304 (WST-LHDC)(WST-LAC)(W4ST-LHDC-Except 3407)		1	998 487
(W4ST-LAC-Except 3407)		1	999 123
ALL 304 (WHT-LHDC-Except 3407)(WHT-LAG-Except 3407).		1	999 124
ALL 304 (3407-WHT-LHDC)(3407-WHT-LAC)		. 1	998 487
ALL 304 (3407-W4ST-LHDC)(3407-W4ST-LAC)		1	998 618
ALL 327 (LHT)		1	940 319
ALL 327 (WHT)		. 1	940 318
ALL 350 (LHT)		1	947 804
ALL 350 (WHT)		1	947 805
ALL 360 (WST-LHDC-1972 And Prior)		1	998 618
ALL 360 (WST-LAC-1972 And Prior)		1	998 618
ALL (W4ST-LAC-1972 And Prior-Except 3407)		1	998 618
ALL 360 (W4ST-LHDC-1972 And Prior-Except 3407)		1	998 618
ALL 360 (WST-LHDC-1973-Except 4800)		1	998 618
ALL 360 (WST-WHDC)(WST-WAC)(W4ST-WHDC)(W4ST-WAC)		1	998 612
ALL 360 (WHT-LHDC-1972 And Prior-Except 3407)		- 1	998 487
ALL 360 (WHT-LAC-1972 And Prior-Except 3407)		1	998 487
ALL 360 (WHT-LHDC-1973-Except 4800)		1	998 487
ALL 360 (WHT-WHDC)(WHT-WAC)		i	998 383
TRK 360 (3407-W4ST-LHDC-1972 And Prior)		i	998 612
TRK 360 (3407-W4ST-LAC-1972 And Prior)		i	998 612
TRK 360 (4800-WST-1973)		i	998 612
TRK 360 (3407-WHT-LHDC)(3407-WHT-LAC)		1	998 383
TRK 360 (4800-WHT-1973)			
		1	998 383
2.020-2 ATTACHING PARTS, Core To Support			
BOLT, Hexagon ALL 230		4	648 438
BOLT, Hexagon ALL 232-258-304-350-360(5/8" Long)		4	648 438
BOLT, Hexagon ALL 232-258-304-327-360(7/8'' Long)		4	800 316
NUT, Speed ALL 230		4	932 900
NUT, Speed ALL Except 230		4	800 319
2.020-3 HOSE, Radiator Core Overflow (Bulk-Order Per Foot)			
ALL 232-258-304-360		AR	320 2250
2.020-4 CLIP, Overflow Hose To Core			
ALL 232-258-327(7/16'')	17.	2	G120524
ALL 232–258(5/16'')	17.		G192108
2. 032-1 CAP, Radiator Core			
ALL 230-232-258-327 (13 Lb.)		1	012 400
ALL 230-252-258-304-350-360 (15 Lb.).			
ALL 202-200-004-000 (10 Lb.)			791 510
2. 036-1 DRAIN COCK, Radiator Core			
ALL (1/4-18)		1	A 1126
ALL (1/4-18)		1	992 342
ALL 327 (Plug)	• • • • • •	1	
7.E. 527 (1.19g)			944 843

2. 038—1 HOSE, Inlet			
ALL 230. ALL 232 (1965/1970). ALL 232-258 (1971/). ALL 304-360 (LAC). ALL 304-360 (WAC). ALL 327. ALL 350.		1 1 1 1 1 1 1	930 089 948 754 999 105 998 718 999 632 939 914 947 806
2. 038-2 HOSE, Outlet			
WAG 230 (* 2-3) WAG 230 (* 2-4) TRK 230. ALL 232-258 ALL 304-360. ALL 327 ALL 350.		1 1 1 1 1	934 515 937 104 937 105 940 398 998 716 939 915 991 182
2.039-1 CLAMP, Radiator Hoses			
ALL 230. ALL 232-258-327(1-7/8") ALL 232-258-327(2-1/8") ALL 232-258-327(2-3/16") ALL 304-360 ALL 304-360 (1972 And Prior) ALL 360 (1973)(2-1/8") ALL 350.	17. 17. 17. 17. 17. 17.	AR 3 1	G272861 G9411656 G274765 G272864 G9411568 320 3079 G274765 G9411568
2.045-1 PANEL, Front Stone Shield			
ALL 230-232-258-327. ALL 304-360. ALL 350.		1	968 181 984 989 977 595
2.045-2 ATTACHING PARTS, Stone Shield To Radiator Baffle			
BOLT, Hexagon ALL		8	962 398 961 070
2.045-3 ATTACHING PARTS, Stone Shield To Grille Face Panel And Fender			
BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 232-327 (* 2-1) STUD ALL 232-327 (* 2-2) STUD ALL 258-304-350-360. NUT, Hexagon ALL 232-327 (* 2-2) NUT, Hexagon ALL 258-304-350-360. WASHER, Plain ALL		2 2 2 2 2 2 2 2	962 398 962 398 958 166 958 166 968 417 968 417 961 070
2.050-1 GRILLE, Radiator			
ALL (Painted-Short-Vertical Ribs) ALL (Chrome-Short-Vertical Ribs) ALL (Chrome-Full Width-Vertical Ribs) WAG (Chrome-Full Width-Horizontal Ribs)	4	1 1	959 607 960 172 968 917 981 538

2.050-2 ATTACHING PARTS, Short Grille To Grille Face Panel			
SCREW, Machine ALL SCREW, Machine ALL WASHER, Plain ALL NUT, Speed ALL	17. 17.	1 5 5 1	971 649 G9409106 G446188 685 738
2.050-3 ATTACHING PARTS, Full Width Grille To Grille Face Panel At Center			
SCREW, Machine ALL BOLT, Hexagon ALL WASHER, Plain ALL NUT, Speed ALL		1 1 1 1	971 649 974 094 971 651 685 738
2.050-4 ATTACHING PARTS, Full Width Grille To Grille Face Panel At Turn Signa	Lamps		
SCREW, Hexagon ALL SPACER ALL		2 2	969 718 971 612
2.050-5 ATTACHING PARTS, Full Width Grille To Grille Face Panel At Lower Edg	е		
SCREW, Hexagon ALL NUT, Speed ALL		4	969 717 971 264
2.050-6 ATTACHING PARTS, Full Width Grille To Grille Face Panel At Upper Edg	е		
BOLT, Hexagon ALL WASHER, Plain ALL		4	962 398 961 070
2.050-7 ATTACHING PARTS, Full Width Grille To Grille Face Panel At Headlamp	Opening		
SCREW, Machine ALL WASHER, Plain ALL NUT, Hexagon ALL	17. 17. 17.	6 6	G159920 G120391 G271166
2.050-8 WELT, Radiator Grille			
ALL (Used With Full Width Grille)		2	971 660
2.050-9 BRACKET, Grille Mounting			
TRK		1	968 252
2.050-10 ATTACHING PARTS, Bracket To Radiator Baffle			
BOLT, Hexagon TRK NUT, Hexagon TRK	17. 17.	2 2	G120706 G271172
2.050-11 COVER, Headlamp Opening			
ALL (Used With Short Grille)		2	958 505
2.050-12 ATTACHING PARTS, Cover To Grille Face Panel			
SCREW, Machine ALL NUT, Spring ALL	17. 17.	8	G156771 G445382

2.080-1 PUMP ASSEMBLY, Water			
ALL 230. ALL 232 (1965/1967). ALL 232 (1968/1970). ALL 232-258 (1971/). ALL 304-360. ALL 327. ALL 350. 2.080-2 ATTACHING PARTS, Water Pump To Block			926 044 320 5620 320 6992 812 0131 812 0130 320 9705 139 6876
BOLT, Hexagon ALL 232-258 (1965/1971). BOLT, Hexagon ALL 258 (1972)(7/8" Long). BOLT, Hexagon ALL 258 (1972/)(1" Long). BOLT, Hexagon ALL 304-360 (1971/1972)(4-7/8" Long). BOLT, Hexagon ALL 360 (1973)(4-3/4" Long). BOLT, Hexagon ALL 304-360(4-1/2" Long). STUD. ALL 304-360 STUD. ALL 258 (1973). WASHER, Lock ALL 232-258 WASHER, Lock ALL 304-360(3/8"). WASHER, Plain ALL 304-360(15/32" x 7/8"). WASHER, Plain ALL 304-360(1971/1972)(13/32" x 7/8"). NUT, Hexagon ALL 258 (1973).	17. 17. 17. 17. 17. 17. 17. 17.	3 3 3 1 1 2 1 1 AR 4 1	G120229 G180078 G180079 G274101 G450517 G186288 318 5530 G191991 G120214 400 3803 400 1161 400 1104 G120368
2.080-3 ATTACHING PARTS, Water Pump To Engine Front Cover			
STUD. ALL 230 STUD. ALL 327 WASHER, Lock ALL 230 WASHER, Plain ALL 230 WASHER, Plain ALL 327 BOLT, Hexagon ALL 304-360(1-1/8" Long) BOLT, Hexagon ALL 304-360(1971/1972)(2" Long) BOLT, Hexagon ALL 304-360(1971/1972)(2-1/4" Long) BOLT, Hexagon ALL 360(1973)(2-1/4" Long) BOLT, Hexagon ALL 350(1" Long) BOLT, Hexagon ALL 350(4-3/4" Long) BOLT, Hexagon ALL 350(5-1/8" Long) NUT, Hexagon ALL 230 NUT, Hexagon ALL 327 PIN, Dowel ALL 350	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	7 4 7 7 7 4 4 1 2 3 5 3 1 7 4 2	928 737 G120368 G120214 G120380 G120393 49 369 G179798 G179805 G179806 G121900 942 5703 942 5804 G120368 314 9615 G443767
2.080-4 HOSE, Water Pump Outlet To Block			
ALL 230. 2.080-5 CLAMP, Hose To Pump Or Block			
ALL 230	17.	2	
ALL 230			926 139
2.080-7 CLAMP, Intake Manifold To Water Pump By-Pass Hose			
ALL 230	17.	2	G443632

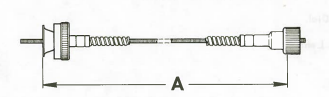
2.080-8 HOSE, Water Pump To Thermostat Housing By-Pass			
ALL 304-360. ALL 350.		1	318 2494 138 5978
2.080-9 CLAMP, By-Pass Hose			
ALL 304-360. ALL 350.		2 2	320 3077 137 6307
2.080-10 CAP, Water Pump Body Or Heater Hose Nipple			
ALL 230-350. ALL 232-258-304-360.		1 AR	930 864 316 0337
2.080-11 CLAMP, Water Pump Or Heater Hose Nipple			
ALL 232-258-350. ALL 304-360.	17.	1	G451200 320 3077
2.080-12 HUB, Water Pump			
ALL 232-258 (Used With Tempatrol Kit)		1	316 5575
2.080—13 BUSHING, Water Pump Shaft			
ALL 327 (W4B)		1	943 591
2.082—1 MANIFOLD, Water Outlet			
ALL 327		1	315 2931
2.082-2 ATTACHING PARTS, Manifold To Cylinder Head			
BOLT, Hexagon ALL 327. WASHER, Plain ALL 327.	17.	4	G180122 400 1102
2.082-3 GASKET, Water Outlet Manifold			
ALL 327		2	31.4 4683
2.082—4 SEAL, Water Outlet Manifold			
ALL 327		1	314 4684
2.098-1 GASKET, Water Pump			
ALL 230		1	926 038
ALL 232-258		i	317 3204
ALL 304-360		. 1	318 1899
ALL 327		1	317 0778
ALL 350		1	135 8410
2.100-1 THERMOSTAT ASSEMBLY, Engine Cooling			
ALL (165 Degrees) 230		1	812 050
ALL (180 Degrees) 230		1	905 594
ALL (195 Degrees) 232 (1965/1970)		1	448 8472
ALL (205 Degrees) 232-258 (1971/). ALL (195 Degrees) 304-360.		1	448 8471 448 8472
ALL (195 Degrees) 327.		i	320 5798
ALL (190 Degrees) 350		1	301 2691

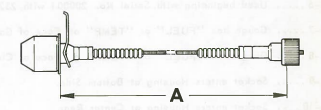
2. 102-1 HOUSING, Thermostat			
ALL 230. ALL 232 (1965/1967). ALL 232-258 (1968/). ALL 304 (1971). ALL 360 (1971). ALL 304-360 (1972/). ALL 327. ALL 350.		1 1 1 1 1 1 1 1 1	800 293 317 2305 318 9718 317 9073 321 0852 321 0852 314 4687 138 0207
2. 102-2 ATTACHING PARTS, Thermostat Housing To Cylinder	r Head		
STUD. ALL 232-258(1-7/16" Long) STUD. ALL 232-258(2-5/8" Long) BOLT, Hexagon ALL 232-258 (1968/) NUT, Hexagon ALL 232-258 WASHER, Lock ALL 232-258 WASHER, Plain ALL 232-258		1 1 1 2 2	317 2316 317 2315 G180083 G120368 G120214 G120393
2. 102-3 ATTACHING PARTS, Thermostat Housing To Manifold	Inter-Fine		
STUD. ALL 230 STUD. ALL 304-360 NUT, Hexagon: ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 304-360 WASHER, Plain ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350		3 1 3 2 2 1 2 2	924 331 318 4637 G120368 G120214 G120214 G120393 G180079 400 0987 941 9694
2. 102-4 SPACER, Water Outlet Elbow			
ALL 230 2. 102-5 HOSE, Thermostat Housing Spacer Nipple To Cylinder	Head	1	929 019
ALL 230 2. 102-6 CLAMP, Thermostat Housing Spacer Nipple To Cylinde		1	930 261
ALL 230	17.	2	G443632
2. 102-7 GASKET, Thermostat Housing			
ALL 230. ALL 232 (1965/1967). ALL 232-258 (1968/). ALL 304-360. ALL 327. ALL 350.	••••••]]]]]	648 852 317 2314 318 9874 318 7543 317 1856 119 4629

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

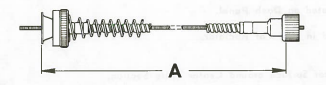
SPEEDOMETER CABLE CHART





CABLE (Incl. Core) CORE	LENGTH "A"
	932 878	80'' 84''
	932 882	64. 5"
936 510	936 512	104''

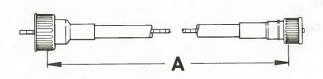
CABLE (In	icl. Core)	CORE	LENGTH "A	
930	767	932 842	80.5"	
930	768	932 843	64.5"	
936	513	936 515	104"	

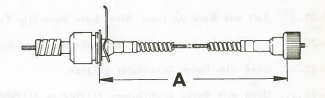




CABLE (Incl. Core)	CORE	LENG	GTH "A"
991 540 991 541			80'' 69''

CABI	E (Incl. Co	re)	CORE	LE	NGTH "	Α"
	940 739		940 741		64''	
	941 716		941 720		67''	
	941 717		941 721		77''	





CABLE (Incl. Core)		CORE	LENGTH "A"	CA
998 84	8	998 954	64. 5"	
998 84	9	998 952	104"	
998 85	1	998 948	69"	

CABLE (Incl. Core) CORE LENGTH "A"

940 742 940 744 64.5"

NOTES

- 3-1..... Speedometer Head is Tamper Resistant. A Stripe of Green Paint is used for Identification.
- 3-2..... Speedometer Head is not Tamper Resistant. No external Identification is used.
- 3-3..... Instrument Cluster uses Clear Light Diffusers. Back of Lens is painted Black.
- 3-4.... Instrument Cluster uses Blue-Green Light Diffusers. Lens is Black, White Paint applied on Top.
- 3-5..... Used prior to Serial No. 200001 with 232 Engines and 100001 with 327 Engines.
- 3-6..... Used beginning with Serial No. 200001 with 232 Engines and 100001 with 327 Engines.
- 3-7 Gauge has "FUEL" or "TEMP" on Face of Gauge Dial.
- 3-8..... Gauge has "FUEL" or "TEMP" on Face of Cluster Lens.
- 3-9 Socket enters Housing at Bottom Side.
- 3-10 . . . Socket enters Housing at Center Rear.
- 3-11.... Tail Lamp has a Plug Connector, Reflex Type Lens, Lens Retainer and Socket attached at Center of Housing.
- 3-12.... Tail Lamp has a Plug Connector, Reflex Type Lens, Lens attached with Screws and Socket attached at Center Rear of Housing.
- 3-13.... Tail Lamp has a Plug Connector, Non-Reflex Type Lens, Lens Retainer, and Socket attached at Center Rear of Housing.
- 3-14.... Tail Lamp Socket is attached at Bottom of Housing.
- 3-15.... Transmission Controlled Spark Override Switch is located on Dash Panel.
- 3-16.... Transmission Controlled Spark Override Switch located in Front of Radiator.
- 3-17 . . . Back-Up Lamp has a Cone Shaped White Lens.
- 3-18.... Back-Up Lamp has a Square Lens with a Red Reflector Surface around Center White Section.
- 3-19 Used prior to the following Serial Numbers:

MODEL	SER	IAL NO.	MODEL	SERIAL NO.	MODEL		SERIAL NO.
2406A .		1 18 19	3406 C	 10251	3406D		10016
					3406F		
2406F .		10 175			4.4	900	The state of the s

3-20 . . . Used beginning with the following Serial Numbers:

MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
2406A	1 18 19	3406C	10251	3406D	
2406B	10602	3406B		3406F	
2406F	10175				

- 3-21.... Tail and Back-Up Lamp Wires have Male Slip Terminals.
- 3-22.... Tail and Back-Up Lamp Wires have Insulated Female Terminals.
- 3-23.... Used with Delco Distributor 1111986.
- 3-24.... Used with Delco Distributors 1111964 or 1111986.
- 3-25.... Used on Engines less Alternator Harness.
- 3-26.... When using 948847 Switch with 7 Wires in place of 943233 with 6 Wires, splice the Pink Wire into the White Wire, which leaves you with the desired 6 Wires.

NOTES

	1312 10 1312C 10 Used beginning with the	AL NO. MODEL 610 1313 139 1314 following Serial Num	1	0524 1314 3170	c	RIAL NO. 11446				
	MODEL SERIA 1312 10 1312C 10	610 1313	1		EL SE	RIAL NO. 11446				
	13120	137 1314		3170						
3-29 Used prior to the following Serial Numbers:										
	The state of the s		. SERI	IAL NO. MOI	DEL SE	RIAL NO.				
	1412 116	605 2406A	1	5595 3406	В	138 18				
	1412C 103	338 2406B		3202 3406		11537				
	1413 10	270 2406D	1	0044 3406	D	10292				
	1414 24	338 2406F	1	2806 3406	E	11599				
	1414C 158	887								
3-30	3-30 Used beginning with the following Serial Numbers:									
		AL NO. MODEL				RIAL NO.				
				5595 3406		138 18				
		338 2406B		3202 3406		11537				
	1413 10			0044 3406	D	10 29 2				
	14 14 24		1	2806 3406	E	1 1599				
	1414C 15	887								
3-31	Stamped with Stewart Warr	ner No. 448234.								
3-32	Used on Vehicles equipped with Dual Wheels.									
3–33	Alternator adjusting Strap is not a part of the Mounting Bracket.									

3-34.... Alternator adjusting Strap and Mounting Bracket is a 1 Piece "U" Shaped Bracket.

NOTES

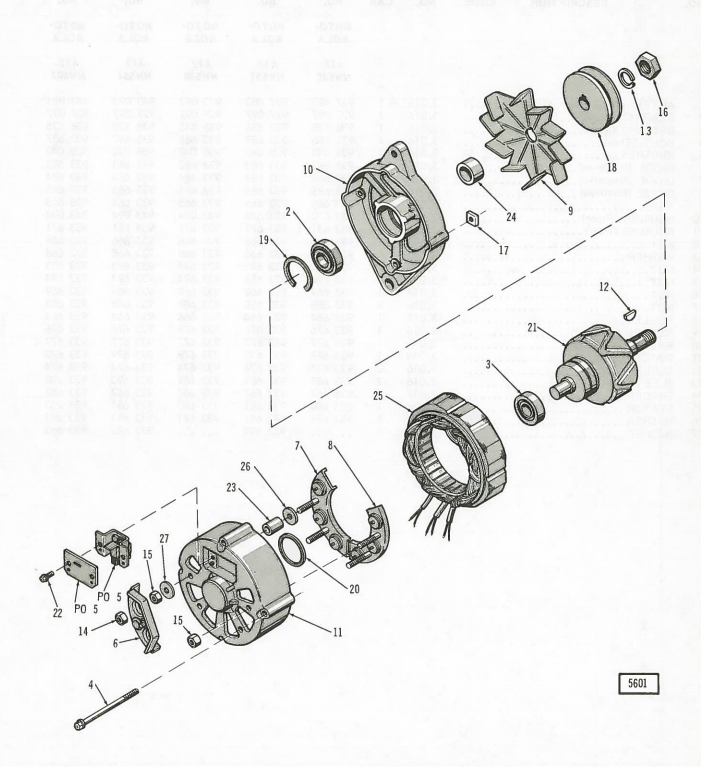
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MOTOROLA NO.	PAGE NO.	MOTOROLA NO.	PAGE NO.
A 12NAM451 A 12NAM453 A 12NAM551 A 12NAM604 A 12NW525 A 12NW528 A 12NW551 A 12NW554 A 12NW602	Gr 3 - C 5 Gr 3 - C 3 Gr 3 - C 1	8AL2008K 8AL2011F 8AL2012F 8AL2013F 8AL2014F 8AL2015K 8AL2016K 8AL2025F 8AL2026F	Gr 3 - C 11 Gr 3 - C 9 Gr 3 - C 9 Gr 3 - C 11 Gr 3 - C 11 Gr 3 - C 11
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ELECTRICAL CHART INDEX

DISTRIBUTOR (Continued)....

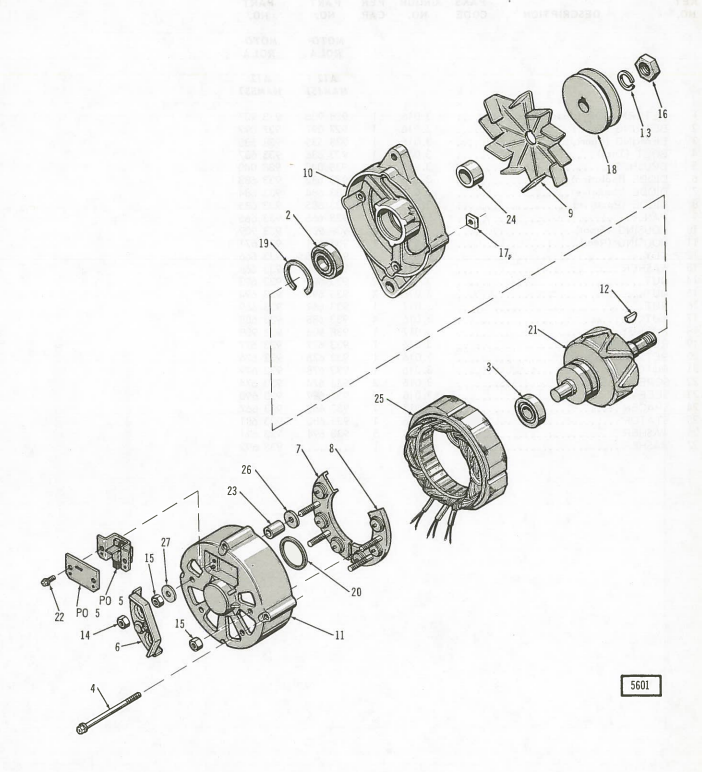
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111 0444 111 0485 111 0497	Gr 3 - C 15 Gr 3 - C 17 Gr 3 - C 17	111 1474 111 1948 111 1964 111 1986 111 2028	Gr 3 - C 19 Gr 3 - C 21 Gr 3 - C 21 Gr 3 - C 19
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MDY-7021		MDY-8102	Gr 3 - C 27
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AMERICAN MOTORS NO.	PAGE NO.	AMERICAN MOTORS NO.	PAGE NO.
319 3382	Gr 3 - C 29	321 2235	Gr 3 - C 29



ALTERNATOR

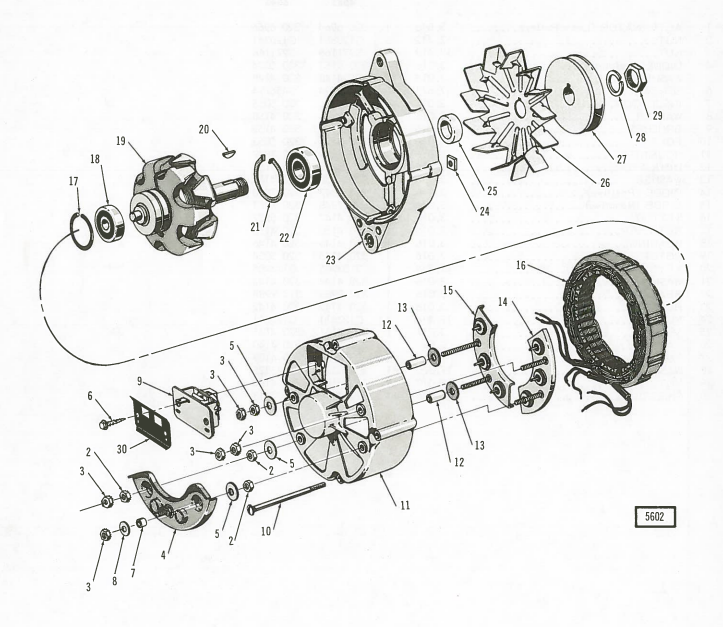
KEY NO.		PAKS	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
					MOTO- ROLA	MOTO- ROLA	MOTO- ROLA	MOTO- ROLA	MOTO- ROLA
					A12 NW525	A12 NW551	A12 NW528	A12 NW554	A12 NW602
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	ALTERNATOR (Less Pulley) BEARING (Front) BEARING (Rear) BOLT (Thru) BRUSHES DIODE (Isolation) DIODE (Negative) DIODE (Positive) FAN HOUSING (Front) HOUSING (Rear) KEY WASHER NUT NUT NUT PULLEY RETAINER (Front) RETAINER (Rear) ROTOR SCREW	. 50	3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.017 3.016 3.016 3.017 3.016 3.016 3.016 3.016 3.016 3.016 3.016 3.016	1 1 1 4 1 1 1 1 1 1 1 1 2 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	937 482 927 097 938 535 933 686 938 040 933 682 933 684 933 665 933 670 933 671 933 666 933 668 933 693 933 694 933 669 933 669 933 676 933 677 933 678 933 678	937 483 927 097 938 535 933 687 938 040 933 683 933 685 933 665 933 670 933 671 933 666 933 693 933 694 933 669 933 669 933 676 933 676 933 677 933 679 933 679	943 092 927 097 938 535 933 686 938 040 933 682 933 684 933 665 943 094 933 671 933 666 933 668 933 693 933 694 933 669 933 669 933 664 933 676 933 677 933 678 933 678	943 093 927 097 938 535 933 687 938 040 933 683 933 684 933 665 943 094 933 671 933 666 933 668 933 694 933 669 933 664 933 676 933 677 933 677 933 679	943 921 927 097 938 535 933 687 938 040 933 683 933 685 933 665 943 094 933 671 933 666 933 693 933 694 933 669 933 688 933 664 933 676 933 677 933 679 933 679
23 24 25 26 27	SLEEVE SPACER STATOR WASHER WASHER		3.016 3.017 3.016 3.016 3.016	2 1 1 5	933 689 933 667 933 680 933 691	933 689 933 667 933 681 933 691 933 692	933 689 933 667 933 680 933 691	933 690 933 667 933 681 933 691 933 692	933 690 933 667 938 250 933 691 933 692

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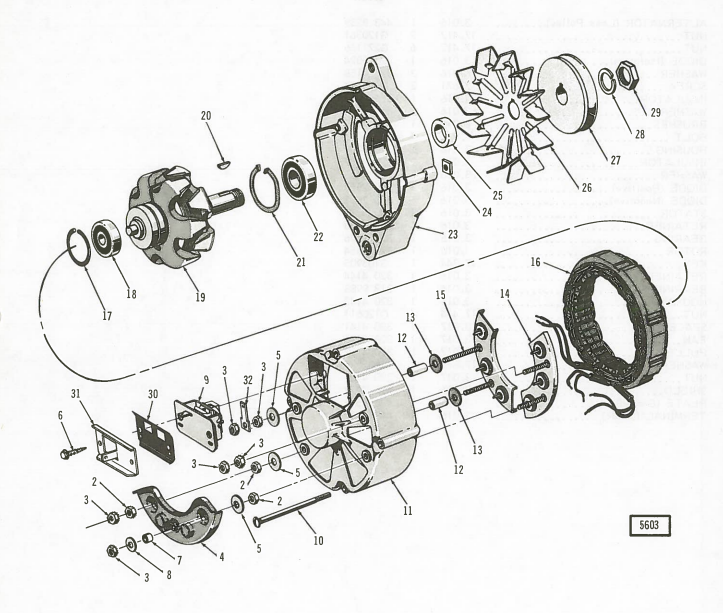
ALTERNATOR

KEY NO.		AKS	GROUP NO.	PER CAR	PART NO.	PART NO.	
					MOTO- ROLA	MOTO- ROLA	
					A12 NAM451	A12 NAM551	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	ALTERNATOR (Less Pulley) BEARING (Front) BEARING (Rear) BOLT (Thru) BRUSHES DIODE (Isolation) DIODE (Negative) DIODE (Negative) FAN HOUSING (Front) HOUSING (Rear) KEY WASHER NUT NUT NUT NUT PULLEY RETAINER (Front) RETAINER (Rear) RCTOR SCREW SLEEVE SPACER	50	3.016 3.016	1 1 1 1 1 1 1 1 1 1 1 1 2 7 1 1 1 1 1 1	938 906 927 097 938 535 933 686 938 040 933 682 933 684 933 665 933 665 933 666 933 666 933 668 933 693 933 671 933 669 933 674 933 677 933 676 933 678 933 674 933 689 933 667	938 907 927 097 938 535 933 687 938 040 933 683 933 684 933 665 933 666 933 666 933 669 933 669 933 677 933 677 933 676 933 676 933 679 933 674 933 679 933 674	
25 26 27	STATOR WASHER WASHER		3.016 3.016 3.016	1 5 1	933 680 933 691	933 681 933 691 933 692	



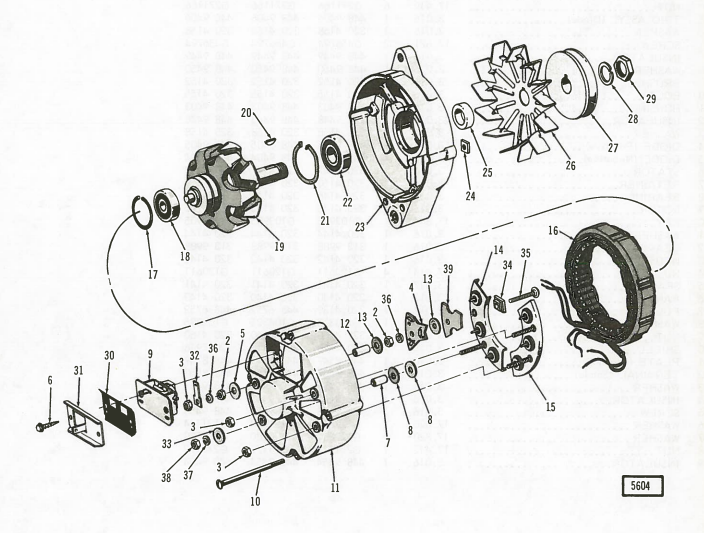
ALTERNATOR

KEY NO.		PAKS CODE	GROUP NO.	PER	PART NO.	PART NO.
					MOTO- ROLA	MOTO- ROLA
					A12NAM 453S	A12NAM 604S
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	ALTERNATOR (Less Pulley) NUT NUT DIODE (Isolation) WASHER SCREW INSULATOR WASHER BRUSHES BOLT HOUSING INSULATOR WASHER DIODE (Positive) DIODE (Neqative) STATOR RETAINER BEARING ROTOR KEY WASHER BEARING HOUSING NUT SPACER FAN PULLEY WASHER NUT SHIELD		3.016 17.412 17.412 3.016 3.017 3.01	1 3 6 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	320 6964 G120361 G271166 320 4153 320 4148 G456794	320 6966 G120361 G271166 320 5024 320 4148 G456794 320 5055 320 4158 320 7849 320 4157 320 4158 320 7850 320 7851 320 7850 320 7851 320 5027 320 4146 320 5054 G103905 320 4144 313 9988 320 4142 G120611 320 4141 320 4140 320 4139 G103325 320 4160 320 7918



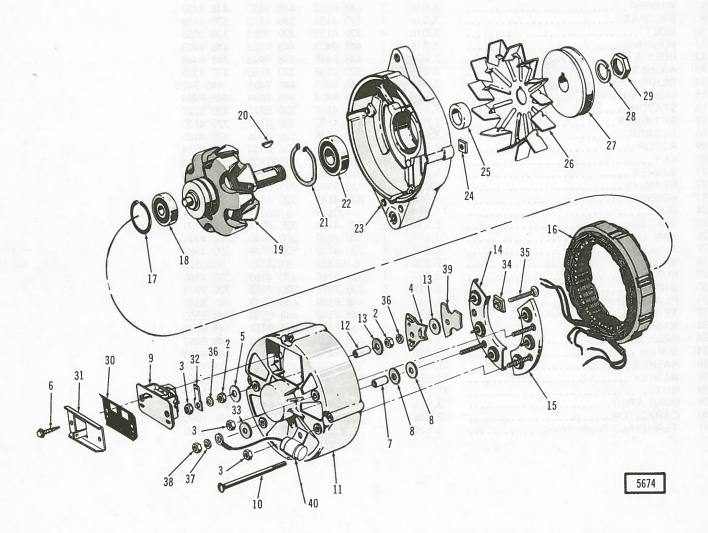
ALTERNATOR

ALTERNATOR (Less Pulley) 3.016 1 448 8289	KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.
ALTERNATOR (Less Pulley) 3.016 1 448 8289 2 NUT 17.412 2 G120361 3 NUT 17.412 6 G271166 4 DIODE (Isolation) 3.016 1 320 5024 5 WASHER 3.016 3 320 4158 6 SCREW 17.671 2 G456794 7 INSULATOR 3.016 1 320 5055 8 WASHER 3.016 1 320 5055 8 WASHER 3.016 1 320 5055 8 WASHER 3.016 1 320 4158 9 BRUSHES 3.016 1 320 4158 9 BRUSHES 3.016 1 320 4152 10 BOLT 3.016 4 320 5053 11 HOUSING 3.016 1 320 7849 12 INSULATOR 3.016 2 320 4158 14 DIODE (Positive) 3.016 2 320 4158 14 DIODE (Positive) 3.016 1 320 7850 15 DIODE (Negative) 3.016 1 320 7851 16 STATOR 3.016 1 320 7851 16 STATOR 3.016 1 320 4150 18 BEARING 3.016 1 320 4150 18 BEARING 3.016 1 320 4140 19 ROTOR 3.016 1 320 4140 19 ROTOR 3.016 1 320 4140 19 ROTOR 3.016 1 320 4140 17 414 4 G120611 25 SPACER 3.017 1 320 4140 27 PULLEY 3.017 1 320 4140 27 PULLEY 3.017 1 320 4140 27 PULLEY 3.017 1 320 4140 30 SHIELD 3.016 1 320 77918 31 PLATE (Ground) 3.016 1 448 8549						
2 NUT. 17.412 2 G120361 3 NUT. 17.412 6 G271166 4 DIODE (Isolation) 3.016 1 320 5024 5 WASHER 3.016 1 320 50524 6 SCREW 17.671 2 G456794 7 INSULATOR 3.016 1 320 5055 8 WASHER 3.016 1 320 4158 9 BRUSHES 3.016 1 320 4152 10 BOLT 3.016 1 320 4152 10 BOLT 3.016 1 320 7849 12 INSULATOR 3.016 2 320 4152 13 WASHER 3.016 2 320 4157 13 WASHER 3.016 2 320 4157 13 WASHER 3.016 1 320 7850 15 DIODE (Negative) 3.016 1 320 7851 16						
32 TERMINAL (Spade)	2 NUT 3 NUT 4 DIODE 5 WASHE 6 SCREW 7 INSUL 8 WASHE 9 BRUSH 10 BOLT 11 HOUSI 12 INSUL 13 WASHE 14 DIODE 15 DIODE 16 STATO 17 RETA 18 BEAR 19 ROTO 20 KEY 21 RETA 22 BEAR 23 HOUSI 24 NUT 25 SPACE 26 FAN 27 PULL 28 WASHE 29 NUT 30 SHIEL 31 PLAT	E (Isolation). ER N ATOR ER HES NG ATOR ER (Positive) E (Negative) DR INER ING R INER ING R ER EY ER E (Ground)		17. 412 17. 412 3. 016 3. 017 3. 017 17. 820 3. 017 3. 017	2 6 1 3 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	G120361 G271166 320 5024 320 4158 G456794 320 5055 320 4158 320 4152 320 5053 320 7849 320 4157 320 4158 320 7850 320 7851 320 5227 320 4150 320 4146 320 5054 G103905 320 4144 313 9988 320 4142 G120611 320 4141 320 4140 320 4139 G103325 320 4160 320 7918



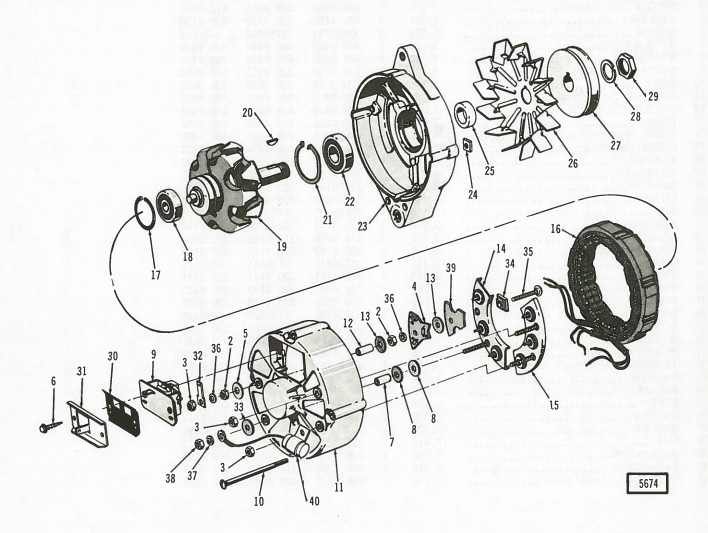
ALTERNATOR

KEY NO.	DESCRIPTION	PAK S CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					MOTO- ROLA	MOTO- ROLA	MOTO- ROLA
					8AL 2012F	8AL 2013F	8AL 2014F
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 37 38 37 38 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	ALTERNATOR (Less Pulley) NUT NUT TRIO ASSY. (Diode) WASHER SCREW INSULATOR WASHER BRUSHES BOLT HOUSING INSULATOR WASHER DIODE (Positive) DIODE (Neqative) STATOR RETAINER BEARING ROTOR KEY WASHER BEARING HOUSING NUT SPACER FAN PULLEY WASHER NUT SHIELD PLATE (Ground) TERMINAL (Spade) WASHER INSULATOR SCREW WASHER NUT INSULATOR		3.016 17.412 17.412 3.016 3.017 3.017 3.017 17.820 3.017 3.016	1 2 6 1 3 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4155 448 9403 448 9448 320 4155 448 9404 320 4150 320 4147 320 4150 320 4145 G103905 320 4144 313 9988 320 4142 G120611 320 4141 320 4141 320 4140 320 4139 G103325 320 4160 320 7918 448 8549 448 8550 448 9451 448 9452 448 9453 G121744 G120380 G271172 448 9454	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4155 448 9403 448 9448 320 4158 448 9404 320 4150 320 4147 320 4150 320 4145 G103905 320 4144 313 9988 320 4142 G120611 320 4141 320 4150 320 4144 313 9988 320 4142 G120611 320 4144 320 4150 320 4144 313 9988 320 4142 G120611 320 4144 320 4140 448 6752 G103325 320 4160 320 7918 448 8550 448 9451 448 9453 G121744 G120380 G2771172 448 9454	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4155 448 9403 448 9403 448 9404 320 4155 320 4150 320 4147 320 4150 320 4145 G103905 320 4144 313 9988 320 4142 G120611 320 4141 320 4140 448 6752 G103325 320 4160 320 79 18 448 8549 448 8550 448 9451 448 9453 G121744 G120380 G2771172 448 9454
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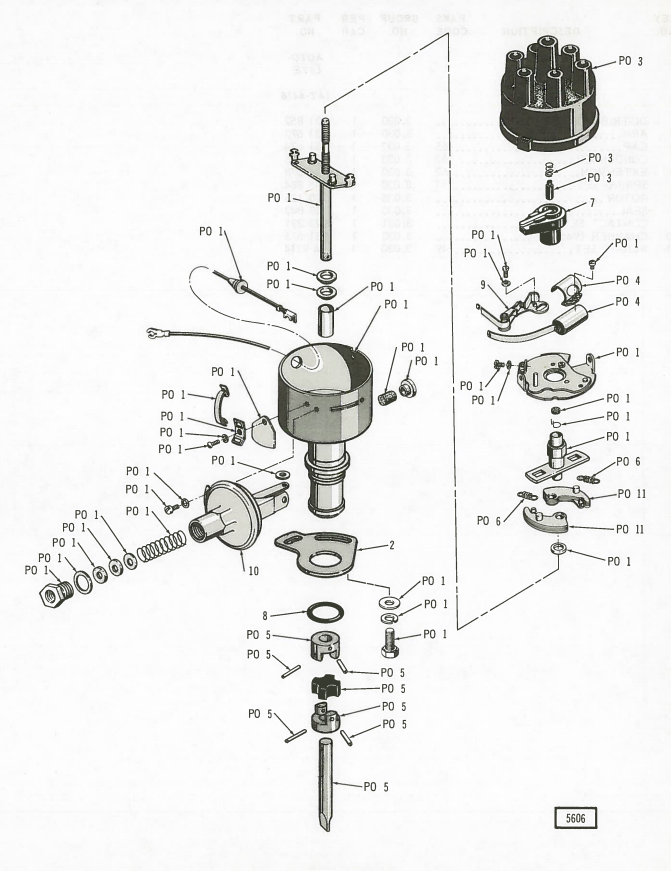
ALTERNATOR

KEY NO.		PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					MOTO- ROLA	MOTO- ROLA	MOTO- ROLA
					8AL 2011F	8AL 2015K	8AL 2016K
1 2 3 4 5 6 7 8 9 10 11 12	ALTERNATOR (Less Pulley). NUT. NUT. TRIO ASSY. (Diode). WASHER SCREW. INSULATOR. WASHER BRUSHES. BOLT. HOUSING. INSULATOR. WASHER.		3.016 17.412 17.412 3.016 3.016 17.671 3.016 3.016 3.016 3.016 3.016 3.016 3.016	1 2 6 1 3 2 1 1 1 4 1 2 2	812 0355 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4152 320 4155 448 9403 448 9403 448 9448 320 4158	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4152 320 5053 448 9403 448 9448 320 4158	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4152 320 5053 448 9403 448 9448
14 15 16 17 18 19 20 21	DIODE (Positive) DIODE (Negative) STATOR RETAINER BEARING ROTOR KEY WASHER BEARING		3.016 3.016 3.016 3.016 3.016 3.016 17.344 3.016 3.016	1 1 1 1 1 1 1 1 1 1 1	448 9405 448 9404 320 4147 320 4150 320 4146 320 4145 G103905 320 4144 313 9988	448 9405 448 9404 320 5227 320 4150 320 4146 320 5054 G103905 320 4144 313 9988	320 4158 448 9405 448 9404 320 5227 320 4150 320 4146 320 5054 G103905 320 4144 313 9988
23 24 25 26 27 28 29 30	HOUSING NUT SPACER FAN PULLEY WASHER NUT SHIELD.		3.016 17.414 3.017 3.017 3.017 17.820 3.017 3.016	1 4 1 1 1 1 1 1 1 1	310 4142 G120611 320 4141 320 4140 320 4139 G103325 320 4160 320 7918	313 9766 320 4142 G120611 320 4141 320 4140 320 4139 G103325 320 4160 320 7918	313 9988 320 4142 G120611 320 4141 320 4140 320 4139 G103325 320 4160 320 7918
31 32 33 34 35 36 37 38 39 40	PLATE (Ground). TERMINAL, Spade (Aux.). WASHER INSULATOR. SCREW WASHER. WASHER NUT INSULATOR. CAPACITOR		3.016 3.016 3.016 3.016 3.016 3.016 17.820 17.820 17.412 3.016 3.016	1 1 1 1 1 2 1 1	448 8549 448 8550 448 9451 448 9452 448 9453 G121744 G120380 G271172 448 9454	448 8549 448 8550 448 9451 448 9452 448 9453 G121744 G120380 G271172 448 9454 318 1090	448 8549 448 8550 448 9451 448 9452 448 9453 G121744 G120380 G271172 448 9454 318 1090
41	TERMINAL, Spade (Aux.)		3.016	1		448 8550	448 8550



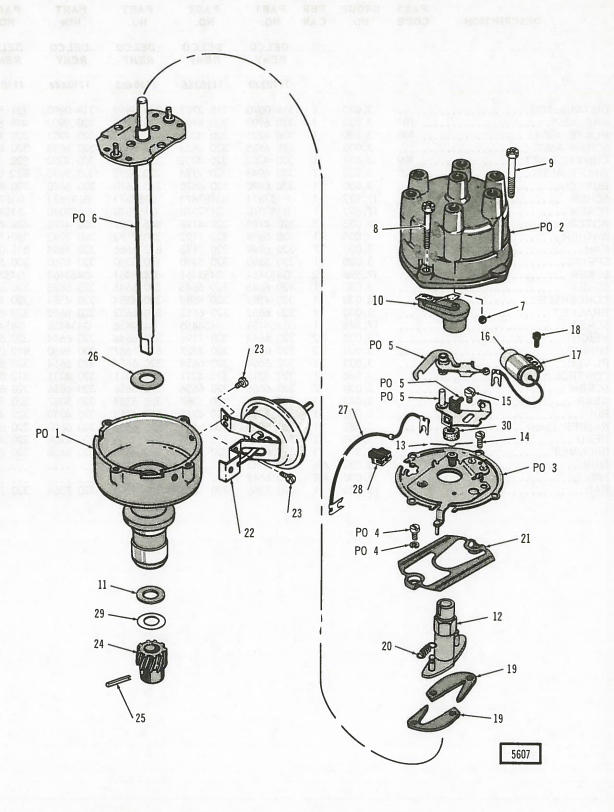
ALTERNATOR

KEY NO.	DESCRIPTION	PAKS	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					MOTO- ROLA	MOTO- ROLA	MOTO- ROLA
					8AL 2025F	8AL 2026F	8AL 2031K
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 36 37 38 37 38 37 38 37 38 37 38 37 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37	ALTERNATOR (Less Pulley) NUT NUT TRIO ASSY. (Diode) WASHER SCREW INSULATOR WASHER BRUSHES BOLT HOUSING INSULATOR WASHER DIODE (Positive) DIODE (Negative) STATOR RETAINER BEARING ROTOR KEY WASHER BEARING HOUSING NUT SPACER FAN PULLEY WASHER NUT SHIELD PLATE (Ground) TERMINAL, Spade (Aux.) WASHER INSULATOR SCREW WASHER WASHER NUT INSULATOR CAPACITOR		3.016 17.412 17.412 3.016 3.017 3.016	1 2 6 1 3 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4152 320 5053 448 9403 448 9448 320 4158 448 9405 448 9405 448 9405 320 4146 320 4146 320 4146 320 4141 320 4140 320 4140 320 4139 G103325 320 4160 320 7918 448 8549 448 8550 448 9451 448 9453 G121744 G120380 G271172 448 9454 318 1090	448 9410 G120361 G271166 448 9406 320 4158 G456794 448 9449 448 9450 320 4152 320 5053 448 9403 448 9405 448 9405 448 9405 320 4158 6103905 320 4146 320 4146 320 4141 320 4141 320 4140 320 4139 G103325 320 4160 320 7918 448 8549 448 8550 448 9451 448 9452 448 9453 G121744 G120380 G271172 448 9454 318 1090	812 2449 G120361 G271166 812 0830 320 4158 G456794 448 9449 448 9450 320 5053 448 9403 448 9405 448 9405 448 9405 448 9405 320 4150 320 4150 320 4160 320 5054 G103905 320 4142 G120611 320 4141 320 4140 320 419 G120611 320 4140 320 419 G120611 320 4160 320 7918 448 8550 448 9451 448 9453 G121744 G120380 G271172 448 9454 318 1090
41	TERMINAL, Spade (Aux.)		3.016	1	448 8550	448 8550	448 8550



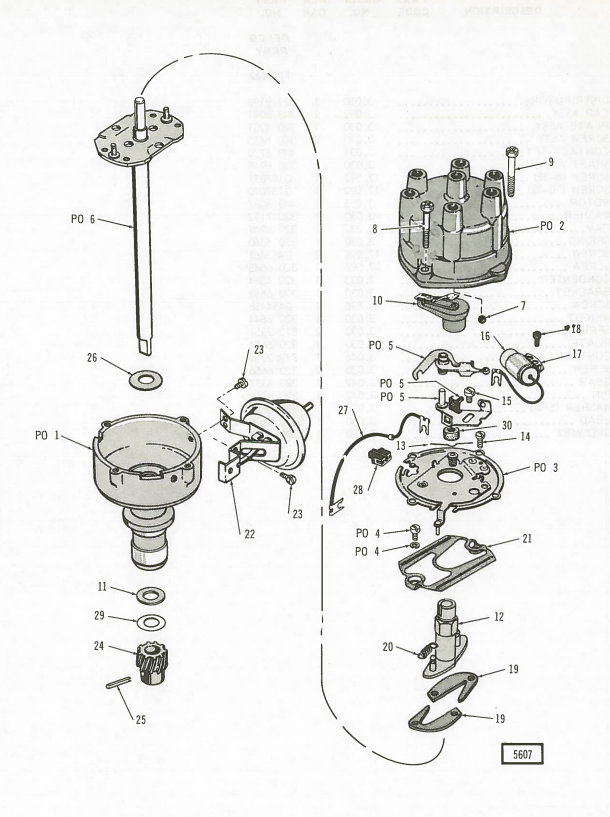
DISTRIBUTOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.
					AUTO- LITE
					IAT-4416
1	DISTRIBUTOR		3.030	1	931 852
2	ARM		3.030 3.032	1	931 673 931 674
4	CAP		3.032	1	931 676
5	EXTENSION		3,030	i	931 678
6	SPRING SET		3.030	1	945 884
7	ROTOR		3.035	1	120 125
8	SEAL		3.030	1	119 842
9	CONTACT SET		3.031	1	923 391
10	CHAMBER (Vacuum)		3.030	1	931 675
11	WEIGHT SET	49	3.030	1	A 9314



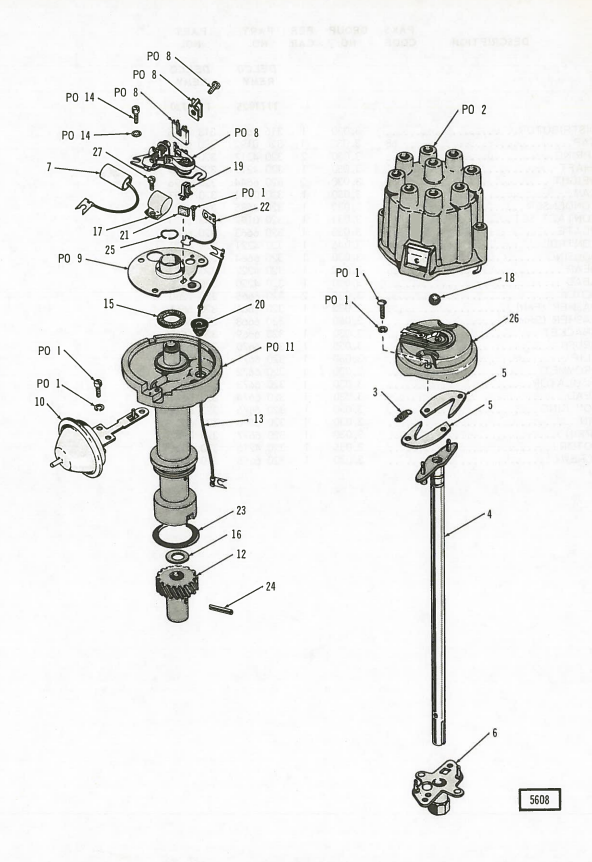
DISTRIBUTOR

KE		PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.	PART NO	PART NO.
					DELCO REMY	DELCO REMY	DELCO REMY	DELCO REMY	DELCO REMY
					1110340	1110366	1110485	1110444	1110497
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	DISTRIBUTOR CAP ASSY. PLATE ASSY. SCREW ASSY. CONTACT SET SHAFT ASSY. BUTTON SCREW SCREW ROTOR WASHER CAM. SPRING. SCREW SCREW CONDENSER BRACKET SCREW WEIGHT SPRING. PLATE CONTROL SCREW GEAR PIN WASHER (Seal) LEAD GROMMET SHIM SHIM PAD.	107 108 109 120	3.030 3.032 3.030 3.030 3.030 3.030 17.592 17.592 3.035 3.030	1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1	318 0070 320 6903 320 4201 320 6655 320 4202 320 6948 320 6670 G187871 G157070 320 4198 320 6659 320 6949 320 5360 G453461 320 6645 320 4584 320 6652 G454458 320 6654 320 6654 320 6656 320 5387 320 4211 320 6650 320 4206 320 6658 320 6643 320 6643 320 6643 320 6642 320 7366	318 2702 320 6903 320 4201 320 6655 320 4202 320 7194 320 6670 G187871 G157070 320 4198 320 7192 320 7195 320 5360 G453461 320 6654 320 4584 320 7327 320 6654 320 4211 320 6656 320 5387 320 4213 320 6658	318 4859 320 6903 320 4201 320 6655 320 4202 320 9693 320 6670 G187871 G157070 448 8087 320 7192 812 1666 320 5360 G453461 320 6654 320 6654 812 1667 320 6654 812 0461 320 6656 320 5387 320 4213 320 6658	319 0890 320 6903 320 4201 320 6655 320 4202 320 9693 320 6670 G187871 G157070 320 4198 320 7192 320 9694 320 5360 G453461 320 6645 320 4584 320 6652 G454458 320 6654 320 6654 320 4211 320 6656 320 5387 320 4213 320 6658	321 5824 448 8091 320 4201 320 6655 320 4202 812 0587 320 6670 G187871 G157070 448 8087 320 7192 812 0588 320 5360 G453461 320 6645 320 4584 320 6652 G454458 320 6654 812 0585 320 6654 812 0585 320 6656 320 5387 320 4213 320 6650 320 4206 320 6658



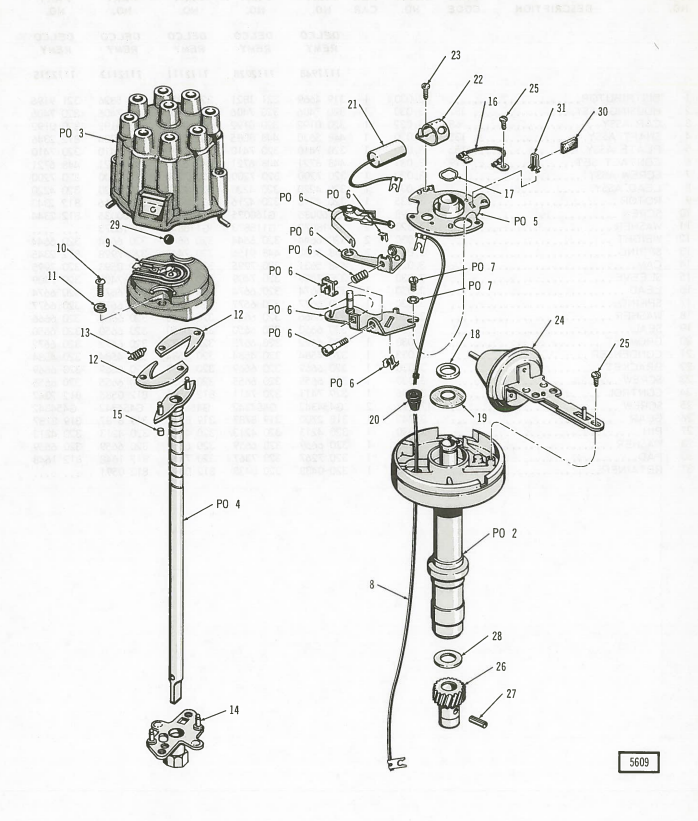
DISTRIBUTOR

KE'		PAKS CODE	GROUP NO.	PER CAR	PART NO.
					DELCO REMY
					1110522
1 2 3 4 5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	DISTRIBUTOR CAP ASSY. PLATE ASSY. SCREW ASSY. CONTACT SET SHAFT ASSY. SCREW (8-32) SCREW (10-32) ROTOR WASHER CAM. SPRING SCREW CONDENSER BRACKET SCREW WEIGHT SPRING PLATE CONTROL SCREW GEAR PIN WASHER (Seal) LEAD GROMMET		3.030 3.032 3.030 3.030 3.031 3.030 17.592 17.592 3.035 3.030 3.030 17.596 3.033 3.030 17.596 3.033 3.030 3.030 3.030 3.030 3.030 3.030 3.030 3.030 3.030 3.030 3.030	1 1 1 2 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1	321 9198 448 8091 320 4201 320 6655 448 6720 320 6948 G187871 G157070 448 8087 320 7192 320 6949 320 5360 G453461 320 6645 320 4584 320 6652 G454458 320 6654 812 2351 320 6654 812 2350 320 6656 320 5387 320 4213 320 6650 320 4206 320 6658



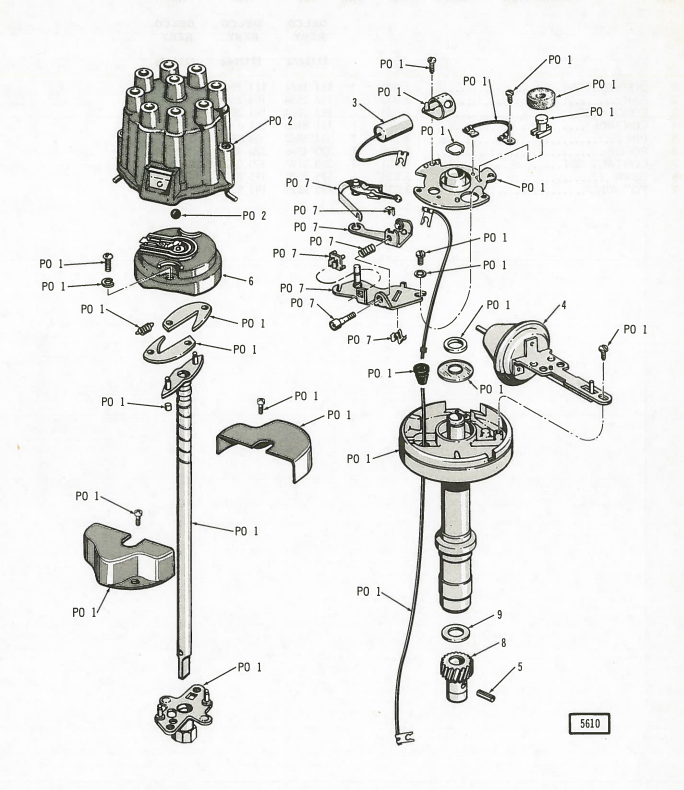
DISTRIBUTOR

KEY NO.	. 71		PER CAR	PART NO.	PART NO.
				DELCO REMY	DELCO REMY
				1111025	1111130
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	DISTRIBUTOR CAP. 6 SPRING SHAFT WEIGHT CAM. CONDENSER CONTACT SET 111 PLATE 15 CONTROL HOUSING 7.6 GEAR LEAD SCREW WASHER (Felt) WASHER (Spacer) BRACKET BRUSH CLIP GROMMET INSULATOR LEAD "O" RING PIN SPRING ROTOR	3 3.032 3.030 3.030 3.030 3.030 3.033 3.031 3.030 3.046 4 3.030 3.042 3.030 3.000 3.000 3.000 3.000		316 7667 320 0192 320 4217 320 4219 320 6644 320 0201 320 4585 320 0197 320 6663 320 4221 320 6664 320 4222 320 4220 320 6665 320 6666 320 6666 320 6667 320 6671 320 6671 320 6672 320 6677 320 6677 320 6677 320 4216	318 1865 320 0192 320 4217 320 7199 320 7196 320 7197 320 4585 448 6721 320 6663 320 4221 320 6664 320 4222 320 7200 320 6666 320 6668 320 6669 320 6670 320 7367 320 6674 320 6675 320 6676 320 6677 320 6677 320 4216
27	SCREW	3.030	1	320 6655	320 6655



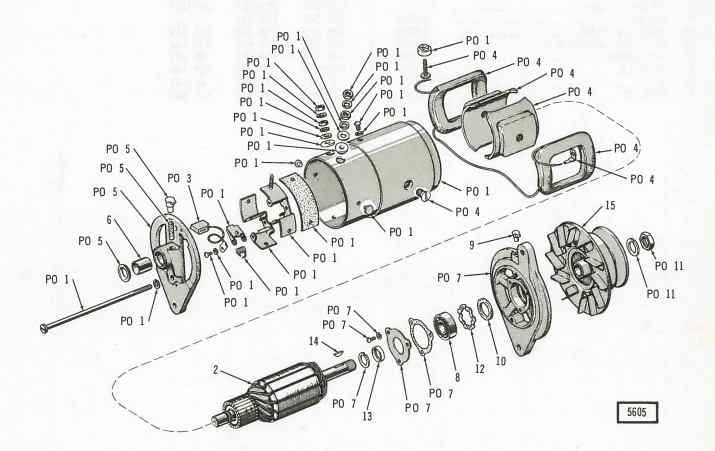
DISTRIBUTOR

KEY NO.	· Alto	GROUP NO.	PER	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
				DELCO REMY	DELCO REMY	DELCO REMY	DELCO REMY	DELCO REMY
				1111948	1112028	1112111	1112112	1112215
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 42 52 6	DISTRIBUTOR. HOUSING ASSY. 137 CAP ASSY. 68 SHAFT ASSY. 135 PLATE ASSY. 155 CONTACT SET 119 SCREW ASSY. LEAD ASSY. ROTOR SCREW WASHER WEIGHT SPRING. CAM. SLEEVE LEAD SPRING. WASHER SEAL GROMMET CONDENSER BRACKET SCREW CONTROL SCREW CONTROL SCREW GEAR	3, 030 3, 030 3, 032 3, 030 3, 030 3, 030 3, 030 3, 035 17, 598 17, 820 3, 030 3, 030		319 4669 320 7406 320 0192 448 5630 320 7410 448 6721 320 7200 320 4220 320 4216 G160035 G118873 320 6644 448 5632 448 5631 320 7409 320 6674 320 6666 320 6650 320 6672 320 4584 320 6669 320 6655 329 7411 G454342 318 2700	321 1821 320 7406 320 0192 448 8085 320 7410 448 6721 320 7200 320 4216 G160035 G118873 320 6644 448 9156 320 7995 320 7409 320 6674 320 6660 320 6650 320 6650 320 6650 320 6655 320 7411 G454342 319 8787	321 5825 320 7406 320 0192 812 0590 320 7410 448 6721 320 7200 320 4216 G160035 G118873 320 6644 320 7443 320 7409 320 6674 320 6677 320 6665 320 6672 320 4584 320 6669 320 6655 812 0586 G454342	321 5826 320 7406 320 0192 320 8004 320 7410 448 6721 320 7200 320 4220 320 4216 G160035 G118873 320 6644 320 7998 812 0593 320 7409 320 6674 320 6665 320 6650 320 6652 320 4584 320 6669 320 6655 812 0586 G454342	321 9196 320 7406 320 0192 812 2346 320 7410 448 6721 320 7200 320 4220 812 2343 812 2344
27	PIN	3.042	1	318 2/00 320 4213	319 8787 320 4213	319 8787 320 4213	319 8787 320 4213	319 8787 320 4213
28 30	WASHER	3. 030 3. 030	1	320 6659 320 7267	320 6659 320 7367	320 6659 320 7366	320 6659 812 1648	320 6659 812 1648
31	RETAINER	3.030	1	320 0433	320 0433	812 0591	812 0591	012 1040



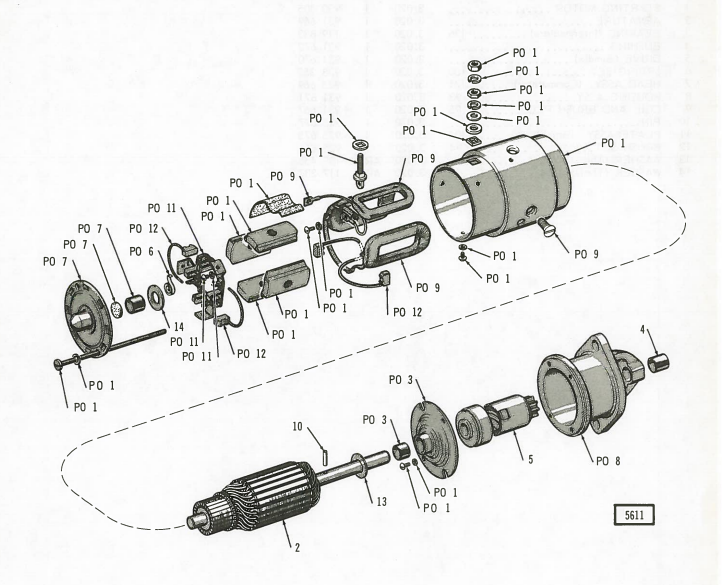
DISTRIBUTOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					DELCO REMY	DELCO REMY	DELCO REMY
					1111474	1111964	1111986
1	DISTRIBUTOR		3.030	1	111 1474	111 1964	111 1986
2	CAP	68	3.032	1	194 2654	194 2654	320 0192
3	CONDENSER		3.033	1	193 2004	193 2004	193 2004
4	CONTROL		3.046	1	111 6163	111 6163	111 6163
5	PIN		3.030	1	G455862	G455862	G455862
6	ROTOR		3.035	1	320 4216	320 4216	320 4216
7	CONTACT SET	119	3.031	1	320 0197	320 0197	320 0197
8	GEAR		3,030	1	195 0570	195 0570	195 0570
9	"O" RING		3.030	1	195 9331	195 9331	195 9331



GENERATOR

KEY NO.		PAKS	GROUP NO.	PER	PART NO.	PART NO.	PART NO.
					AUTO- LITE	AUTO- LITE	AUTO- LITE
					AL-GJP 7402B	AL-GJP 7402S	AL-GJC 7401S
1	GENERATOR (Less Pulley)		3.005	1	925 044	925 044	942 180
2	ARMATURE		3.005	1	919 287	919 287	919 287
3	BRUSH SET	173	3.005	1	925 652	925 652	925 652
4	COIL ASSY		3.005	1	925 785	925 785	942 181
5	HEAD ASSY. (Commutator)	134	3.005	1	925 649	925 649	942 184
6	BEARING (Bronze)		3.005	1	919 286	919 286	919 286
7	HEAD ASSY. (Drive End)	122	3.005	1	925 651	925 651	942 183
8	BEARING (Ball)		17.	1	G901203	G901203	G90 1203
9	OILER		3.005	1	302 347	302 347	
10	WASHER (Felt)		3.005	1	106 312	106 312	106 312
11	NUT AND WASHER PKG		3.005	1	942 666	942 666	942 666
12	RETAINER		3.005	1	109 171	109 171	109 171
13	SPACER		3.005	091	923 149	923 149	923 149
14	KEY		3.005	1	A 1641	A 1641	A 1641
15	PULLEY		3.010	91	120 683	120 683	120 683

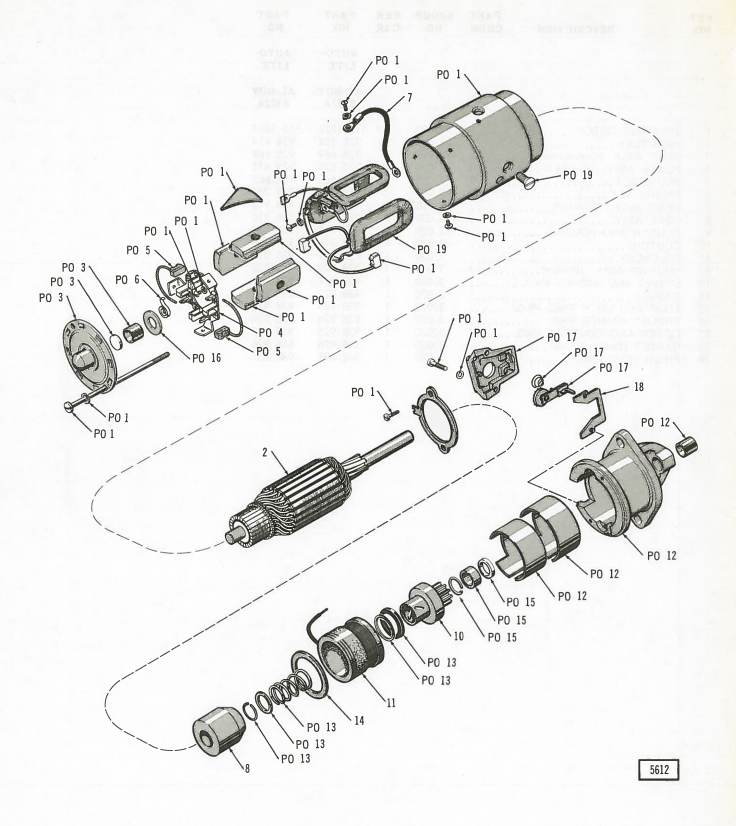


STARTING MOTOR

0

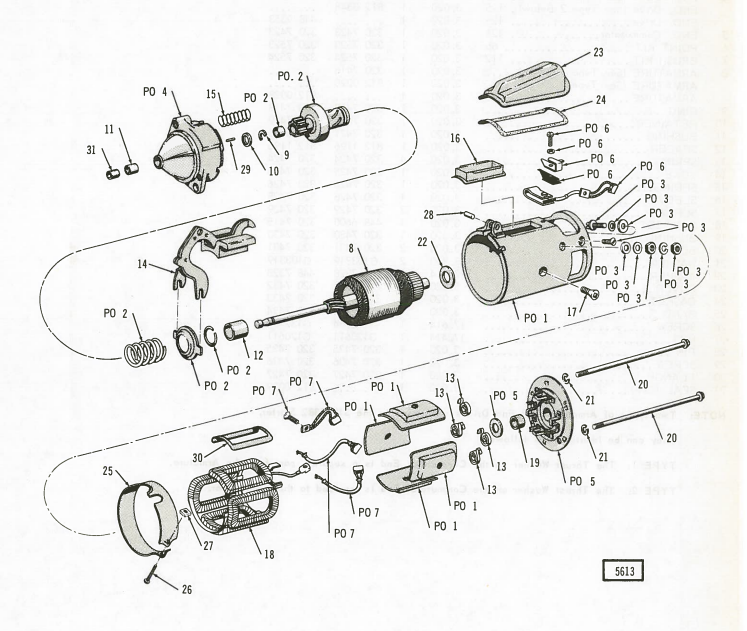
KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.
					AUTO- LITE
					AL-MDY 7021
1 2 3 4 5 6 7 8 9 10	STARTING MOTOR ARMATURE BEARING (Intermediate) BUSHING DRIVE (Bendix) SPRING SET HEAD ASSY. (Commutator) HOUSING ASSY. COIL AND BRUSH PKG. PIN	126	3. 020 3. 020 3. 020 3. 020 3. 020 3. 020 3. 020 3. 020 3. 020		930 405 931 669 119 833 931 672 931 670 938 252 925 669 931 671 931 667 925 677
12 13 14	PLATE ASSY. (Brush) BRUSH SET WASHER (Thrust-1/32'') WASHER (Thrust-3/64'')	94	3.020 3.020 3.020 3.020	1 AR AR	925 675 925 665 109 455 117 337

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STARTING MOTOR

KEY NO.	DESCRIPTION CO	KS	GROUP NO.	PER CAR	PART NO.	PART NO.
					AUTO- LITE	AUTO- LITE
					AL-MDY 8101A	AL-MDY 8102A
1 2 3	STARTING MOTOR	i7i	3.020 3.020 3.020	1 1 1	318 1322 938 914 925 669	318 1369 938 914 925 669
4 5 6	PLATE ASSY. (Brushes) BRUSH SET SPRING SET	94 160	3.020 3.020 3.020 3.020	1 1 1	925 675 925 665 938 252 938 915	925 675 925 665 938 252 938 915
7 8 9 10	LEAD ASSY. (Contact)		3.020 3.020 3.020 3.020	1 1	938 916 938 917 938 918	938 916 938 927 938 918
11 12 13	SOLENOID	93	3. 020 3. 020 3. 020	i 1	938 919 938 920 938 921	938 919 938 928 938 921
14 15 16	GASKET		3.020 3.020 3.020	1 1	938 922 938 923 938 924	938 922 938 923 938 924
17 18 19	COVER AND CONTACT PKG GASKET (Switch Cover) FIELD COIL PKG		3.020 3.020 3.020	1 1 1	938 925 938 926 948 835	938 929 938 926 948 835



STARTING MOTOR

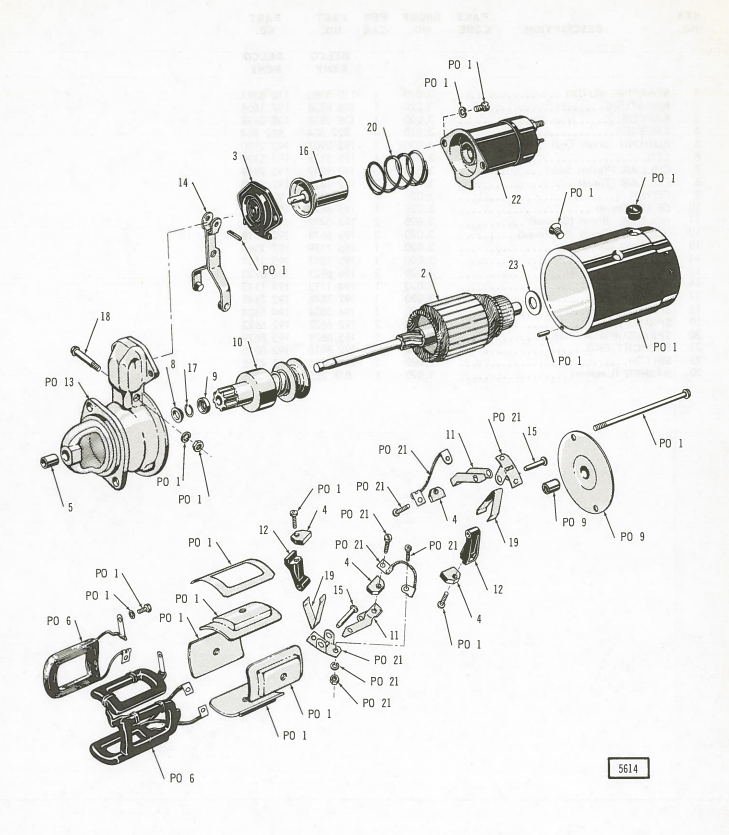
KEY NO.	PAKS DESCRIPTION CODE	GROUP NO.	PER CAR	PART NO.	PART NO.
1 .	STARTING MOTOR	3.020	1	319 3382 448 6601	321 2235 812 0193
2	DRIVE ASSY	3.020	1	320 7522	320 7522
3	TERMINAL KIT	3.020	1	448 6602	
4	END, Drive (See Type 2 Below). 125	3.020	1	812 0348	
	END. Drive	3.020	1		448 9353
5	END, Commutator	3.020	1	320 7423	320 7423
6	POINT KIT 66	3.020	1	320 7523	320 7523
7	BRUSH KIT 112	3.020]	320 7524	320 7524
8	ARMATURE (See Type 1 Below)	3.020	1	320 7416 812 0028	
	ARMATURE (See Type 2 Below)	3.020	1	612 0020	812 0028
9	ARMATURE	3.020	i	320 7418	320 7418
10	RETAINER	3,020	1	320 7419	320 7419
11	BUSHING	3.020	1	320 7421	812 0030
12	SPACER	3.020	1	812 1196	812 1196
13	SPRING	3.020	4	320 7424	320 7424
14	YOKE	3.020	1	320 7425	320 7425
15	SPRING	3.020	1	320 7426 320 7428	320 7426 320 7428
16	SLEEVE	3.020 3.020	3	320 7420	320 7429
17 18	SCREW	3.020	1	448 6600	320 7415
19	BUSHING	3.020	i	320 7430	320 7430
20	BOLT	3.020	2	320 7431	320 7431
21	WASHER	17.820	2	G 103319	G103319
22	WASHER	17.814	1	448 7328	448 7328
23	COVER	3.020	1	320 7432	320 7432
24	GASKET	3.020	1	320 7433 320 7434	320 7433 320 7434
25	BAND	3.020 17.614	1	G132934	G132934
26	SCREW	17. 414	- 1	G132734	G120611
27 28	NUT	3.020	1	320 7435	320 7435
29	SCREW	3.020	i	320 7436	320 7436
30	FLANGE	3.020	1	320 7427	320 7427
31	SEAL (Cup)	3.020	1,1		812 0029

NOTE: Two types of Armatures and End Drives were used in the 319 3382 Starter.

They can be identified as follows:

TYPE 1: The Thrust Washer on the Commutator End is a separate part from the Armature.

TYPE 2: The Thrust Washer on the Commutator End is moulded to the Commutator.



STARTING MOTOR

KEY NO.		PAKS	GROUP NO.	PER CAR	PART NO.	PART NO.
					DELCO REMY	DELCO REMY
1 22 33 44 55 66 77 88 99 110 111 112 113 114 115 116 117 118 119 120 221 222 223	STARTING MOTOR ARMATURE BAFFLE. BRUSHES BUSHING (Drive End) COIL COLLAR (Pinion Stop) COLLAR (Thrust) COVER GEAR (Drive) HOLDER, Brush (Ground) HOLDER, Brush (Insulated) HOUSING (Drive) LEVER (Shift) PIN (Brush Holder) PLUNGER RING SHAFT SPRING (Brush) SPRING (Plunger Return) SUPPORT PKG. SWITCH. WASHER (Leather)	124	3.020 3.020	1 1 1 4 1 1 1 1 1 1 2 2 1 1 1 2 1 1 1 1	110 8380 196 6228 138 2858 922 504 192 3907 193 5128 192 7849 192 7850 922 496 195 4842 194 0477 192 6618 196 7319 195 1567 196 6923 194 1113 192 7848 194 5804 192 6622 195 8679 192 8015 111 4356 818 265	110 8391 197 1568 138 2858 922 504 193 2190 193 5128 192 7849 192 7850 922 496 196 5723 194 0477 192 6618 197 1564 195 1567 196 6923 194 1113 192 7848 194 5804 192 6622 195 8679 192 8015 111 4356 818 265

GROUP	NO. — DESCRIPTION — SERIES and MODEL COD	PAKS E CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
3.001-1	SPARK PLUG					
ALL	(Champion L-12Y) 230			6	936 741	
ALL	(Champion UL-12Y) 230			6	941 865	
ALL	(Champion XL-12Y-Resistor) 230			6	937 718	
ALL	(Champion N-12Y) 232-258 (1971/)			6	318 9066	
	(Champion N-12Y) 304-360			8	318 9066	
ALL.	(Champion RBL-13Y) 350			8	992 880	
ALL	(Champion UBL-13Y) 330			8	991 479	
LL				8	941 378	
ALL	(Champion H-14Y) 327			6	941 379	
ALL	(Champion N-14Y) 232 (1965/1970)			8	941 133	
\LL	(Champion XH-14Y-Resistor) 327		•••••	6	941 132	
ALL	(Champion XN-14Y-Resistor) 232 (1965/1970)			0	741 132	
3. 00 1–2	GASKET, Spark Plug					
ALL				AR	44 042	
3.002-1	CONTACT KIT, Ignition (Incl. Contact Set And Condenser)					
ALL	232–258			213		
ALL	304–360	• • • • • •		1	448 8780	
3.003-1						
				1	220 5274	
ALL	232 (1965/1970)	• • • • • •	• • • • • •	1	320 5376	
ALL,	232–258 (1971/)			_]	448 9455	
ALL	304–360				320 8325	
ALL	327	• • • • • •	•••••	mento	320 5589	
ALL	(For Components Refer To Chart Index Page Cr 3 - 258 (Export)			1	925 044	
3. 005–8	HARNESS, Generator To Regulator					
ALL	258 (Export)			1	999 257	
3.011-1	REGULATOR, Generator Voltage					
ALL	258 (Export)			1	923 130	
3.011-2	ATTACHING PARTS, Voltage Regulator To Splash Apron					
NUT, H	exagon ALL 258 (Export)				G120614	
	R, Plain ALL 258 (Export)			5	G120391	
3.014-1	STRAP, Generator Adjusting					
				1	9/12 879	
ALL	258 (Export)					
	258 (Export)					
3.014-4	258 (Export)					
ALL 3.014-4 ALL 3.014-5	258 (Export) BRACKET, Generator Assembly 258 (Export) ATTACHING PARTS, Bracket To Block					
3.014-4 ALL 3.014-5 BOLT,	258 (Export) BRACKET, Generator Assembly 258 (Export)		17.	1	942 878	
3.014-4 ALL 3.014-5 BOLT,	258 (Export) BRACKET, Generator Assembly 258 (Export) ATTACHING PARTS, Bracket To Block Hexagon ALL 258 (Export) R, Lock ALL 258 (Export)		17.	1	942 878 G180121	

3.016-1 ALTERNATOR (Less Fan And Pulley)(For Components Refer To Chart Index (For Generator Refer To Group 3.005)	x Page Cr	3 - 1)
ALL (35 AmpMotorola A12NW525) 230 . ALL (35 AmpMotorola A12NAM453S) 232 . ALL (35 AmpMotorola A12NAM451S) 232-327 . ALL (35 AmpMotorola BAL2011F) 258 (For Service Use 55 Amp. 448 9410 MR) . ALL (35 AmpMotorola BAL2013F) 258 (For Service Use 55 Amp. 448 9410 MR) . ALL (35 AmpMotorola BAL2012F) 304-360 (For Service Use 55 Amp. 448 9410 MR) . ALL (35 AmpMotorola BAL2014F) 304-360 (For Service Use 55 Amp. 448 9410 MR) . ALL (35 AmpMotorola BAL2014F) 304-360 (For Service Use 55 Amp. 448 9410 MR) . ALL (37 AmpMotorola BAL2025F) 258 (For Service Use 55 Amp. 448 9410 MR) . ALL (40 AmpMotorola BAL2026F) 304-360 (For Service Use 55 Amp. 448 9410 MR) . ALL (40 AmpMotorola BAL2026F) 304-360 (For Service Use 55 Amp. 448 9410 MR) . ALL (40 AmpMotorola BAL20326F) 330 . ALL (40 AmpMotorola A12NAM551) 232-327 . ALL (51 AmpMotorola BAL2032K) 360 . ALL (55 AmpMotorola A12NAM604S) 232 .		1 937 482 1 320 6964 1 938 906 1 **** 1 **** 1 **** 1 943 092 1 **** 1 937 483 1 938 907 1 943 093 1 812 2449 1 320 6966
ALL (55 AmpMotorola A12NW602) 350 (1971) ALL (55 AmpMotorola 8AL2015K) 258 (For Service Use 55 Amp. 448 9410 MR) ALL (55 AmpMotorola 8AL2016K) 304-360		1 943 921 1 **** 1 448 9410
3.016-2 HARNESS, Alternator And Starting Motor (Incl. Battery Cable)		
ALL 232–327		1 938 790
3.016-4 CABLE, Alternator To Starter Solenoid ALL 232-327		1 317 2456
NUT, Hexagon ALL 232-327		
3.016-6 RESISTOR, Alternator		
ALL 232-327		1 316 8108
3.016-7 ATTACHING PARTS, Resistor To Panel		
SCREW, Tapping ALL 232–327		1 400 1031
3.018-1 BRACKET, Alternator		
ALL 230 (LPS) ALL 230 (WPS) ALL 232 (1965/1969) ALL 232-258 (1970/:* 3-33) ALL (Front) 258 (1972/:* 3-34) ALL (Rear) 258 (1972/:* 3-34) ALL 304-360 ALL 327 ALL 350		1 933 100 1 933 925 1 317 3493 1 319 8230 1 321 7213 1 321 7214 1 318 9733 1 316 7134 1 138 0288
3.018-2 ATTACHING PARTS, Bracket To Alternator		
BOLT, Hexagon ALL 30 BOLT, Hexagon ALL 2.32 (1965/1969) BOLT, Hexagon ALL 258 (7/8" Long) BOLT, Hexagon ALL 232-258 (2-1/4" Long) BOLT, Hexagon ALL 258 (1-1/8" Long) BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350 (6" Long)	17. 17. 17. 17.	1 G124193 1 G181649 1 G180078 1 G120608 1 G180123 1 G179848 1 G120640 1 942 6886

ALL 220	17.	1	G190171
NUT, Hexagon		1	
NUT, Hexagon ALL 232	17.	1	G271172
NUT, Hexagon ALL 258	17.	1	G120377
NUT, Hexagon ALL 304-360	17.	1	G120377
NUT, Hexagon ALL 327	17.	1	G192481
	17.	2	G120396
WASHER, Plain ALL 230			
WASHER, Plain ALL 304-360		1	400 1104
WASHER, Lock ALL 232–258	17.	2	G120382
3.018-3 ATTACHING PARTS, Alternator Bracket To Cylinder Block			
ATTACHMOT ANTO, ANTONIO			
220 250 († 2.22)	17.	2	G180123
BOLT, Hexagon ALL 232-258 (* 3-33)			
BOLT, Hexagon ALL 258 (* 3-34)	17.	2	G180121
BOLT, Hexagon ALL 327	17.	2	G180122
BOLT, Hexagon ALL 350(1-1/8" Long)		1	941 8823
BOLT, Hexagon ALL 350(2-3/16" Long)		1	942 4933
	17.	1	G120369
	17.	i	G120394
WASHER, Plain ALL 304-360			
WASHER, Lock ALL 232-258	17.	2	G120392
WASHER, Lock ALL 304-360	17.	1	G120383
3.018-4 ATTACHING PARTS, Alternator Mounting Bracket To Engine Plate			
3.0 10-4 ATTACHING TAKTS, ATCHINGS MOSTING DIGING			
000 (1.0/41)	17	1	G123798
BOLT, Hexagon ALL 230(1-3/4" Long)	17.	1	
BOLT, Hexagon ALL 230(2-1/2" Long)	17.	2	G124094
NUT. Hexagon ALL 230	17.	3	G120368
WASHER, Lock ALL 230	17.	3	G120214
MASTIEN, LOCK ALL ZOO			
3.018-5 ATTACHING PARTS, Alternator Mounting Bracket To Pump			
3.018-5 ATTACHING PARTS, Alternator Mounting Bracket To Pump			
		- 12	Tiplecont.
BOLT, Hexagon ALL 230	17.	2	G122017
WASHER, Plain ALL 230	17.	2	G120393
WASHER, Lock ALL 230	17.	2	G120214
WASTIER, LOCK ALL 200			
3.018-5a ATTACHING PARTS, Alternator Front Bracket Through Water Pump To Blo	ck		
3.010-30 ATTACHING FARTS, Attenuate From Blacker Fillogi, water foliage to be	CIC.		
the first first of the control of th	111/01	,	0101001
STUD ALL 258 (* 3–34)	17.		G191991
BOLT, Hexagon ALL 258 (* 3-34)	17.	1	G180079
NUT, Hexagon ALL 258 (* 3-34)	17.	. 1	G120368
WASHER, Lock ALL 258 (* 3–34)	17.		G120214
WASTIRE LOCK		2	
		2	
Abramata Sire Summers la Softlinela	TOAP ON		
3.018-6 BRACE, Alternator To Engine			
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS)		1	933 909
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS)			
3.018-6 BRACE, Alternator To Engine	TOAT ON	1	933 909
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS)	138	1	933 909 933 055
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS)	138	1	933 909 933 055
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine	TIMA SAI	1 1	933 909 933 055
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine	17. (Fig.	1 1	933 909 933 055
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230.	17. (Fig.	1 1	933 909 933 055
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230.	17.	1 1	933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS)	17.	1 1	933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS)	17. (20)	1 1	933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230.	17. 040		933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360.	17. 040		933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS. Upper Support To Cylinder Head	17. Page 1	1 1 x H3 1 H3x	933 909 933 055 G451976 319 1837
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head	17. 0-0		933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360.	17.		933 909 933 055 G451976 319 1837 G180144
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head	17. 17. 17. 17.		933 909 933 055 G451976
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360. WASHER, Lock ALL 304-360.	17.		933 909 933 055 G451976 319 1837 G180144
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360.	17. 17. 17. 17.		933 909 933 055 G451976 319 1837 G180144 G131100
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine. ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Plain ALL 304-360.	17. 17. 17. 17.		933 909 933 055 G451976 319 1837 G180144 G131100
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Plain ALL 304-360. WASHER, Plain ALL 304-360. 3.018-10 SUPPORT, Alternator Bracket Lower	17. 17. 17. 17.		933 909 933 055 G451976 319 1837 G180144 G131100
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine. ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Plain ALL 304-360. WASHER, Plain ALL 304-360. 3.018-10 SUPPORT, Alternator Bracket Lower	17. 17. 17.		933 909 933 055 G451976 319 1837 G180144 G131100 400 1116
3.018-6 BRACE, Alternator To Engine ALL 230 (LPS) ALL 230 (WPS) 3.018-7 ATTACHING PARTS, Brace To Engine SCREW, Machine ALL 230. 3.018-8 SUPPORT, Alternator Bracket Upper ALL 304-360. 3.018-9 ATTACHING PARTS, Upper Support To Cylinder Head BOLT, Hexagon ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Plain ALL 304-360. WASHER, Plain ALL 304-360. 3.018-10 SUPPORT, Alternator Bracket Lower	17. 17. 17.		933 909 933 055 G451976 319 1837 G180144 G131100 400 1116

3.018-11 ATTACHING PARTS,	Lower Bracket To Alternator	- July		
NUT, Hexagon ALL WASHER, Plain ALL	304-360 304-360 304-360 304-360	17. 17. 17. 17.	1 1 1	G180078 G120376 G120393 G120214
3.018-12 STRAP, Alternator Adj	usting			
ALL 232-258			1 1 1	934 402 317 7715 317 7720 137 5049
3.018-13 ATTACHING PARTS,	Strap To Water Pump			
NUT, Hexagon ALL STUD ALL WASHER, Lock ALL	350. 232–258. 232–258. 232–258.	17. 17. 17.	1 1 1	941 9785 G120368 G191991 G446363
3.018–14 ATTACHING PARTS,	Strap To Manifold			
·	327 327	17. 17.	1	G180077 G120214
3.018-15 ATTACHING PARTS,	Alternator To Adjusting Strap			
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL SCREW, Machine ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL	232-258(3/4" Long) 258(7/8" Long) 327. 304-360 350. 230. 230. 304-360. 327. 350. Except 230.	17. 17. 17. 17. 17. 17.		G180077 G180078 G120229 G180078 941 6740 G423561 G120393 400 1095 G446363 137 1261 G120214
3.018-16 ATTACHING PARTS,	Alternator Wire Harness To Terminals			
NUT, Hexagon ALL WASHER, Plain ALL	230	17. 17. 17.	3 1 1	G271166 G271172 G120385
3.019-1 REGULATOR, Alternat				
	magnil talbank to		1	945 228 321 0300
3.019-2 ATTACHING PARTS,	Voltage Regulator To Wheelhouse			
SCREW, Machine ALL	Harry Second To College Hard	17.	3	G454787
3.020-1 MOTOR, Starting (For	Components Refer To Chart Index Page Cr 3 - 1)			
ALL (American Motors 321 2235) ALL (American Motors 321 2235) ALL (Autolite ALMDY7021) 230 ALL (Autolite ALMDY8102A) 23 ALL (Autolite ALMDY8101A) 32) 258 (1971)) 258 (1972/)) 304–360 2	(0 1014.)	1 1 1 1 1 1	319 3382 321 2235 321 2235 930 405 318 1369 318 1322 110 8391

BOLT, Dowel ALL 232 BOLT, Dowel ALL 327 BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 232	2 2 2	315 8193 318 1323 G122267 315 8193 315 8193
BOLT, Hexagon: ALL 258 (1971). BOLT, Hexagon ALL 258 (1972/) 17. BOLT, Hexagon ALL 304-360. 17. BOLT, Hexagon ALL 327. (1-1/8" Long 17. BOLT, Hexagon ALL 327. (3" Long) 17. BOLT, Hexagon ALL 230. 17. NUT, Hexagon ALL 232. 17. NUT, Hexagon ALL 232. 17. NUT, Hexagon ALL 232. 17. NUT, Hexagon ALL 230. 17. WASHER, Plain ALL 230. 17. WASHER, Plain ALL 232. 17. WASHER, Plain ALL 258 (1972). 17. WASHER, Plain ALL 327. 17. WASHER, Lock ALL 230. 17. WASHER, Lock ALL 230. 17. WASHER, Lock ALL 258 (1972). 17. WASHER, Lock ALL 258 (1972/) 17. WASHER, Lock ALL (External Tooth) 232-258 (1965/1971) 17. WASHER, Lock ALL 258 (1972/) 17. WASHER, Lock ALL 258 (1972/) 17. WASHER, Lock ALL 304-360. 17.	-	G180124 G180125 G179859 G122333 G272684 G219422 G271501 G191656 G120382 400 1102 400 1102 G120383 G136857 G114607 G120382 G120382 G120383
WASHER, Lock ALL 327	2	G120384
3.020-3 BRACKET, Starting Motor Support		107 0015
ALL 350		
3.UZU-4 ATTACHING PARTS, Bracket To Statter		
BOLT, Hexagon ALL 350		
3.020-5 ATTACHING PARTS, Bracket To Cylinder Block		
BOLT, Hexagon ALL 350		
3.020-6 SPACER, Starter To Adapter (Hydramatic)		
ALL 232	1	318 1412 318 1324
3.020-7 ATTACHING PARTS, Spacer To Adapter volsal dative of biometer and a specific section of the spe		
BOLT, Hexagon ALL 232	2	318 1353
3.020-8 CABLE, Solenoid To Starting Motor		
ALL 230	1	931 985 999 240 998 685 998 685
3. 020-9 ATTACHING PARTS, Motor Harness To Starter		
CLIP	1) 90TL	941 131
SCREW, Machine ALL 232-327	3500-1	G179276
3.020—10 WIRE, Starter Motor Solenoid To Terminal Block		
ALL 350	1	948 295
3.022-1 SWITCH, Automatic Transmission Neutral Safety And Back-Up Lamp		
ALL 230	1	930 893 940 234 942 900

3.022-2 ATTACHING PARTS, Switch To Steering Column			
SCREW, Tapping ALL		2	274 105
3.022-3 ATTACHING PARTS, Switch To Floor Shift Bracket			
BOLT, Hexagon WAG 304-327-350-360 (WFGS) WASHER, Lock WAG 304-327-350-360 (WFGS) WASHER, Spring WAG 304-350-360		2 2 1	942 891 942 892 945 384
3.022-4 HARNESS, Neutral Safety Switch And Automatic Transmission			
ALL 230 ALL 232-350 (WCGS-LTCS-With Spade Terminals On Neutral Switch Connections) WAG 232-327-350 (WCGS-LTCS-With Eye Terminals On Neutral Switch Connections) . ALL 258-304-360 (WCGS-WTCS) 1971/1972 ALL 258-360 (LQT) 1973 ALL 360 (WQT) 1973 WAG 304-360 (WFGS-WTCS)		1 1 1 1 1	932 818 992 910 938 798 999 379 535 0253 535 0254 999 843
WAG 327-350 (WFGS-LTCS)	•••••	1	941 123
3.022-5 RETAINER, Neutral Safety Switch (Grommet)			
ALL 1973	• • • • •	1	321 0208
3.024-1 RELAY, Starting Motor (Solenoid)			
ALL 230. ALL 258 (1971). ALL 258 (1972). ALL 304-360. 3.024-2 ATTACHING PARTS, Relay To Splash Apron Or Toe Riser		1 1 1	916 462 321 1667 318 0465 318 0465
SCREW, Machine ALL	17	2	C101095
3.024—3 ATTACHING PARTS, Starter Solenoid Switch Terminal	17.	2	G19196J
NUT, Hexagon ALL 230 NUT, Hexagon ALL 258-360 (5/16''-24) WASHER, Lock ALL 230 WASHER, Lock ALL 258-360	17. 17. 17.	2 2 2 1	G120368 G271187 G138538 G136857
3.024-4 ATTACHING PARTS, Starter Solenoid To Switch Relay Terminal			
NUT, Hexagon ALL 230	17.	1	G138479
3.024-5 BAFFLE, Heat Shield Starter Solenoid			
ALL 350		1	138 2858
3.024-6 ATTACHING PARTS, Baffle To Cylinder Block			
BOLT, Hexagon ALL 350.	17. _{SA} 9	AR	G121817
3.030-1 DISTRIBUTOR (For Components Refer To Chart Index Page Cr 3 - 1)			
ALL (Prestolite IAT-4416) 230 ALL (Delco 1110340) 232 ALL (Delco 1110366) 232 ALL (Delco 1110444) 232 ALL (Delco 1110485) 258 (1971) ALL (Delco 1110497) 258 (1972) ALL (Delco 1112028) 304 (1971) ALL (Delco 1112111) 304 (1972)		1 1 1	931 852 318 0070 318 2702 319 0890 318 4859 321 5824 321 1821 321 5825

ALL	(Delco 1111025) 327(Less Seal And Tubing) (Delco 1111025) 327(Incl. Seal And Tubing) (Delco 1111130) 327 (Delco 1111964) 350 (1968/1969) (Delco 1111474) 350 (1968) (Delco 1111986) 350 (1970/1971) (Delco 1111948) 360 (1971) (Delco 11112111) 360 (1972) (Delco 11110522) 258 (1973) (Delco 1112215) 360 (WHT) 1973 (Delco 1112112) 360 (WST)(W4ST) Except 4700-4800 (1973) (Delco 1112215) 360 (WST) 4700-4800 (1973)			111 1986 319 4669 321 5825	
ALL	230		1	923 391	
ALL	232-258	277147		320 4202 320 0197	
ALL	304-327-330-360	1 114		320 0177	
3.032-1	CAP, Distributor				
ALL	230. (the fasters 3)	HOT TOTAL	1	931 674	
ALL	232		1-	320 6903	
ALL	258		1	448 8091	
ALL	304-327-360		10		
ALL	350 (* 3-23)		1	320 0192 194 2654	
ALL	350 (* 3–24)			194 2054	
3.033-1	CONDENSER, Distributor				
152	230			COURT RES	
ALL	230		1	931 676	
ALL	232-258-304-327-360		1	320 4584 193 2004	
ALL	350			193 2004	
3.035-1	ROTOR, Distributor				
			1	120 125	
ALL	230			120 125	
	222 250		1	320 4198	
ALL	232–258		1	320 4198 320 4216	
ALL	232–258		reall.		
ALL	232–258	V	traili		
3.039-1	232–258	V	traili		
ALL	232–258. 304–327–350–360. CLAMP, Distributor 232–258. 304–360.		uail 1	320 4216 317 3227 318 0929	
3.039-1 ALL	232–258. 304–327–350–360. CLAMP, Distributor 232–258. 304–360. 327.		uail	320 4216 317 3227 318 0929 314 4690	
3.039-1 ALL ALL	232–258. 304–327–350–360. CLAMP, Distributor 232–258. 304–360.		uail 1	320 4216 317 3227 318 0929	
3.039-1 ALL ALL ALL	232-258 304-327-350-360. CLAMP, Distributor 232-258 304-360 327 350. 2 ATTACHING PARTS, Clamp To Block Or Front Engine Cover			320 4216 317 3227 318 0929 314 4690	
3.039-1 ALL ALL ALL ALL 3.039-2	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover	of Linear Vac		320 4216 317 3227 318 0929 314 4690 137 4776	
3.039-1 ALL ALL ALL ALL 3.039-2 BOLT,	232-258 304-327-350-360. CLAMP, Distributor 232-258 304-360 327 350. ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258	17.	ital)	320 4216 317 3227 318 0929 314 4690 137 4776	
3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT,	232-258 304-327-350-360. CLAMP, Distributor 232-258 304-360 327 350. 2 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360.	17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123	
3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT, BOLT,	232-258 304-327-350-360. CLAMP, Distributor 232-258 304-360 327 350. ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327.	17. 17. 17.	i i i i i i i i i i i i i i i i i i i	320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081	
3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT, BOLT, BOLT,	232-258 304-327-350-360. CLAMP, Distributor 232-258 304-360 327 350. ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350.	17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124	
ALL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350. ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327	17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124	
ALL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360	17. 17. 17. 17. 17.		317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214	
ALL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover	17. 17. 17. 17. 17. 17.		317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803	
3.039-1 ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover	17. 17. 17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803	
ALL 3.039-1 ALL ALL ALL ALL ALL BOLT, BOLT, BOLT, WASHER WASHER 3.039-3 NUT, H STUD,	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 Tapping ALL 230 Tapping ALL 230	17. 17. 17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803	
ALL 3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT, BOLT, BOLT, WASHER WASHER NUT, H STUD, WASHER	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 Tapping ALL 230 R, Plain ALL 230	17. 17. 17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803 G120368 928 884 G120393	
ALL 3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT, BOLT, BOLT, WASHER WASHER NUT, H STUD, WASHER	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 Tapping ALL 230 Tapping ALL 230	17. 17. 17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803 G120368 928 884 G120393	
ALL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 Tapping ALL 230 R, Plain ALL 230	17. 17. 17. 17. 17. 17.		320 4216 317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803 G120368 928 884 G120393	
ALL 3.039-1 ALL ALL ALL ALL 3.039-2 BOLT, BOLT, BOLT, BOLT, WASHER WASHER 3.039-3 NUT, H STUD, WASHER WASHER 3.039-4	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 R, Plain ALL 230 R, Plain ALL 230 R, Lock ALL 230 R	17. 17. 17. 17. 17. 17. 17.		317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803 G120368 928 884 G120393 G120214	
ALL	232-258 304-327-350-360 CLAMP, Distributor 232-258 304-360 327 350 ATTACHING PARTS, Clamp To Block Or Front Engine Cover Hexagon ALL 232-258 Hexagon ALL 304-360 Hexagon ALL 327 Hexagon ALL 350 R, Lock ALL 232-258-327 R, Lock ALL 304-360 ATTACHING PARTS, Distributor To Chain Cover Rexagon ALL 230 R, Plain ALL 230 R, Lock ALL 230 R, Lock ALL 230 R, Lock ALL 230	17. 17. 17. 17. 17. 17. 17.		317 3227 318 0929 314 4690 137 4776 G180080 G180123 G180081 G180124 G120214 400 3803 G120368 928 884 G120393 G120214	

3.039-5 GASKET, Distributor			
ALL 258-304-360.			
3.039-6 WASHER, Thrust (Distributor Oil Seal)			
ALL 350		1	185 2793
3.042-1 GEAR, Distributor (On Distributor - Refer To Chart Index Page Cr 3 - 1)			
3.042-2 GEAR, Distributor (On Camshaft)			
ALL 304-360			448 6635 136 1749
3.042-3 ATTACHING PARTS, Gear To Camshaft			
KEY, Woodruff ALL 304-360	17.	1	G124546
3.042-4 GEAR, Distributor (On Crankshaft)			
ALL 230		1.	926 051
3.046-1 CONTROL, Distributor Vacuum			
ALL 230			021 /75
ALL 230		1	931 675 320 4211
ALL 258 (1971).	direction	яванз	
ALL 258 (1972/)		1	812 0585
ÅLL 304–360 (1971)		1	320 7411
ALL 304–360 (1972)		1	812 0586
ALL 327			320 4221
ALL 350		1	111 6163
ALL 360 (WST)(W4ST) Except 4700-4800 (1973)			812 0586
ALL 360 (WHT) 1973		1	812 2347
TRK 360 (WST-4700-4800)(W4ST-4700-4800)	•••••		812 2347
3.048-1 TUBE, Distributor Vacuum Control To Carburetor			
ALL 230			931 545
ALL 232			317 4331
ALL 327			317 0321
3.048-2 TUBE, Carburetor Hose To Distributor Vacuum Control Hose			
ALL 258 (WTCS)		1	321 1615
3.048-2 HOSE, Distributor Vacuum Control To Carburetor			
ALL 232-258 (LTCS)		AR	320 3440
ALL 350		1	135 2845
3.048-3 HOSE, Distributor Vacuum Control To Tube (Bulk - Order Per Foot)			, , , , , , , , , , , , , , , , , , , ,
EASE, DOI:			
ALL 258 (WTCS)	2194	AR	320 3440
3.048-4 HOSE, Tube To Carburetor (Bulk - Order Per Foot)			
ALL 258 (WTCS)		AR	320 3440
3.048-5 ELBOW, Distributor Vacuum Control Tube Connector (90 Degree)			
ALL 230	17.	11	G137420
3.048-6 ELBOW, Distributor Vacuum Tube To Cylinder Head Connector			
ALL 230	17.	1	G137420

3.048-7 ATTACHING PARTS, Distributor Vacuum Tube To Fuel Line			
CLIP, "C" Shaped ALL 230		2 3	929 096 929 096
3.048-8 TUBE, Distributor To 4-Way Fitting			
			004 503
LL 232 (1970/1971)		ye in ing	994 582
.048—9 HOSE, 4-Way Fitting To Distributor Vacuum Tube (Bulk - Order Per Foot)			
LL 232 (1970/1971)			318 4354
.048-10 ATTACHING PARTS, Distributor Vacuum Tube To Bracket			
LIP, Closed ALL 232-258	17.	1	G120522
CREW, Machine ALL 232–258	17.	1	G191985
IUT, Hexagon ALL 232-258	17.	_ ,1	G271172
.048-11 ATTACHING PARTS, Distributor Vacuum To Carburetor			
ONNECTOR	17. 17.	1	G137406 G137404
ONNECTOR			
.050-1 VALVE, Distributor Thermostatic Vacuum (Cold Coolant Switch On Thermo			
188 TOP 1 1 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1			321 6448
r Controlled Spark Body Wire			M3/M E-110
.050—1a THERMOSTATIC VACUUM SWITCH KIT (Contains Hoses, Clip, Tees And	Instructio	ns)	
LL 350		1	991 633
.050-2 SWITCH, Thermostatic Vacuum (WTVS)			
NLL (On Intake Manifold) 350		le le	123 0500
ALL (On Thermostat Housing) 360 (LHDC-1971)		2016	321 0853 321 0853
3.050—3 HOSE, Vacuum Valve To Distributor			
NOVA 1988 T		A.D.	320 3440
ALL 258-304-360(Bulk)		AR 1	138 6107
3.050-4 HOSE, Vacuum Valve To Tee			
TENED TO SEE A COMMISSION OF THE PERSON OF T		AR	320 3440
LL 350 (3" Long)		1	994 491
ALL 350(10" Long)		1	138 6105
. 050-5 HOSE, Tee To Carburetor			
NLL 304-360(Bulk)		AR	320 3440
LL 350 (1970/1971)(5'' Long)		1	991 334
\LL 350(9'' Long)		1	138 6609 138 6105
LL 350(10" Long)		, i	994 492 -
3.050-6 HOSE, Diverter Valve To Tee			
ALL 304–360 (WEEP)(Bulk)			320 3440
3.050-7 HOSE, Tee To Manifold Vacuum			
TIVENO I WILLIAM STATE OF STAT		AD	320 3440
ALL 304-360(Bulk)		AR	320 3440

3.050-8 HOSE, Thermo Vacuum Switch To Cold Coolant Switch			
ALL 360 (LHDC-1972/)(Bulk)		AR	320 3440
3.050-9 TEE (Carburetor, Manifold Vacuum And Diverter Valve)			
ALL 304-360.		1	321 0891
ALL 350(Bottom Nipple 3/16" Dia.) ALL 350(Bottom Nipple 1/4" Dia.)		1	978 4580 994 781
3.050-11 ATTACHING PARTS, Vacuum Hose To Manifold			
CLIP, ''S'' Shaped ALL 350		1	138 5063
WASHER, Lock ALL 350	17.		G121753
3.050—12 ATTACHING PARTS, Vacuum Hose To Distributor			
CLAMP, Hose ALL 350		2	944 681
3.051-1 SWITCH, Transmission Control Spark (On Transmission)			
ALL 258-304-360 (WTCS)		. 1	321 1322
3.051-2 HARNESS, Transmission Controlled Spark To Connector			
ALL 258-304-360 (WTCS-WST)		2013	999 480
ALL 258-304-360 (WTCS-W4ST)		1	999 481
3.051-3 HARNESS, Transmission Controlled Spark Body Wire			
ALL 258-304-360 (WHT-WTCS)			862 6426
3.051-4 HARNESS, Jumper Assembly Vacuum Control Solenoid To Temperature Overr			
ALL 258 (WTCS-1972:* 3-16)		1	535 0120
ALL 258 (RHD-1973)			
3.051-5 ATTACHING PARTS, Harness To Transmission			
CLIP ALL (WTCS-WHT) CONNECTOR ALL (WTCS-WHT)			862 3766 862 6597
3.051-6 SOLENOID, Distributor Vacuum Control (Valve)			
ALL 258-304-360 (WTCS) 1972 And Prior		1	321 1667
ALL 258–360 (1973)		i	321 8737
3.051-7 BRACKET, Distributor Vacuum Control Solenoid			
ALL 258 (WTCS) 1972 And Prior		1	321 1426
ALL 258-360 (1973-Except 4700-4800)			321 8860
3.051-8 ATTACHING PARTS, Distributor Vacuum Control Solenoid To Bracket			
SCREW, Tapping ALL 258-360 (1973-Except 4700-4800)	17.671	l l	G271444
BOLT, Hexagon ALL 258 (WTCS) 1972 And Prior NUT, Hexagon ALL 258 (WTCS) 1972 And Prior	17. 17.	1	G180077 G120376
WASHER, Lock ALL 258 (WTCS) 1972 And Prior	17.	1 invid	G120214
3.051-9 ATTACHING PARTS, Distributor Vacuum Control Solenoid Bracket And Acc Cable Bracket To Intake Manifold	elerator		
SCREW, Machine ALL 258-360 (1973-Except 4700-4800)		1	G456938
BOLT, Hexagon ALL 258 (WTCS) 1972 And Prior WASHER, Plain ALL 258 (WTCS) 1972 And Prior	17. 17.	1	G451975 G120393
WASHER, Lock ALL 258 (WTCS) 1972 And Prior	17.	i	G120214

3.051-10 ATTACHING PARTS, Solenoid To Coil Bracket			
SCREW, Tapping ALL 304-360	17.	1.	G271444
3.051-11 HOSE, Distributor Vacuum Control Solenoid To Distributor			
ALL 258-304-360 (WTCS)(Bulk)			320 3440
3.051-12 HOSE, Distributor Vacuum Control Solenoid To Carburetor Vacuum			
		AR	320 3440
3.051-13 HOSE, Distributor Vacuum Control Solenoid To Thermal Vacuum Switch And	Cola Col	orum.	3W11CII
ALL 304-360(Bulk)		AR	320 3440
3.051-14 SWITCH, Temperature Override			
ALL 258-304-360 (WTCS-* 3-15)		1	999 361
ALL 258-304-360 (WTCS-* 3-16)			333 0119
3.051—15 ATTACHING PARTS, Temperature Override Switch To Panel			
SCREW, Tapping ALL 258-304-360	17.	em lä	G161860
3.052-1 SWITCH, Speedometer Controlled Spark			
ALL 258-360 (WAT) 1973		. 1	535 1624
3.052-2 ATTACHING PARTS, Switch To Dash and all the state of the state			
			G456322
SCREW, Tapping ALL 258-360 (1973) WASHER, Lock ALL 258-360 (1973)		- 1 - 1 -	G121753
3.056-1 COIL, Ignition			
ALL 230(Incl. Clamp)		1	929 993
ALL 232 (1965/1967)		1	320 8860
ALL (Stamped American Motors) 304–360		1	320 8863 320 8861
ALL (Stamped Delco Remy) 232-258-304-360 (1968/)		i	317 3292
ALL 327		1	
ALL 350			111 5202
ALL 350			
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine			
3. 056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230	7 yandin 3 17.	2	G271187
3. 056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360			
3. 056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327	17. 17.	2 1 2 1	G271187 G180120
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350. NUT. Hexagon ALL 230.	17. 17. 17.	2 1 2 1 2	G271187 G180120 G180020 941 8823 G271187
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 327 NUT, Hexagon ALL 327	17. 17. 17. 17.	2 1 2 1 2 2	G271187 G180120 G180020 941 8823 G271187 G120375
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350. NUT, Hexagon ALL 230. NUT, Hexagon ALL 230. SCREW, Machine ALL 232.	17. 17. 17. 17. 17.	2 1 2 1 2 2 2	G271187 G180120 G180020 941 8823 G271187 G120375 G274644
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 230 NUT, Hexagon ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258	17. 17. 17. 17.	2 1 2 1 2 2	G271187 G180120 G180020 941 8823 G271187 G120375
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 230 SCREW, Machine ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258 WASHER, Plain ALL 304-360 WASHER, Plain ALL 327	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 330. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350. NUT, Hexagon ALL 230. NUT, Hexagon ALL 230. NUT, Hexagon ALL 230. SCREW, Machine ALL 327. SCREW, Machine ALL 258. WASHER, Plain ALL 304-360. WASHER, Lock ALL 304-360.	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392 400 3803
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350. NUT, Hexagon ALL 230. NUT, Hexagon ALL 232. SCREW, Machine ALL 232. SCREW, Machine ALL 258. WASHER, Plain ALL 327. WASHER, Lock ALL 327. WASHER, Lock ALL 327. WASHER, Lock ALL 327.	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258 WASHER, Plain ALL 327 WASHER, Plain ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 3.056-3 ATTACHING PARTS, Ignition Coil And Clamp To Bracket	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 2 2 2 2 2 2 2 2	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392 400 3803 G120380
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327 BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258 WASHER, Plain ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327. WASHER, Lock ALL 327 3.056-3 ATTACHING PARTS, Ignition Coil And Clamp To Bracket SCREW, Tapping ALL 304-360.	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 2 1	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392 400 3803 G120380
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 350 NUT, Hexagon ALL 230 NUT, Hexagon ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258 WASHER, Plain ALL 327 WASHER, Plain ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 3.056-3 ATTACHING PARTS, Ignition Coil And Clamp To Bracket	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 2 1	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392 400 3803 G120380
3.056-2 ATTACHING PARTS, Ignition Coil Clamp To Engine BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 304-360. BOLT, Hexagon ALL 327. BOLT, Hexagon ALL 230 NUT, Hexagon ALL 230 NUT, Hexagon ALL 230 NUT, Hexagon ALL 232 SCREW, Machine ALL 232 SCREW, Machine ALL 258 WASHER, Plain ALL 304-360 WASHER, Plain ALL 327 WASHER, Lock ALL 304-360 WASHER, Lock ALL 327 3.056-3 ATTACHING PARTS, Ignition Coil And Clamp To Bracket SCREW, Tapping ALL 304-360	17. 17. 17. 17. 17. 17. 17. 17.	2 1 2 1 2 2 2 2 2 2 2 2 1	G271187 G180120 G180020 941 8823 G271187 G120375 G274644 G273867 400 1166 G120392 400 3803 G120380

3.056-5 ATTACHING PARTS, Coil Wire To Stud			
NUT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	2 2	G120614 G120217
3.060-1 BRACKET, Ignition Coil			
ALL 304-360	6) (CT	1	321 0425
ALL 327. ALL 350			315 5117
3.065-1 RESISTOR, Ignition		1,13	196 8084
course Coursel Salamaid To Thornac Vacuum Switch And Cold Contact Switch			
ALL 230 ALL 232-258-304-350-360		1	929 992
ALL 327		1	938 987 938 734
3.065-2 ATTACHING PARTS, Resistor To Dash			
SCREW, Tapping ALL 230		1	(00 (14
SCREW, Tapping ALL Except 230	17.	wr 155	699 614 G162077
WASHER, Lock ALL	17.	Ril D	G121753
3.082—1 BOX, Battery Tray			
ALL 230	i a tarantha a	2 11/3	957 708
ALL 232-258-327		1	968 217
ALL 304-350-360		1	007
3.082—2 ATTACHING PARTS, Battery Tray To Radiator Baffle Assembly			
SCREW, Machine ALL 230-232-258-327-304-360		2	962 398
WASHER, Plain ALL 230-232-258-304-327-360	• • • • • •	2	961 070
3.082-3 ATTACHING PARTS, Battery Tray To Splash Apron			
NUT, Hexagon ALL 258-304-327-360		1	961 069
NUT, Hexagon ALL 350		2	961 069
SCREW, Machine			962 398
WASHER, Plain		1	961 085 664 607
WASHER, Plain ALL 350(3/8'')		2	664 607
WASHER, Plain ALL 350(5/16")		2	961 085
3.082-4 SUPPORT, Battery Tray	C PARTS,		
THE COURSE OF TH			- spends T
ALL 230 ALL 232-304-327-350-360			959 627 977 576
3. 082-5 ATTACHING PARTS, Battery Tray To Support			777 370
23.000			
NUT, Hexagon ALL 232-327-350		2	961 128
NUT, Hexagon ALL 304-360		1	961 069
SCREW, Machine ALL 232-304-327-350-360		2	962 398
NORS POR S	• • • • • • •	4	961 085
3.082-6 ATTACHING PARTS, Battery Tray To Support And Support To Radiator Bat	ifle		
NUT, Hexagon ALL 230		5	961 128
SCREW, Machine ALL 230		5	962 398
WASHER, Plain ALL 230		10	961 070
3.082-7 STABILIZER, Battery Support			
ALL 230-327		1	960 089

3.082-8 ATTACHING PARTS, Battery Stabilizer (associated back been passed as	nne3) stel		
WASHER, Plain ALL 230		2	A 11 775
3.084—1 BRACKET, Battery Hold Down			
ALL 230-304-350-360		1	919 824 938 749
3.084-2 PLATE, Reinforcement (Battery Hold Down)			
ALL 232-258-304-327-360			
3.095-1 CLAMP, Bolt Battery Hold Down			
		2	916 878
ALL 230			938 773
		1	947 990
ALL (Front) 304–350–360		1	928 100
3.095-2 ATTACHING PARTS, Battery Hold Down To Tray			
NUT Hexagon ALL 258-304-350-360		2	961 069
11017	17.	2	G148313
NUT, Wing ALL 230-232-327			A 11 775
11.1011211	17.	2	G120214
manifely, Essential			
3.095-3 ATTACHING PARTS, Battery Clamp Bolt To Grille Panel			
U-BOLT ALL 232-258-304-327-350-360	w. Albert	-1	973 355
	17.	2	G271163
pet tro			
3. 105-1 HORN, Dual			
ALL 230		-1	930 458
		1	947 109
(1071)		1	998 688
ALL 232-258-304-360 (1971)		1	535 0064
3. 105-2 HORN, Single (With Bracket)			
ALL Mal		1	931 352
3. 105-3 HORN, Single (Less Bracket)			
ALL (High Pitch) 230		1	930 664
		1	930 665
ALL (Low Pitch) 230	TALE THE		
3. 105-4 BRACKET, Dual Horn			
ALL 230-304-327-350-360 (1962/1971)			930 659
3. 105-5 ATTACHING PARTS, Horn To Splash Apron			
SCREW Machine ALL (Single Horn)	17.	2	G9409107
SCREW, Machine ALL (Single Horn)	17.		G425387
3. 105-6 HARNESS, Relay To Dual Horn			
ALL 230-232-327-350(12" Long)		1	930 497
		1	932 701
		1	999 600
WAG 258-304-360		1	999 600
TRK 258-360 (1973)		1	545 0155

3. 105-7 WIRE, Horn (Connectors To Horn Feed And To Horn)			
ALL 230-232-327-350		1	932 846
3. 125-1 RELAY, Horn			
ALL 1962/1971 ALL 1972/		1-	930 899 318 6899
3. 125-2 ATTACHING PARTS, Relay To Splash Apron Ironal Model Control of the Contr			A29 5-18
SCREW, Machine ALL	17.	2	G454789
3. 130-1 SWITCH, Ignition (Incl. Cylinder And 2 Keys)			
ALL 1972 And Prior ALL RHD (1973)	•••••	1	931 697
3.130-2 SWITCH, Ignition (Less Cylinder)			
ALL LHD (LAW-1973) ALL 1972 And Prior. ALL RHD (1973)		1	319 7599 929 960 929 960
3. 130-3 BEZEL, Ignition Switch			
ALL 1972 And Prior. ALL RHD (1973)	1948, 491		929 964 929 964
3. 130-4 SPRING, Ignition Switch			
ALL 1972 And Prior. ALL RHD (1973)			931 729 931 729
3. 130-5 KEY, Ignition Switch Lock Cylinder (Specify Key No.)			
ALL 1972 And Prior		2 2	960 338 960 338
3. 130-5a KEY, Ignition Switch Lock Cylinder (Blank)			
ALL 1973			
ALL LHD (WHT-WCGS-LAW) 1973		1	812 0097
3.130-2a ATTACHING PARTS, Ignition Switch To Column			
SCREW, Tapping ALL LHD (LAW-1973)		2	448 7772
3.131-1 ACTUATOR, Ignition Switch			
ALL LHD (WFGS-LAW-1973)		1	4.40 ===00
3. 132-1 IGNITION SWITCH LAMP KIT			
ALL 1972 And Prior		1	938 776
3. 132—2 WIRE, Ignition Switch Lamp (Incl. Socket)			
ALL 1972 And Prior		1	931 907

3. 132-3 BULB, Ignition Switch Lamp		
ALL 1972 And Prior	. 1	931 927
3.135-1 CYLINDER, Ignition Switch (Uncoded)(Less Tumblers, Springs And Retainer)		
ALL LHD (1973)	1	812 0081
ALL RHD (1973)	1	812 2919
3. 135-2 CASE, Ignition Cylinder [present transfer had printed 1 and pri		
ALL LHD (1973)(Incl. Cylinder Ring And Washer)	1	812 0081
3. 135-3 RING, Ignition Cylinder Antitheft		
ALL LHD (1973)	. 1	448 7659
3.135-4 WASHER, Ignition Cylinder Wave		
ALL LHD (1973). Indicated the Land to the manifest of the second configuration of the	22 3143	448 7660
3. 135-5 TUMBLER, Ignition Cylinder		
LHD (1973)		
ALL (No. 1)	AR	448 7670
ALL (No. 2)	AR	448 7671
ALL (No. 3)	AR	448 7672
ALL (No. 4)	AR AR	448 7673 448 7674
ALL (No. 5)	AK	440 7074
3.135-6 RETAINER, Ignition Cylinder Tumblers		
ALL LHD (1973)	1	448 7675
3.135-7 SPRING, Ignition Cylinder Tumblers		
ALL LHD (1973)	5	448 7676
3.140-1 SWITCH, Ignition Key Alarm		
ALL LHD (LAW-1973)	1	321 1423
3. 140-2 CLIP, Alarm Switch Retaining		
ALL LHD (LAW-1973)	1	448 7713
3. 145-1 SWITCH, Lighting (Headlamp And Instruments)		
	1	929 955
ALL (21-27 Ohm Rheostat-* 3-3) ALL (15 Ohm Rheostat-* 3-4)	i	535 0105
3. 145-3 BEZEL, Lighting Switch		
ALL 1972 And Prior Prior	1	929 965
ALL 1973	1	987 911
3. 145-4 NUT, Lighting Switch To Instrument Panel		
ALL		
3. 150-1 KNOB, Lighting Switch		
ALL (Chrome) 230	1	932 610
ALL (Plastic-* 3-5)	1	929 956
ALL (Plastic-* 3-6)	1	938 938
ALL 258-304-350-360 (1972 And Prior)	1	938 938
ALL 1973	,	545 0047

3. 158-1 SWITCH, Headlamp Dimmer			
ALL ALL		1	931 201
3. 158-2 ATTACHING PARTS, Switch To Floor Pan	oftimal RE	Men.	1/11 -1-201-2
3. 130-2 ATTACHING PARTS, SWITCH TO PLOOF Pan			
SCREW, Tapping ALL 1972 And Prior		2	G454789
	17. 670	2	G9415260
3. 163-1 HARNESS, Rear End Lighting And Signals (Cross Harness)			
WAG LHD (1973)	•••••	1	545 0036
WAG 1972 And Prior		1	932 657
WAG 258 (RHD-1973) TRK (* 3-19).		1	932 657
TRK (* 3–20 And * 3–21)		1	932 808 934 017
TRK (* 3–22)		1	535 0173
	• • • • • •	11.5	333 01/3
3. 163-2 HARNESS, Wire (Frame)(Gas Gauge, Headlamp And Rear Lamp Switches)			
WAG 230 (* 3-19)		- 1-	932 661
WAG 230 (* 3–20)		1	938 767
WAG 232–350–327 (WCGS)		1	938 767
WAG 258–304–360 (WCGS)		1	998 913
WAG 258-304-360 (WFGS-LFC) 1972 And Prior		1	998 919
WAG 258-360 (LHD-1973)		1	989 928
WAG 258 (RHD-1973)		1	998 919
TRK 258 (RHD-1973)		1	545 0300
WAG 327-350 (WAT-WFC)		1	941 127
WAG 360 (WAT-WFC)		1	999 482
TRK WST (* 3–22)		n.l.	535 0177
TRK WAT (* 3–22)		1	535 0175
TRK 230 (120WB)		1	932 791
TRK 230 (132WB)		1	932 796
TRK 232-327-350 (WAT-120WB)		1	932 791
TRK 232-327-350 (WST-120WB)		1	948 173
TRK 258-304-360 (WST-120WB-1972 And Prior-* 3-21).		1	998 928
TRK 258-304-360 (WAT-120WB-1972 And Prior-* 3-21) TRK WST (126WB)		1	998 922
		1	948 177
TRK WAT (126WB)	• • • • • •	1	932 796
TRK 258-304-360 (WST-132WB- 3-21)		1	998 936
TRK 232–350 (WST–132WB)		1	998 931 992 220
TRK 232–350 (WST–132WB)		1	992 226
TRK 360 (LHD-1973)		1	545 0037
WAG 232 (RHD-WFGS)		1	991 179
3. 163-3 ATTACHING PARTS, Harness To Engine Rear Crossmember	activist.	ALC:	
3. 100-3 ATTACHING TARTS, Humess to Engine Rear Crossmember			
CLIP, Closed TRK	17.	1	G120522
SCREW, Machine TRK	17.	1	G159920
NUT, Hexagon TRK	17.	1	
3. 164-1 HARNESS, Front End Lighting			
ALL 258-304-360 (1972 And Prior-* 3-15)		1	998 839
ALL 258-360 (LHD-1973)		1	989 850
ALL 258 (RHD-1973)		i	535 0116
3. 165-1 HARNESS, Main (Instruments, Controls And Alternator)			
ALL 230 (LHD)		1	936 641
ALL 232 (LHD-WCGS)		1	938 676
ALL 232 (LHD-WFGS)		1	991 285

ALL 258-304-360 (1971/1972-LHD-* 3-15)	1	- 1	998 800
ALL 258-304-360 (1972-LHD-* 3-16)		1	535 0112
ALL 258–360 (LHD-1973)	6	1	989 977
ALL 327		1	938 714
ALL 350 (WCGS)		1	948 262
ALL 350 (WFGS)		1	991 284
ALL 230 (RHD)			935 929
ALL 232 (RHD-WCGS)		1	942 860
ALL 232 (RHD-WGGS)		1	991 286
		i	999 360
		1	535 0205
ALL 258 (RHD-WTCS)	1 - W	a Islan	303 0203
3. 165-16 HARNESS, Engine Compartment Wire			
J. 103—16 MARNESS, Engine Compartment with			
		1	545 0043
			998 900
		1	998 900
			998 888
ALL 304-360 (1972 And Prior-* 3-15)		i	535 0123
ALL 304-360 (1972 And Prior-* 3-16)		i	
ALL 360 (LHD-1973)			707 030
3. 165-1c WIRE ASSEMBLY, Carburetor Closing Solenoid			
3. 105-10 WIRE ASSEMBLY, Carbonelor Crossing Sciencia			
ALL 360 (WHT)		1	535 0055
3. 165-2 CONNECTOR, Wiring			
5. 105-2 CONNECTOR, WITHING			
ALL (2 Wire)		AR	635 981
ALL (2 Wire)		AR	635 985
ALL (3 Wire-Slip Type)		AR	998 475
ALL (3 Wire-Female Type)		AR	932 952
ALL (6 Wire)		AR	932 358
ALL (7 Wire)		AR	933 695
ALL (11 Wire)		AR	733 073
O 1/C O DICH ATOD ME (M.L.)			
3.165-3 INSULATOR Wire (Male)			
3.165-3 INSULATOR, Wire (Male)		AD	022 350
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	taqimil ,	AR	932 350
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire)	Jumpes	AR	932 352
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire)	Sumper	AR AR	932 352 932 353
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire)	is smal	AR AR AR	932 352 932 353 932 354
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	taquid ,	AR AR AR AR	932 352 932 353 932 354 938 631
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire)	is smal	AR AR AR	932 352 932 353 932 354
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	taquid ,	AR AR AR AR	932 352 932 353 932 354 938 631
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	taquid ,	AR AR AR AR	932 352 932 353 932 354 938 631
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	Juntes	AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female)	Junt es	AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	Juntes	AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked)	Correction of the contraction of	AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	7249.0	AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	TOLO.O	AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal)	T2.1.301	AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal-2 Vertical)	T2.1.901	AR AR AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal-2 Vertical) ALL (4 Wire)	79.49.0	AR AR AR AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461 932 366
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (4 Wire) ALL (5 Wire)	73.3.3	AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	73.3.3	AR AR AR AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461 932 366
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (4 Wire) ALL (5 Wire) ALL (5 Wire) ALL (6 Wire)	73.3.3	AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	73.3.3	AR AR AR AR AR AR AR AR AR	932 352 932 353 932 354 938 631 932 355 932 370 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) . (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-5 SLEEVE, Wire Insulator	79.49.00	ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (1 Wire) ALL (2 Wire-I Horizontal-I Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal-2 Vertical) ALL (3 Wire-I Horizontal-2 Vertical) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-5 SLEEVE, Wire Insulator		ARRARAR ARRARAR ARRARAR AR	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-Horizontal-I Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (5 Wire) ALL (6 Wire) ALL (6 Wire) ALL (7 Wire) ALL (7 Wire) ALL (8 Wire) ALL (9 Wire) ALL (10 Wire)	79.49.00	ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3. 165-4 INSULATOR, Wire (Female) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Slotted) (7/8" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (6 Wire) ALL (6 Wire) ALL (10 Wire)		ARRARAR ARRARAR ARRARAR AR	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3. 165-3 INSULATOR, Wire (Male) ALL (1 Wire)	Tala.	ARRARAR ARRARAR ARRARAR AR	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3.165-4 INSULATOR, Wire (Female) ALL (1 Wire) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (778" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal-2 Vertical) ALL (5 Wire) ALL (6 Wire) 3.165-5 SLEEVE, Wire Insulator ALL (1/8" I.D.) ALL (3/16" I.D.) ALL (3/16" I.D.) ALL (3/16" I.D.) 3.165-6 TERMINAL, Wire (Male)	James	ARRARA ARRARA ARRARA ARRARARARARARARARA	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (5 Wire) ALL (6 Wire) ALL (6 Wire) 3.165-4 INSULATOR, Wire (Female) ALL (2 Wire-Horizontal-1 Vertical-Stacked) ALL (2 Wire-Horizontal-Stacked) ALL (2 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal) ALL (4 Wire) ALL (6 Wire) ALL (6 Wire) ALL (1 Wire) ALL (1 Wire) ALL (1 Wire) ALL (1 Wire-Horizontal) ALL (1 Wire-Horizontal) ALL (1 Wire)	TRACT OF	AR A	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365 912 485 306 688
3.165-3 INSULATOR, Wire (Male) ALL (1 Wire) ALL (2 Wire) ALL (3 Wire) ALL (4 Wire) ALL (5 Wire) ALL (6 Wire) 3.165-4 INSULATOR, Wire (Female) ALL (1 Wire) ALL (2 Wire-1 Horizontal-1 Vertical-Stacked) ALL (2 Wire-Slotted) (778" Wide) ALL (2 Wire-Slotted) (1" Wide) ALL (3 Wire-Horizontal) ALL (3 Wire-Horizontal-2 Vertical) ALL (5 Wire) ALL (6 Wire) 3.165-5 SLEEVE, Wire Insulator ALL (1/8" I.D.) ALL (3/16" I.D.) ALL (3/16" I.D.) ALL (3/16" I.D.) 3.165-6 TERMINAL, Wire (Male)	James	ARRARA ARRARA ARRARA ARRARARARARARARARA	932 352 932 353 932 354 938 631 932 355 932 369 933 154 932 368 932 950 932 367 945 461 932 366 932 582 932 365

3.165-7 TERMINAL, Wire (Female)				
Q101 0.3 7				
ALL (1 Wire-Tinned)			932 317	
ALL (1 Wire-Brass) (25/32" Long)		AR	998 697	
ALL (1 Wire-Brass)(27/32" Long) ALL (1 Wire-Headlamp)		AR	994 560 998 476	
ALL (2 Wire-Brass)		AR AR	932 320	
ALL (2 Wire-Tinned)		AR	932 318	
ALL (2 Wire-Headlamp)		AR	998 477	
ALL (2 Wire-Headlamp Switch)		AR	998 698	
3. 165-8 TERMINAL, Wire (Insulated)				
ALL (Blue)		A.D.	001 (41	
ALL (Red)		AR AR	991 641 991 640	
ALL (Yellow)		AR	991 646	
3. 165-9 TERMINAL, Wire (Eye)				
ALL 258				
ALL 258		AR	393 196	
3. 165-10 TERMINAL, Wire (Spade)				
ALL (Closed)		AR	925 062	
ALL (Open)		AR	535 0131	
3.165-11 TERMINAL, Wire (Slip)				
3. 165-11 TERMINAL, Wire (Slip)				
ALL ALL		ΔR	642 377	
			042 077	
3.165-12 TERMINAL, Connector (Male)				
ALL (1 Wire-Tinned)			998 696	
ALL (1 Wire-Brass)	• • • • • •	AR	998 693	
3.165-12a TERMINAL, Jumper (Male)				
ALL WST-W4ST		1	318 6890	
3. 165-13 TERMINAL, Connector (Female)				
ALL (1 Wire)		AR	998- 692	
ALL (3 Wire-Tinned)		AR	998 690	
ALL (3 Wire-Brass)		AR	994 561	
2 1/5 1/ ATTACHMO DADTO H T D 1 D 1				
3. 165-14 ATTACHING PARTS, Harness To Dash Panel				
CLIP, Metal ALL (Push In Type)		AR	946 610	
STRAP, Nylon ALL 1972 And Prior	• • • • • •	AR	927 663	
STRAP, Nylon ALL 1973		AR	535 0352	
	on a Where	e de la	- NW ZI	
3. 165-15 ATTACHING PARTS, Harness To Instrument Panel				
CLIP, Nylon ALL		1	926 878	
3. 165-16 ATTACHING PARTS, Harness To Splash Apron				
			027 663	
STRAP, Nylon	• • • • • •	AR AR	927 663 945 201	
Esq. Ma.		AL	745 201	
3. 165-17 ATTACHING PARTS, Harness To Radiator Baffle				
		ARTH	위의기 라그라	
STRAP, Nylon ALL	• • • • • •	AR	927 663	

3. 165-18 ATTACHING PARTS, Dome Light Harness To Door Pillar			
CLIP, Fastener ALL	17.	AR	G432682
3. 165-19 ATTACHING PARTS, Horn Cable To Horn			
CLIP, Insulating ALL	000 000	AR	932 901
3. 165-20 ATTACHING PARTS, Cross Harness To Rear Cross Sill			
STRAP, Nylon ALL CLIP ALL		AR AR	927 663 G127753
3. 165-21 ATTACHING PARTS, Engine Harness And/Or Carburetor Solenoid Wire Over	Rocker	Arm C	lover
CLIP ALL (Rubber Covered)	13	AR	998 699
3. 165-22 ATTACHING PARTS, Tail Lamp Cable To Rear Pillar			
CLIP, Insulating ALL	• • • • • •	AR	932 901
3. 165-23 ATTACHING PARTS, Frame Harness To Sidemember			
CLIP, Flange ALL 1973 (LHD)		AR	535 0273
CLIP, Flonge ALL 1972 And Prior		AR	644 106
CLIP, Flange ALL 1973 (RHD)	• • • • • •	AR	644 106
3.165-24 ATTACHING PARTS, Cross Harness To Rear Crossmember			
CLIP, Flonge ALL 1972 And Prior		AR	644 106
CLIP, Flange ALL 1973		AR	535 0273
3.165—25 ATTACHING PARTS, Chassis Harness To Brake Return Bracket			
STRAP, Nylon ALL		AR	927 663
3. 166-1 GROMMET, Wiring George State of the second period period of the second period of the second period period period period of the second period			
ALL (11/16" O. D. × 3/16" I. D.)		AR	933 348
ALL (1-3/16" O. D. × 13/32" I. D.)		AR	938 748
ALL (1-5/32" O.D. × 1/8" I.D.)		AR	929 757
ALL (1-5/32'' O. D. × 13/32'' I. D.)			
ALL (1.5/32" O.D. v.5/8" L.D.)		AR	345 961
ALL (1–5/32'' O. D. × 5/8'' I. D.)		AR	662 276
ALL (1-5/32'' O. D. × 5/8'' I. D.) ALL (1-1/8'' O. D. × 3/8'' I. D.)		AR AR	662 276 933 955
ALL (1-5/32'' O. D. × 5/8'' I. D.) ALL (1-1/8'' O. D. × 3/8'' I. D.) ALL (1-1/2'' O. D. × 5/16'' I. D.) ALL (1-15/16'' O. D4 Holes)		AR	662 276
ALL (1-5/32'' O. D. × 5/8'' I. D.) ALL (1-1/8'' O. D. × 3/8'' I. D.) ALL (1-1/2'' O. D. × 5/16'' I. D.) ALL (1-15/16'' O. D4 Holes) ALL (1-15/16'' O. D5 Holes)		AR AR AR	662 276 933 955 998 467 906 116 936 242
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD		AR AR AR AR AR	662 276 933 955 998 467 906 116 936 242 999 847
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet	oT yak	AR AR AR AR AR	662 276 933 955 998 467 906 116 936 242 999 847
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973)	oT yak	AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash	ol valo	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping WAG RHD (1973)	PARTS	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping. WAG RHD (1973) 3. 169-1 WIRE ASSEMBLY, Electric Choke	oT rate	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping. WAG RHD (1973) 3. 169-1 WIRE ASSEMBLY, Electric Choke ALL 360 (With 4 Volt)	Alps To	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping WAG RHD (1973) 3. 169-1 WIRE ASSEMBLY, Electric Choke ALL 360 (With 4 Volt)	PARTS	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping WAG RHD (1973) 3. 169-1 WIRE ASSEMBLY, Electric Choke ALL 360 (With 4 Volt) 3. 173-1 HARNESS, Headlamp	oT rak	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752 699 614
ALL (1-5/32" O. D. × 5/8" I. D.) ALL (1-1/8" O. D. × 3/8" I. D.) ALL (1-1/2" O. D. × 5/16" I. D.) ALL (1-15/16" O. D4 Holes) ALL (1-15/16" O. D5 Holes) WAG (2-13/16" O. D.) RHD 3. 166-2 RETAINER, Wiring Harness Grommet WAG RHD (1973) 3. 166-3 ATTACHING PARTS, Retainer To Dash SCREW, Tapping WAG RHD (1973) 3. 169-1 WIRE ASSEMBLY, Electric Choke ALL 360 (With 4 Volt)	PARTS	AR AR AR AR AR 1	662 276 933 955 998 467 906 116 936 242 999 847 999 752 699 614

3. 173-2 GROMMET, Headlamp Harness Thru Panel		KCRIE	
ALL LEGR		AR AR	999 846 809 271
2 104 1 CARLE Rettony Ground (Nonstive)			
ALL 230-232		1	931 984
ALL 258-304-360		Milion	
ALL 327		!	938 787
ALL 350		1	946 149
3. 196-2 ATTACHING PARTS, Battery Ground Cable To Front Engine Insulator Moun	nting		
WASHER, Lock ALL 230	17.	1	G178551
3. 196-3 ATTACHING PARTS, Battery Ground Cable To Cylinder Block			
BOLT Hexagon ALL 232-258	17.	1	G122119
502.7	17.	i	G120386
	17.	1	G178551
	17.	2	G178552
	17.	1	G120368
NUT, Hexagon ALL 327	· in	a vaina	epper
3. 196-4 CABLE, Battery Ground Jumper To Crossmember			
		1	A 1098
			946 861
		1	938 988
		1	315 4270
ALL 327			
3. 196-5 ATTACHING PARTS, Ground Cable To Engine			
WASHER, Lock ALL 232-258-304-327-350-360(7/16'')	17.	AR	G178571
17011217, 2201111	17.	AR	G178551
3.200-1 CABLE, Battery To Starting Motor Solenoid On Starter (Positive)		1	020 044
ALL 232]	938 846 938 721
ALL 327 (* 3–25)		1	
ALL 350		50 I	948 294
3.200-2 CABLE, Battery To Starter Relay (On Splash Apron)			
The state of the s		1	931 983
ALL 230		1	998 684
ALL 258		1	998 682
ALL 304-360		g è	770 002
3. 200—2a CABLE, Relay To Starting Motor (Refer To Group 3. 020—8)			
3.200-3 ATTACHING PARTS, Cable To Wheelhouse			
CLIP ALL 230-327			
2 200 4 ATTACHING DADTS Postory Coble To Rottony			
BOLT, Hexagon ALL(Incl. Nut)		2	A 9093
3. 200-5 ATTACHING PARTS, Battery Cable To Starting Motor Relay	17	film 0-	6271197
NUT, Hexagon ALL 232-258-304-360 (1971/)	growth add	223	G271187
3.210-1 HARNESS, Overdrive Wire (Frame)			
WAG 230 (1314:* 3-19)		1	933 714
WAG 230 (1314: * 3-20)		1	938 518
WAG 327 (1314)		1	938 518
027 (101.1)			

3. 210-2 HARNESS, Overdrive (Body)			
WAG 230 (LHD-1314:* 3-19) WAG 230 (LHD-1314:* 3-20) WAG 327 (1314). WAG 230 (RHD-1314:* 3-19) WAG 230 (RHD-1314:* 3-20)		1 1 1 1	933 786 938 516 941 151 936 393 938 517
3. 210-3 ATTACHING PARTS, Overdrive Frame Harness To Crossmember			
CLIP, Closed WAG 230-327 (1314) NUT, Hexagon WAG 230-327 (1314) SCREW, Machine WAG 230-327 (1314)	17. 17. 17.	1	G120522 G271166 G159920
3. 210-4 ATTACHING PARTS, Overdrive Harness To Overdrive Governor			
SCREW, Machine WAG 230		1	808 366
3. 213-1 BLOCK, Junction solbast of			
ALL (Single Post) ALL (Three Post)			938 733 638 977
3.213-2 ATTACHING PARTS, Junction Block To Panel			
SCREW, Tapping ALL(#14-10 × 1/2'')	17.	2	699 614 G191985
3.213—3 ATTACHING PARTS, Wires To Junction Block Terminal			
NUT, Hexagon ALL	17.	3	G271169
3.215_1 BULB			
ALL (GE 53)(12-16V)(1 C. P.) (Miniature Bayonet Type) ALL (GE 57)(12-14V)(2 C. P.) (Miniature Bayonet Type) ALL (GE 63)(12V)(3 C. P.) ALL (GE 67)(12-16V)(2 C. P.) (Miniature Bayonet Type) ALL (GE 194)(12-14V)(2 C. P.) (Wedge Base Type) ALL (GE 257)(12-16V)(Flasher Type) ALL (GE 257)(12-16V)(Flasher Type) ALL (GE 1034)(12-14V)(4-32 C. P.) (Double Contact Bayonet Type) ALL (GE 1147)(12V)(4-32 C. P.) (Heavy Duty) ALL (GE 1155)(12V)(4 C. P.) ALL (GE 1155)(12V)(4 C. P.) ALL (GE 1157)(12-16V)(32 C. P.) (Single Contact Bayonet Type) ALL (GE 1157)(12-16V)(32 C. P.) (Double Contact Index Type)(Clear) ALL (GE 1157-A)(12-14V)(32-3 C. P.) (Double Contact Bayonet Type) ALL (GE 1158)(7V)(21-3 C. P.) (Double Contact Bayonet Type) ALL (GE 186)(12-16V)(3/4 C. P.) (Single Contact Bayonet Type) ALL (GE 186)(12-16V)(3 C. P.) (Miniature Bayonet Type) ALL (GE 1891)(12-14V)(2 C. P.) (Miniature Bayonet Type) ALL (GE 6012)(12V)(Sealed Beam Single Head Light)(Clear)(Export) ALL (GE 6012-A)(12V)(Sealed Beam Single Head Light)(Clear)(Export) ALL (Tung Sol 7002)(12V)(Sealed Beam Single Head Light)(Clear)(Export) ALL (Tung Sol 7002)(12V)(Sealed Beam Single Head Light)(Clear)(Export)		1 1 1 1 AR 1 AR 2	G131282 G127934 G142300 G142450 994 021 933 458 960 531 G454645 938 247 938 900 942 498 938 247 942 843 G142449 320 4552 961 058 934 687 924 214 937 024 924 215 944 909
		1 11	030 224
ALL 230. ALL 232-258. ALL 304-360. ALL 327. ALL (Left) 350. ALL (Right) 350.		1 1 1 1	930 224 320 7030 320 9617 320 7029 629 1952 629 1951

3. 230-1 SEPARATOR, Ignition Wire			
ALL (Mounts To Fuel Pump) 230		1 3	929 800 929 799
ALL 304-327-360 (2-5/32" Long) (Less Bracket)		2	314 6685
ALL 304-360(1-19/32" Long)	19.5	1	318 0107
ALL 304-360(2-23/32'' Long)		1	318 6116
ALL 327 (Incl. Bracket)		2	317 5426
ALL (2 Wire) 350		1	629 4105
ALL (4 Wire) 350		1	629 4103
3. 232-1 WIRE, Distributor To Coil High Tension			
ALL 230		1	926 174
ALL 232-258		1	317 4260
ALL 304-360		1	·318 6875
ALL 350		1	628 6104
3. 232-2 WIRE, Distributor To Ignition			
ALL (No. 1) 230		1	926 168
ALL (No. 2) 230		1	926 169
ALL (No. 3) 230]	926 170
ALL (No. 4) 230		1	926 171
ALL (No. 5) 230		1	926 172
ALL (No. 6) 230		1.	926 173
3. 245-1 HEADLAMP ASSEMBLY			
OPEN BACK HEADLAMP			
ALL 232-258-304-360 (Domestic)		2	998 960
ALL 232-258-304-360 (Export)		2	998 961
CLOSED BACK HEADLAMP			
ALL (Left) 230-232-327 (LHD-* 3-5)		1	930 732
	9	i	938 874
ALL (Left) 232-327-350 (LHD-* 3-6) ALL (Left) 230-232-327-350 (RHD)		1	936 013
		- 1	930 733
ALL (Right) 230-232-327 (LHD-* 3-5) ALL (Right) 232-327-350 (LHD-* 3-6)		1	938 875
ALL (Right) 232-327-350 (LHD-* 3-6)		i	936 014
A litter white	VII A S E AT.	11,6	750 014
3.245-2 ATTACHING PARTS, Headlamp To Grille			
SCREW, Machine ALL	17.	8	G163210
	17.	8	G138479
3.248-1 BODY, Headlamp (Housing With Closed Back)			
ALL 230-232-327-350 (* 3-5)		2	931 244
ALL 232-327-350 (* 3-6)		2	938 878
3.248-2 BODY, Headlamp (Housing With Open Back)			
ALL 232-258-304-360.		2	812 0381
3. 252-1 DOOR, Headlamp			
ALL 230-232-327-350 (* 3-5)		2	958 530
ALL (Left) 258-304-327		1	968 247
ALL (Right) 258-304-327		1	968 248

3.252-3 ATTACHING PARTS, Headlamp Door To Grille			
NUT, Spring ALL 232-258-304-327-350-360 (* 3-6) SCREW, Machine ALL 230-232-327-350 (* 3-5) SCREW, Machine ALL 232-258-304-327-350-360 (* 3-6)	17. 17. 17.	2	G445397 G179349 G9413562
3. 256-1 GASKET, Headlamp To Fender			
ALL	A. P. S. S. A.	2	936 647
3. 265-1 SHELL, Headlamp (Unit Mounting Ring)			
ALL 1961/1970		2 2	908 576 448 5893
3. 268-1 SCREW, Headlamp Adjusting			
ALL 1971/	SSEMBLY.	4 4	908 577 812 0383
3.272—1 SPRING, Headlamp Adjusting			
ALL 1971/		2	812 0382
3. 275—1 RING, Headlamp Retaining			
ALL 1961/1970			908 578
0.075.0	abella Va	2	812 0384
3. 275-2 SCREW, Headlamp Bulb Retaining Ring ALL 1961/1970			
ALL 1961/1970. ALL 1971/	17.		G450211 812 0385
3. 280-1 BULB, Headlamp (Sealed Beam)			
ALL (GE 6012)(Clear)(Domestic).		2	924 214
ALL (GE 6012-A)(Amber)(Export)		2	924 215
ALL (GE 6112)(Clear)(Export) ALL (Tung Sol 7002)(Clear)(Export)		2	937 024 944 909
			944 909
NO ARY E. Marchael Marchael State Control and Assessment State Control and			700
ALL (Left) 230		1	
WAG (Left-Amber Bulb) 232-350		1	938 883 994 031
ALL (Right) 230		-	930 018
ALL (Right-Amber Lens) 232-258-304-327-350-360		1	938 884
WAG (Right-Amber Bulb) 232-350			994 032
3. 292—2 HOUSING ASSEMBLY, Parking And Front Directional Lamp			
ALL (Left)	I MUMAINI	1	931 249
ALL (Right)	e	1	931 250
3. 292—3 GASKET, Parking And Front Directional Lamp Lens			
ALL		2	931 253
3.292—4 LENS, Parking And Front Directional Lamp (Inner)			
ALL (Left-Clear)		1	936 178
ALL (Left-Amber)		1	931 254
ALL (Right-Clear)		1	936 179
ALL (Right-Amber)		i	931 255

3. 292-5 LENS, Parking And Front Directional Lamp (Outer)			021 254
ALL (Left)		1	931 256 931 257
ALL (Right)		1	931 237
3.292-6 ATTACHING PARTS, Lens To Housing, Parking And Directional Signal Lan	nn		
3.292-6 ATTACHING PARTS, Lens To Housing, Parking And Directional Signal Lan			
SCREW, Machine ALL	17.	2	G153432
SCREW, Machine ALL			
3. 292—7 BULB, Parking And Front Directional Signal Lamp			
ALL (GE 1034)(Clear)	17.	2	
ALL (GF 1157)(Clear)		_	938 247
ALL (GE 1157-A)(Amber)		2	942 843
3. 292—8 HARNESS, Parking And Front Directional Lamp			
	26601512511	1	931 251
ALL (Left)			931 252
ALL (Right)			701 232
3.300-1 LAMP ASSEMBLY, Tail And Stop			
3.300-1 LAMI A33LMBL1, Tuli And Stop			
WAG (Left) 230 (Station Wagon)		1	929 970
WAG (Left) 232–327 (Station Wagon -* 3-5)		1	938 885
WAG (Left) 232–327 (Station Wagon-* 3-6)		1	940 649
WAG (Left) 350 (Station Wagon)		1.	940 649
WAG (Left) Panel Delivery		1	938 885
WAG (Right) 230 (Station Wagon)		1	929 971
WAG (Right) 232–327 (Station Wagon-* 3-5)		1	938 886
WAG (Right) 232–327 (Station Wagon -* 3-6)		1 10 10 10 10 10 10 10 10 10 10 10 10 10	940 650 940 650
WAG (Right) 350 (Station Wagon)		1	938 886
WAG (Right) Panel Delivery		2	933 780
TRK 230 (Stake Body-Single Wheels)		2	933 892
TRK 230 (Stake Body-Dual Wheels)		2	933 517
TRK 230 (Thriftside-With Reflex Lens)		2	934 812
1 10 10		2	998 420
		2	938 889
TRK Except 230 (* 3–11)	3 InninA)	2	998 420
TRK 258–360 (1973–Thriftside)		2	545 0051
TRK (Left) 258-360 (1973-Townside)		1	987 831
TRK (Right) 258-360 (1973-Townside)		1	987 832
TRK (22" Length Of Wire) Except 230 (1972 And Prior-* 3-13)	·	_	938 891
TRK (46" Length Of Wire) Except 230 (1972 And Prior-* 3-13)		2	938 892
TRK (Left) Except 230 (1972 And Prior-* 3-14)		1	947 353
TRK (Left) 230 (1972 And Prior-Pick-Up Box-Townside-* 3-9)		1	931 887
a con a serior was a company of the A. I. C. I. Manham			
3.300—2 LAMP ASSEMBLY, Tail, Stop And Side Marker			
WAG (Left)		1	994 025
		1	994 026
		1	947 354
TRK (Right) Except 230 (* 3–14)		1	931 888
TRK (Right) 250 (Fick-op Box-Townside- 0-7)			
3.300—3 ATTACHING PARTS, Tail Lamp To Bracket			
NUT, Hexagon TRK 230	17.	4	G271172
3.300-4 ATTACHING PARTS, Tail Lamp To Body			
SCREW, Tapping TRK 1973	17.	4	G191985
NUT, Hexagon WAG	17.	8	G271166
WASHER, Plain WAG	17.	4	G9417373

3.300-5 BRACKET, Tail Lamp To Body			
TRK		2	699 398
3.300-6 ATTACHING PARTS, Bracket To Body			
SCREW, Machine TRK NUT, Hexagon TRK	17. 17.	_	G455305 G120368
3.300-7 SPACER. Tail Lamp ("U" Shape)			
WAG		2	970 487
3.300-7a ATTACHING PARTS, Spacer To Body			
SCREW, Tapping WAG WASHER, Plain WAG	17.	2 2	G9405952 G9417373
3.300—8 RING, Tail And Stop Lamp (Outer)			
TRK 230-232-327-350		AR	912 241
3.303-1 HOUSING ASSEMBLY, Tail And Stop Lamp (Incl. Wire And Socket)(Wagon)			
WAG (Left) 232-327 (Station Wagon-* 3-5)		1	931 640
WAG (Left) 230		1	931 640
WAG (Lett) 232–327 (Station Wagon – * 3–6)		1	940 651
WAG (Left) 350 (Station Wagon)		1	940 651
WAG (Left) Panel Delivery	R. Jana H	T 1.8	931 640
WAG (Right) 230		1	931 645
WAG (Right) 232–327 (Station Wagon-* 3–5)	a. 177	i	
WAG (Right) 232–327 (Station Wagon-* 3-6)		1	940 652
WAG (Right) 350 (Station Wagon)		1	940 652
WAG (Right) Panel Delivery		1	931 645
(Night) I die Derivery		210	931 645
3.303—2 HOUSING ASSEMBLY, Tail, Stop And Side Marker (Wagon)			
WAG (Left)		1	940 651 940 652
3. 303-3 HOUSING ASSEMBLY, Tail And Stop Lamp (Incl. Socket And Cable)(Truck)	•••••	Tille I	940 032
and stop Legge Lots			
TRK Except 230 (* 3-12)		2	998 474
TRK Except 230 (* 3–14)			947 355
TRK 230 (Pick-Up Box-Townside-* 3-9)		1	931 889
TRK 230 (Pick-Up Box-Townside-* 3-10)		1	998 474
TRK 1973 (Thriftside)		2	812 2733
3.305-1 GASKET, Tail And Stop Lamp To Body (Wagon)			
WAG (Left)		2	021 / 41
WAG (Right)			
WAG (Right)		2	932 158
3.305-2 GASKET, Tail And Stop Lamp To Bracket (Truck)			
TRK		2	912 237
3.305-3 GASKET, Tail And Stop Lamp Outer Lens (Wagon)			
WAG (Left)		1	932 159
WAG (Right)		6 1 P	931 642
			, , , , , , ,

3.305-4 GASKET, Tail And Stop Lamp Lens (Truck)			
TRK Except 230 (* 3-11)		2	938 889
TRK Except 230 (* 3-12)		2	998 472
TRK Except 230 (* 3-13)	35.00.01	2	912 239
TRK Except 230 (* 3–14)		2	931 890
TRK 230 (Lens Attached With Retainer)		2	912 239
TRK 230 (Lens Attached With Screws-* 3-9)		2	931 890
TRK 230 (Lens Attached With Screws-* 3-10)		2	998 472
3.305-5 WELT, Tail And Stop Lamp To Panel			
WAG ("U" Shape-34" Long)		2	942 080
WAG ("J" Shape-34. 26" Long)		2	985 048
TRK 1973 (Townside)		2	545 0274
3.306-1 LENS, Tail And Stop Lamp (Wagon)			
WAG (Inner)		2	931 643
WAG (Outer-Left)		2	931 644
WAG (Outer-Right)		2	931 646
3.306—2 LENS, Tail, Stop And Side Marker Lamp (Wagon)			
WAG (Inner)		2	931 643
WAG (Outer-Left)		2	998 199
WAG (Outer-Right)		2	998 198
3.306-3 LENS, Tail And Stop Lamp (Truck)			
TRK (Non-Reflex Type-Attached With Retainer) 1972 And Prior		AR	913 141
TRK (Reflex Type-Attached With Retainer) 1972 And Prior		AR	912 240
TRK (3 Screw Holes) 1972 And Prior (* 3–9)		2	931 897
TRK (3 Screw Holes) 1972 And Prior (* 3-10)		2	998 471
TRK 1973 (Except Townside)	•••••	2	812 2928
3.306—3a LENS KIT, Tail, Stop And Rear Directional			
TRK (Left) Townside (1973)		1	812 2679
TRK (Right) Townside (1973)		1	812 2678
3.306-4 RETAINER, Tail And Stop Lamp Lens			
TRK		2	912 238
3.306-5 ATTACHING PARTS, Inner Lens To Tail Lamp			
SCREW, Tapping WAG (#10-24 × 5/8")	17.	AR	G167098
SCREW, Tapping WAG (#8-32 × 7/8")	17.	AR	G165360
3.306-6 ATTACHING PARTS, Outer Lens To Tail Lamp			
SCREW, Tapping WAG	17.	AR	G165360
3.306-7 ATTACHING PARTS, Lens To Tail Lamp			RAG. SHO
SCREW, Tapping TRK (#8-32 × 3/4'') 1973	17.	8	G9425250
SCREW, Tapping TRK (#8-32 × 1/4")	17.	AR	G155023
SCREW, Tapping TRK (#10-12 × 3/4")		AR	947 357
3.312—1 WIRE, Tail And Stop Lamp (Incl. Socket)			
TRK (Left) 232-327-350 (Pick-Up Box)(Townside)		1	931 891
TRK (Right) 232-327-350 (Pick-Up Box)(Townside)	• • • • • •	1	931 892

3.312-2 BULB, Tail And Stop Lamp				
ALL (GE1034)		AR AR	G454645 938 247	
3.315-1 BACK-UP LAMP KIT				
ALL 230-232-327-350 (* 3-17) [quad (dquil of flad) as		1	938 994	
3.315-2 LAMP ASSEMBLY, Back-Up				
TRK 258-304-360 (* 3-21) TRK 258-304-360 (* 3-22) WAG (Left)(* 3-18) WAG (Right)(* 3-18).		2 2 1 1	945 659 535 0180 979 651 979 652	
3.315-3 ATTACHING PARTS, Lamp To Panel				
NUT, Hexagon ALL (* 3-17) NUT, Stamped WAG (* 3-18)	17. 17.	4	G271169 G9420289	
3.316-1 HOUSING ASSEMBLY, Back-Up Lamp (Incl. Socket And Wire)				
ALL 230-232-327-350 (* 3-17 And * 3-21). TRK (* 3-22). WAG (Left)(* 3-18). WAG (Right)(* 3-18).		2	931 592 535 0180 979 861 979 862	
TRK 232-327-350.				
3.316-3 ATTACHING PARTS, Bracket To Body				
SCREW, Machine	17.	4	G120375	
3.316-4 BRACKET, Back-Up Lamp To Body (Thriftside)				
TRK (Left) 230-232-327-350 TRK (Right) 230-232-327-350			946 485 946 486	
3.316-5 BRACKET, Back-Up Lamp To Body (Thriftside)(Townside)				
TRK (Left) 258–304–360 (1972 And Prior). TRK (Right) 258–304–360 (1972 And Prior).		1	978 989 978 990	
3.316-6 GASKET, Back-Up Lamp To Panel				
TRK 258-304-360. WAG (* 3-18).		2 2	981 355 979 938	
3.316-7 SPACER, Back-Up Lamp Mounting				
ALL 230-232-327-350 (* 3-17)		2	960 081	
3.317-1 LENS, Back-Up Lamp				
TRK WAG (* 3–17). WAG (Left)(* 3–18). WAG (Right)(* 3–18).		2 2 1 1	931 594 931 594 979 869 979 870	
3.317-2 ATTACHING PARTS, Lens To Housing				
RING, Retainer ALL (* 3-17)		2 4	931 595 979 936	

3.317-3 GASKET, Back-Up Lamp Lens			
TRK WAG (* 3-17). WAG (* 3-18).		2 2 2	931 593 931 593 979 937
3.318—1 WIRE, Back-Up Lamp (Left To Right Lamp)			
ALL 258-360 (1973) TRK 230-232-350 WAG (* 3-17)	SSEMEN!	1	535 0252 933 114 933 114
3.318—1a JUMPER, Back-Up Light Switch			
ALL 258-360 (WST)(W4ST) 1973		- 1	545 0049
3.318-2 WIRE, Back-Up Lamp (Back-Up Lamp Switch To Ignition Switch)			
TRK 230-232-327-360. WAG	ear.	1	
3.318-3 WIRE, Back-Up Lamp Switch To Left Back-Up Lamp			
TRK 230-232-327-350. WAG (* 3-17).		1	933 113 933 113
3.318—4 WIRE, Back-Up Lamp Switch To Connector			
WAG TRK 230-232-350.	J-3-69T	1	936 436 936 436
3.318-5 WIRE, Back-Up Lamp Extension			
TRK (1 Male And 1 Female Terminal)(16" Long)		1 2	535 0203 948 299
3.318-6 BULB, Back-Up Lamp (ableshidt) about at good at			
ALL		2	942 498
3.318-7 FUSE, Back-Up Lamp Wire			
ALL (9 Amp.)	17.	1	G147684
3.319-1 SWITCH, Back-Up Lamp (On Toe Panel)			
ALL 230. ALL Except 230.	90 A356	1 1 X	930 946 938 848
3.319-2 SWITCH, Back-Up Lamp (On Transmission Shift Rail)			
ALL (Screw Terminal) ALL (Blade Terminal)	9V-1308	1 12	947 917 948 345
3.319-3 ATTACHING PARTS, Switch To Panel			
SCREW, Tapping ALL	17.	2	G453113
3.319-4 ADAPTER, Back-Up Lamp Switch			
WAG (W4ST-2-1/16" Long) WAG (W4ST-1-31/32" Long)		1-1	946 456 998 091

3.319-5 PLUNGER, Back-Up Lamp Switch			
WAG (W4ST: 1-15/16" Long) WAG (W4ST: 1-5/16" Long)		1	946 457 998 088
3.319—6 SPRING, Back-Up Lamp Switch			
WAG W4ST		1	998 089
3.319-7 RETAINER, Back-Up Lamp Switch			
WAG W4ST		1	998 090
3.321-1 SWITCH, Directional Signal			
ALL LHD (LAW-1973) ALL 232-258-304-327-350-360 (LAW-1972 And Prior-* 3-26)			
(Incl. Hazard Warning) ALL 230-232-327 (1971 And Prior)(Less Hazard Warning) WAG 327-350 (WAW)		1	933 849
3.321-2 ATTACHING PARTS, Switch To Housing address of the Author Land			
SCREW, Tapping ALL 230			
SCREW, Tapping ALL 258–360 (LHD-LAW-1973)	•••••	3	448 7763
3.321-3 HOUSING, Turn Signal Switch (Less Switch)			
ALL 230 (WST-WCGS)(W4ST-WCGS)			933 845
TRK 230-232-327 (W4ST-WFGS)			933 884
ALL 230 (WAT) ALL 232-327 (WCGS-WST-1965/1967)		1	933 874 933 845
ALL 232-258-304-360 (WCGS-WST-1968/)		i	943 230
ALL 232-327 (WHT-Used Less 4-Way Flasher)		1	933 874
ALL 232-258-304-327-350-360 (WHT-Used With 4-Way Flasher)	•••••	1	943 241
3.321-4 HOUSING ASSEMBLY, Directional Signal (Incl. Switch)			
ALL 230 (WAT)		. 1	933 873
ALL 232-327 (WHT-Used Less 4-Way Flasher)		-	940 681
ALL 232-327 (WHT-Used With 4-Way Flasher-1965/1967)		1	943 240 948 849
ALL 232–327 (WCGS-WST-1965/1967)		1	943 229
		11:	
3.321-5 WIRE, Tube And Clamp (Directional Signal Switch Actuating)			
		1	942 123
3.321-6 RING, Canceling Directional Signal			
ALL LAW			930 886
ALL WAW			942 127
3.321-7 ATTACHING PARTS, Directional Signal Housing To Jacket			
BOLT, Hexagon ALL WCGS		2	933 850
NUT, Hexagon ALL WCGS		2	933 851
SCREW, Tapping ALL WFGS	17.	2	G9405942
3.321-8 HARNESS, Adapter Directional Signal Switch			
		1	941 977

3.321-9 CLAMP, Harness Adapter Turn Signal Switch To Jacket			
WAG WAW		1	941 976
180 Sec. 180	•••••	41319	741 770
SCREW, Tapping WAG WAW		3	G451790 G138479
WASHER, Lock WAG WAW			
3.321-12 SPRING, Directional Signal Actuator Detent			
WAG 327-350 (WAW)		1	942 125
3.321-13 SPRING, Directional Signal Plate Release			
WAG 327–350 (WAW)			
3.321-14 CAM, Directional Signal Cancelling ALL LHD (LAW-1973)			
ALL LHD (LAW-1973)		1	448 7711
3.321-15 PROTECTOR, Directional Signal Switch Wire Harness			
		1	
			440 //41
3.324-1 LEVER, Directional Signal (Less Knob)			
ALL (Threaded Knob End) 230		1	932 955
TRK (Threaded Knob End) 327-350. ALL (Push On Type Knob End) 232-258-304-350-360			939 889 948 383
			, maxillus
3.324-2 LEVER, Directional Signal (Incl. Knob)			
ALL (White Knob) 230 ALL (White Knob) 232-327 (LAW-Used Less 4-Way Flasher)		1	930 323 939 781
ALL (White Knob-Threaded-Screws Into Switch) 232-327-350			
(Used With 4-Way Flasher) WAG (White Knob) 232-327 (LAW-Used With 4-Way Flasher)	Y.114952	1	946 883 938 939
WAG (Bright Chrome) 327-350 (1414X-Used With 4-Way Flasher)		1	941 009
WAG (Dull Chrome) 304-350-360 (WAW-1414X-Used With 4-Way Flasher)		1	948 436 948 436
ALL 258–360 (1973)		1	321 6458
3.324-3 KNOB, Directional Signal Lever			
		1	932 611
ALL (Chrome) 230 WAG (Chrome) 304-350-360 (1971/1972)		1	948 429
ALL (Charcoal-Push On Type) 232-258-304-327-350-360 (1971/1972)		1	946 269 999 971
ALL (Blue-Push On Type) 258-304-360 (1972)		1	999 971
ALL (Marlin Blue-Push On Type) 232-258-304-327-350-360 (1965/1971)		1	946 267
ALL (Rawhide-Push On Type) 232-258-304-327-350-360 (1971/1972)		- 1	946 268 931 975
ALL (White-Push On) 230-232-327-350 ALL (White-Threaded) 232-327-350		1	946 266
3.324-4 ATTACHING PARTS, Directional Signal Lever			
SCREW, Machine ALL 230		1	943 632
SCREW, Machine ALL 232-327		1	933 632
SCREW, Machine ALL 258–360 (1973)	ill autook	1	448 8318
3.330-1 FLASHER, Directional Signal			
ALL 230	in the Cale	1	934 143
		1	938 882

3.330-2 CLIP, Directional Signal Flasher			
ALL		1.	932 133
3.330-3 ATTACHING PARTS, Directional Signal Flasher Clip			
SCREW, MachineALL NUT, SpringALL	17. 17.	1	G 159582 G445164
3.330-4 WIRE, Directional Signal Flasher Terminal To Ignition Accessory Terminal			
ALL 230 (LHD) ALL 232-327-350 (Used Less 4-Way Flasher) ALL 232-327-350 (Used With 4-Way Flasher)		1 1	932 907 937 532 947 995
3.330-5 WIRE, Directional Signal Flasher To Harness Extension			
ALL 230 (RHD)		1	937 685
3.330-6 WIRE, Directional Signal Flasher To Column Harness			
WAG 327-350. WAG 258 (RHD)		1	937 · 530
3.333-1 SWITCH, Tail And Stop Lamp			
ALL 1972 And Prior ALL 258–360 (1973).	9	1	931 216 321 5939
3.333-2 ELBOW, Tail And Stop Lamp			
ALL 230 (WPS)			A 17 750
3.333-3 HARNESS, Stop And Tail Lamp Switch			
TRK			947 168
3.335-1 LAMP ASSEMBLY, License			
WAG 230 (Except Panel Delivery) WAG 232-327 (Except Panel Delivery-* 3-5) WAG 232-327 (Except Panel Delivery-* 3-6) WAG 258-304-350-360 WAG Panel Delivery TRK		1 1	956 896 934 448 940 615 940 615 958 504 930 887
3.335-2 ATTACHING PARTS, License Lamp To Tailgate			
SCREW, Machine. WAG (1/4"-20 x 1/2") SCREW, Machine. WAG (#10-24 x 1/2") SCREW, Tapping. TRK WASHER, Plain. WAG NUT, Hexagon. WAG (1/4"-20) NUT, Hexagon. WAG (#10-32)	17. 17. 17. 17. 17.	AR AR 2 AR AR AR	G9409106 G454782 G187303 G120385 G271172 G271169
3.335-3 ATTACHING PARTS, License Plate Lamp To Panel			
NUT, Hexagon	17.	2	G120614
NUT, Hexagon WAG Panel Delivery	17.	2	G120614
NUT, Hexagon	17.	2	932 587
NUT, Hexagon WAG Panel Delivery	17.	2	

WAG (Right) 230		1	932 592	
WAG (Right) 232-327 (Except Panel Delivery-* 3-5)]	932 592 940 618	
WAG (Right) 258–304–350–360		í	940 618	
3.335-5 ATTACHING PARTS, Center Housing To Left And Right Housing				
RING, Retaining WAG Except Panel Delivery		2	932 593	
BUSHING WAG Except Panel Delivery		2	932 596	
3.336-3 PLATE, License Plate Lamp Mounting				
WAG Panel Delivery		1	K 718 591	
3.339-1 LENS, License Plate Lamp				
		ri ()	_5 WIRE,	
WAG (Clear) Except Panel Delivery]	932 590 934 547	
WAG (Frosted) Except Panel Delivery WAG Panel Delivery		1	K 718 589	
TRK	ie iemolian	1	930 890	
3 339-2 ATTACHING PARTS Lens To Housing				
3.339-2 ATTACHING PARTS, Lens To Housing				
SCREW, Machine WAG Except Panel Delivery	17.	4	G187725	
SCREW, Machine TRK	17.	2	G162877	
3.339-3 GASKET, License Plate Lamp Lens				
WAG Panel Delivery		1	K 718 918	
WAG Except Panel Delivery		1	804 147	
TRK		1	930 889	
3.339-4 GASKET, License Plate Lamp Housing To Bracket				
WAG		1	932 594	
3.341-1 WIRE, License Plate Lamp (Incl. Socket)				
WAG Panel Delivery		1	K 718 735	
3.341-2 WIRE, License Plate Lamp To Socket				
WAG Except Panel Delivery		1	932 589	
3.341—3 WIRE, License Plate Lamp (Incl. Bracket And Socket)				
WAG Except Panel Delivery stephen at and warval	3711.4 EI	1	932 588	
3.341-4 WIRE, License Plate Lamp Ground				
WAG Except Panel Delivery		- 1	932 599	
3.341-5 ATTACHING PARTS, Ground Wire To Housing				
SCREW, Tapping WAG Except Panel Delivery	17.	1	G9404970	
3.341-6 HARNESS, License Plate Lamp To Cross Harness				
WAG LHD (1973)		1	545 0004	
WAG RHD (1973)		1	932 908	
WAG Except Panel Delivery (1972 And Prior)		1	932 908	

3.341-7 ATTACHING PARTS, Harness To Tailgate Hinge Screw			
CLIP, Closed WAG NUT, Spring WAG	17.	1	G120524 G187510
3.341-8 WIRE, License Lamp To Cross Harness			
TRK 230 (* 3-20)	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1	934 023
3.341-9 WIRE, License Plate Lamp Extension			
WAG Panel Delivery		1	912 663
3.341-10 GROMMET, License Plate Lamp Wire			
WAG(1/8'') WAG(3/16'') WAG(1/2'')		1	929 757 933 348 G120408
3.341-11 CONTACT, License Plate Lamp (In Rear Pillar)			
WAG Panel Delivery	7945 34	- 1	933 095
3.341-12 ATTACHING PARTS, Contact To Rear Pillar			
SCREW, Tapping WAG Panel Delivery	17.	2	G161790
3.341-13 BULB, License Plate Lamp			
WAG (2 C. P. –12 Volt). WAG (3 C. P. –6 Volt). TRK (4 C. P.)	17. TO	1	G142303
3. 346-1 BASE, Domelamp			
ALL		1	959 999
3.346-2 ATTACHING PARTS, Domelamp To Rear Header			
SCREW, Tapping ALL NUT, U-Type ALL	17.	2 2	G161812 961 582
3. 346-3 LENS, Domelamp			
ALL		1	959 978
3.346-4 WIRE, Pillar Harness To Domelamp			
WAG 1971 And Prior		1	933 089
3.346-5 WIRE, Front Door To Rear Door Switches			
WAG LHD (1973). WAG RHD (1973). WAG 258-304-360 (1972 And Prior).	al week	1	545 0121 999 170 999 170
3.346-6 WIRE, Domelamp Switch To Harness			
WAG (1 Bullet And 2 Male Terminals). WAG (2 Bullet And 2 Male Terminals) 1972 And Prior. WAG RHD.		1	936 231 535 0085 535 0085
3.346-7 HARNESS, Domelamp			
ALL LHD (1973). ALL RHD (1973) ALL 1972 And Prior		1 1 1	545 0119 932 713 932 713

3.346-8 HARNESS, Front Pillar Domelamp Switch and applied according to the second of			
WAG 230	7.5	1	932 786
3.346-9 HARNESS, Rear Pillar Domelamp Switch			
WAG 230. WAG 232–327–350.]	936 232
3.346-10 BULB, Domelamp			
ALL 90			
3.346-11 HOLDER, Domelamp Bulb	T. T.		
ALL section		1	938 263
3.346-12 SWITCH, Domelamp In Rear Door (Button)			
WAG Panel Delivery		1	933 094
3.346-13 ATTACHING PARTS, Switch To Rear Door			
SCREW, Tapping WAG Panel Delivery	17.	2	G161790
3.346-14 GROMMET, Domelamp Harness (In Cowl Panel)			
ALL	W	2	933 955
3. 346-15 CONNECTOR, Domelight To Control Harness			
WAG RHD (1973)		1	635 981
3.346-16 WIRE ASSEMBLY, Jumper Door Light Switch			
WAG RHD(4-1/2" Long)		1	912 663
3.349-1 COURTESY LAMP KIT (Incl. Switches, Wire, Harness And Lamps)			
ALL		1	933 630
3.349-2 COURTESY LAMP KIT (Incl. Switch And Terminal)			
ALL 1971 And Prior		2	936 276
3.349-3 LAMP, Courtesy			
ALL 1973			545 0122 932 863
3.349-4 ATTACHING PARTS, Lamp To Panel spirited and spiri			
ALL	17.	2	G162454
3.349-5 BULB, Courtesy Lamp			
ALL	2. projemal	2	G142453
3.349-6 SWITCH, Courtesy Lamp (In Door)			
WAG 1973		4	936 225
ALL 1972 And Prior	enligat 2	2	936 225

3. 349-7 HARNESS, Courtesy Lamp (Lamp To Door Switch)			
ALL 1973		1	545 0120 936 230
3. 349-8 WIRE, Courtesy Lamp To Domelamp Harness Jumper			
WAG TRK 1973 TRK 1972 And Prior		1 1	999 173 545 0118 999 173
3.349-9 WIRE, Courtesy Lamp To Door Switch Harness			EMBILE SI
ALL		1	912 663
3.349-10 CONNECTOR, Courtesy Lamp Harness			
ALL (3-Way)		AR	635 985
3.352-1 CIGAR LIGHTER KIT (Incl. Lighter And Cable)			
ALL 1972 And Prior		1	933 598
3.352-2 LIGHTER ASSEMBLY, Cigar			
ALL 1973(Incl. Element And Knob) ALL(Incl. Element, Knob And Housing)		1	989 664 932 604
3.352-3 KNOB, Cigar Lighter			
ALL 1973 (Less Element) ALL 1972 And Prior (Incl. Element)		1	989 424 932 605
3.352-4 HOUSING, Cigar Lighter			
ALL 1973		1	945 220 932 361
3.352-5 WIRE, Cigar Lighter			
ALL 1972 And Prior	••••	1	932 324
3.352-6 ELEMENT, Cigar Lighter			
ALL 1973		1	989 665
3.360-1 CLOCK			
ALL 1973. ALL 1973. WAG WFC (1972 And Prior)		1 1	989 277 987 938 943 119
3.360-2 ATTACHING PARTS, Clock To Base			
SPRING	17.	1 2 1	933 358 G155840 54 299
3.360-3 BASE, Clock To Console Mounting			
BOLT, Hexagon WAG WFC (1972 And Prior) NUT, Lock WAG WFC (1972 And Prior)	17.	1	G121900 918 286
3.361-1 CLOCK KIT			
WAG LFC (1972 And Prior)		1	932 756

3. 361–2 BEZEL. Clock			
WAG LFC (1972 And Prior)		1	959 745
3. 369-1 BULB, Clock			
ALL 1973		1	G454626
WAG LFC (1972 And Prior). WAG WFC (1972 And Prior).		1	961 058
			G127934
3.369–2 LENS, Clock			
ALL 1973		1	988 116
3.369-3 HARNESS, Clock			
ALL 1973			535 0277
3.378-1 GLOVE BOX LAMP KIT (Incl. Harness, Switch And Bulb)			
ALL	TO REPOR	1	938 273
3.378-2 HARNESS, Glove Box Lamp (Incl. Switch)	FOATT-11		750 275
The state of the s			
WAG 1973		1	535 0276 957 525
3.378-3 BULB, Glove Box Lamp			757 323
		1	934 687
3. 400-1 BUTTON, Center Horn		LEVIST .	
ALL 230		1	930 367
ALL (Jeep Lettering Is Painted Gold) 232-258-304-327-350-360 (1972 And Prior) ALL (Jeep Lettering Is Painted Silver) 258-304-360 (1972 And Prior)		1	948 150 999 881
3.400-2 RETAINER, Center Horn Button ("O" Ring)			
ALL		1	930 371
3. 400-3 FLANGE, Horn Button Contact			
ALL 230 (1961/1966)		1	930 368
ALL 1967/		i -	947 973
3. 400-4 SWITCH, Horn			
ALL (Used With Center Horn Button)		1_	930 322
ALL (Used With Horn Ring)		1	931 561
3.400-5 ATTACHING PARTS, Horn Switch To Steering Wheel			
SCREW, Machine ALL	17.	3	G420454
3.400-6 ATTACHING PARTS, Horn Flange And Spacer To Switch			
SCREW, Machine ALL	17.	3	G159341
WASHER, PlainALL	17.	3	G131014
3.400-7 SPACER, Horn Switch To Flange			
ALL		3	234 068

3. 400-8 BRUSH, Horn Contact (Incl. Wire)		
ALL 230 (WCGS)		
ALL 230 (WFGS)		1 936 022 1 936 022
ALL Except 230 (Used With 4-Way Flasher)	• • • • • • •	1 943 231
3.400-9 ATTACHING PARTS, Horn Brush		
SCREW, Tapping ALL (Used Less 4-Way Flasher)		2 G166985 2 943 232
ALL		1 930 373
3.406-1 RING, Horn Blowing		
ALL 1964/1968.		1 930 370
ALL 1969/		
3.406-2 CONTACT ASSEMBLY, Horn		
WAG WAW		
3. 406-3 BRUSH, Horn Conductor		
WAG WAW	oal primer	1 940 900
3.406-4 RING, Directional Signal Switch Actuator Post Retainer		
WAG WAW		
3.406-5 SPRING, Horn Contact		
WAG WAW	O. journation	1 940 838
3.406-6 HOUSING, Horn Brush		
WAG WAW		1 940 899
3. 406-7 INSULATOR, Horn Contact		
WAG WAW	27.94.7 31	1 940 901
3. 406-8 BRACKET, Conductor Horn		
WAG WAW		1 940 898
3.406-9 ATTACHING PARTS, Horn Conductor Bracket		
SCREW, Tapping ALL WAW	17.	1 G163158
3.500-1 CLUSTER ASSEMBLY, Instruments (Miles)		
1972 AND PRIOR		
ALL 230		1 929 957
ALL Except 230 (* 3-2 And * 3-3)		1 938 751
ALL Except 230 (* 3-1, * 3-3 And * 3-5). ALL Except 230 (* 3-1 And * 3-4).	e C. Inimpari	1 998 464
ALL 232 (* 3-2, * 3-3 And * 3-6)		1 938 941

3.500-2 CLUSTER ASSEMBLY, Instruments (Kilos)			
1972 AND PRIOR			
ALL 230 ALL Except 230 (* 3-3) ALL Except 230 (* 3-4)		1 1 1	938 752 938 942 535 0107
3.500-3 ATTACHING PARTS, Cluster Assembly To Panel			
1972 AND PRIOR			
CLIP ALL Except 230 CLIP ALL 230 SCREW, Machine ALL	17.	4	938 656 933 933 G160046
3.505-1 CASE, Instrument Cluster			
ALL 1973 ALL 1972 And Prior(Less Printed Circuit-* 3-3). ALL 1972 And Prior(Less Printed Circuit-* 3-4). ALL 1972 And Prior(Incl. Printed Circuit-* 3-3).		1	938 651 812 1436
3.505—1a ATTACHING PARTS, Case To Bezel			
SCREW, Tapping ALL 1973		6	448 7972
3.505-2 HOUSING, Warning Lamp			
ALL 1973			
3.506-1 PLATE, Instrument Cluster Gauge			
ALL 1973		1	812 2478
3.510-1 BEZEL, Instrument Cluster			
ALL 230. ALL 232-327 (* 3-5). ALL 232-327 (* 3-6). ALL 1973. ALL 258-304-350-360 (1972 And Prior).		1 1 1	930 827 930 827 941 804 989 426 941 804
3.510—1a ATTACHING PARTS, Bezel To Instrument Panel			
NUT, Speed ALL 1973		6	400 2657 545 0153
3.510—2 OVERLAY, Instrument Cluster Bezel (Woodgrain)			
ALL 1973		1	988 115
ALL 230. ALL 232-327 (* 3-5) ALL 232-327 (* 3-6) ALL 258-304-360 (1972 And Prior-* 3-3) ALL 258-304-360 (1972 And Prior-* 3-4)		1	930 824 938 804 941 803 941 803 535 0108
3.515-2 LENS, Instrument Cluster (Glass)(Kilos)	in the Cal		
ALL Except 230 (1972 And Prior) ALL 230.		1	938 805 930 825

3.515-2a LENS, Instrument Cluster			
ALL ''Lockout'' (1973) ALL ''Brake'' (1973)			812 2481 812 2482
3.515-3 GASKET, Instrument Cluster Lens			
ALL 1972 And Prior		1	930 826.
3.515-4 MASK, Instrument Cluster			
ALL ''Oil And Amp'' (1973)		1	812 2479
ALL "Fuel And Temp" (1973)		1	
ALL 1972 And Prior		ev I	930 623
3.515-4a ATTACHING PARTS, Mask To Plate			
SCREW, Tapping ALL 1973			320 6024
3.520-1 CONDUCTOR, Instrument Cluster (Printed Circuit Board)			
			010 0477
ALL 1770		1	812 2477 938 657
ALL 1972 And Prior		59	100 007
3.550-1 SPEEDOMETER (Miles)			
ALL 1973		1	812 2483
ALL 230–327 (* 3–5 And * 3–8)		1	938 652
ALL 327 (* 3-2, * 3-3 And * 3-6)		1	941 799
ALL (1972 And Prior-* 3-1, * 3-3 And * 3-8)		1	998 465 812 1435
ALL 258-304-360 (1972 And Prior-* 3-4)		and	012 1433
3.550-2 SPEEDOMETER (Kilos)			
ALL 1973		1	812 2469
ALL 200 02/ (0 0 0 0/11/11/11/11/11/11/11/11/11/11/11/11/11		1	938 653 941 800
ALL 327 (* 3-3, * 3-6 And * 3-7)		i	812 1434
3.550-3 ATTACHING PARTS, Speedometer To Housing			
BUSHING ALL 1973		2	320 8223
GASKET ALL 1973]	320 8225
GROMMET ALL 1973		2 2	320 8224 320 8222
SCREW, Tapping ALL 1973 SCREW, Machine ALL 1972 And Prior	17.	2	G120216
WASHER, Lock ALL 1972 And Prior		2	G120217
3.570-1 CABLE, Speedometer (Incl. Core)(Refer To Chart On Special Information Po	age Gr 3 -	1)	
		1	935 035
ALL (LHD-WST-* 3-1 And * 3-6)(64.5" Long)		1	935 035
ALL (LHD-W4ST-* 3-1 And * 3-6)(69" Long)		111	991 540
ALL 232-327 (RHD-WST-* 3-1 And * 3-6) (104" Long)		1	998 849
TRK 232 (RHD-W4ST-* 3-1 And * 3-6)(104" Long)		1	998 849
2WD			
		1	932 267
TRK (LHD-W4ST-* 3-2 And * 3-5) (84" Long)	• • • • • • •	1	932 267 930 767
ALL 230 (WST)		1	932 267
ALL 232 (LHD-WST-* 3-2 And * 3-5)(80-1/2" Long)		1	930 767
WAG 230 (LHD-WOD)		1	930 768
WAG 232-327 (LHD-WOD-* 3-2 And * 3-5)(64.5" Long)		1	930 768 930 685
TRK 232 (WST-* 3-2 And * 3-5)(80" Long)		i	940 742
ALL 02/ (LIDENS) FROM ON OROSTO TO ZIMO O SILLINOS			

2WD (Continued)			
WAG 230 (RHD-WOD)	•••••	1 1 1	936 513 930 768 936 513
WAG 232 (RHD-W4ST-* 3-2 And * 3-5) (64. 5" Long)		1	935 035
4WD			
ALL (LHD-WAT)(69'' Long). TRK (LHD-W4ST-* 3-2 And * 3-5)(69'' Long) ALL 230 (LHD-WST)(LHD-W4ST). ALL 230 (LHD-WAT). ALL 232 (WAT-* 3-2 And * 3-5)(80'' Long). ALL 232 (RHD). ALL 232 (RHD-WST-* 3-2 And * 3-5)(104'' Long).		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 541 991 541 935 035 991 541 930 685 936 510 936 510
TRK 232 (RHD-W4ST-* 3-2 And * 3-5) (104" Long)	3.25		936 510
at Cleater Printed Circuit Sound			
ALL 258 (WHT) ALL 360 (WHT-Except 4700-4800)		1	
3.570-1b CABLE, Speedometer (Speedometer Switch To Speedometer)			Long Start
		740	daage -i-
ALL WHT (Except 4700-4800)		1	535 1369
3.570-2 ATTACHING PARTS, Cable To Transmission			
SCREW, Machine ALL	17.	1	G9409107
3.570-3 "O" RING, Speedometer Cable			
ALL (3/16" I.D.)		1	The second second
3.570-4 GROMMET. Speedometer Cable (Thru Dash Panel)			
ALL		1	662 420
3. 570-5 GASKET, Speedometer Cable (At Transmission End)			
ALL 230		1	642 364
3.570-6 ATTACHING PARTS, Speedometer Cable To Dash			
TUESTICE TO THE PROPERTY OF TH		1	024 070
TOTAL AND THE TOTAL PROPERTY OF THE PROPERTY O			720 070
3.575 CORE, Speedometer Cable (Refer To Chart On Special Information Page Gr		Kes	pective Core)
3.590-1 GEAR, Speedometer Driven (The Number Stamped On The Speedometer Gear Identify The Proper Gear Required For Replacement.)	Will Help		
ENGINE AXLE RATIO TIRE SIZE	TEET		PART NO.
000 (000)			
WAG WST (* 3-28) 4.09/1 6.70 x 15 4.09/1 7.75 x 15: 8.15 x 15: 8.45 x 15: 9.15 x 15 wag wst 4.88/1 6.70 x 15: 7.60 x 15 TRK (* 3-31).	15 18 18		K 740 319 931-606 K 740 296 931 608
TRK WST (* 3-28) 4.09/1 6.70 x 15 TRK WST 4.27/1 7.00 x 16	15 15		K 740 319 934 857
TRK W4ST (* 3–32) 4. 27/1 7. 10×15 : 7. 60×15 : 7. 00×16	14		934 854
TRK WST (* 3-32) 4.88/1 7.00 x 16	16 16		934 855 934 855
TRK WST (* 3-32) 4.88/1 7.60 x 15	17 18		937 056 K 740 296
TRK W4ST (* 3–32) 5.38/1 7.00 x 15	16		934 855
TRK W4ST (* 3–32) 5.89/1 7.00 x 16	16		934 855

	ENGINE	AXLE RATIO	TIRE SIZE	TEETH	PART NO.
	230 (4WD)				
WAG	WAT (* 3-30)	3.73/1	7.00 × 15: 7.10 × 15: 7.60 × 15	17	931 384
WAG	WAT (* 3-29)		7. 10 × 15: 7.60 × 15	18	931 385
WAG	WST (* 3-30)	4.09/1	7. 10 × 15	18	910 087
WAG	WST	4.27/1	7. 10 × 15	20	910 088
WAG	WST	4.88/1	9.00×13 : 7.00×15 : 7.10×15 : 7.60×15 .	22	910 089
TRK	(* 3–29)		7.00 × 16	17	931 384
TRK	WST (* 3-30)	4. 27/1	7.00 × 16	18	910 087
TRK	WST	4. 27/1	6.70 × 15: 7.60 × 15	20	910 088 910 088
TRK	W4ST	4. 27/1	9.00 × 15	20	910 088
TRK	WAT	/-	6.70 × 15: 9.00 × 15	20 20	910 088
TRK	WST	1 00 /2	9.00 × 15: 7.00 × 16: 7.50 × 16	20	910 088
TRK	W4ST	1 00 /3	7. 00 × 16: 7. 50 × 16	22	910 089
TRK	WST	5 00 /1	7.00 × 16	20	910 088
TRK TRK	W4ST	= 00 /1	7. 00 × 15: 7. 50 × 15	22	910 089
IKK	W431	3.077	A STATE OF THE STA		
	232				
WAG	4WD (WHT)	3.73/1	Except 7.75 x 15: 8.15 x 15: 8.45 x 15	16	931 383
WAG		0 70 /1		17	931 384
WAG		0 70 /1	7.75 × 15	18	931 385
WAG	2WD (WHT)		8. 45 × 15: 9. 15 × 15	41	940 632
WAG	2WD (WHT)	3.73/1	Except 8. 45 x 15; 9. 15 x 15	43	940 633
WAG	2WD (WST)			15	K 740 319
WAG	2WD (WST)		7.75 × 15: 8.15 × 15	16 18	K 740 297 910 087
WAG		1 00 /1		18	931 385
WAG				41	940 632
WAG	2WD (WHT)		Except 7. 75 × 15: 8. 15 × 15	43	940 633
WAG	2WD (WHT)	4.09/1	7,75 x 15; 6. 15 x 15	70	, 10 000
	232 (Continued)				
WAG	2WD (WST)	4. 27/1		16	K 740 297
WAG		4.27/1		17	931 384
WAG	2WD (WST)	4. 27/1	7.75 × 15	17	K 740 320
WAG				18 18	910 087 910 087
WAG	4WD (WST)		7.00 15 7.75 15 0 15 15 0 45 15	20	910 087
WAG	4WD (WST)(W4ST)		7.00×15 : 7.75×15 : 8.15×15 : 8.45×15 .	18	K 740 296
WAG	2WD (WST)		7.00×15 : 7.50×15 : 8.45×15 : 7.00×16 :	10	17 740 270
WAG	4WD (WST)(W4ST)	. 4.00/1	7.50×16 : 10.00×16.5	20	910 088
WAG	4WD (WST)	4.88/1	7. 50 × 15: 7. 75 × 15: 8. 15 × 15: 8. 45 × 15:		
WAG	400 (00)	. 4.00//	7.00 × 16: 7.75 × 16	22	910 089
TRK		3.73/1		17	931 384
TRK	2WD (WHT)			43	940 633
TRK	2WD	4 0= /3	7.00 × 16	14	934 854
TRK	2WD (WST)			16	K 740 297
TRK	2WD			16 17	934 855 931 384
TRK			7.7.10	17	K 740 320
TRK	2WD (WST)	4 0- /3	7. 75 × 15	17	937 056
TRK	2WD		/./5 × 15	18	910 087
TRK	4WD (WST)(W4ST).		7.00×15 : 7.75×15 : 8.15×15 : 8.45×15 .	20	910 088
TRK	2WD (WHT)	1 0= /1	,	43	940 633
TRK TRK	2WD (WHT)		7.00 × 16	14	934 854
TRK		/2	7.00 × 16: 7.50 × 16	16	934 855
TRK	2WD	1 00 /3		17	937 056
TRK	2WD		10.00 × 16.5	17	937 056
TRK	2WD (WST)	. 4.88/1		18	K 740 296
TRK	4WD (WST)(W4ST) .	. 4.88/1	7.00×15 : 7.50×15 : 8.45×15 : 7.00×16 :	20	010 000
	4000	4 00 /3	7.50 × 16: 10.00 × 16.5	20	910 088
TRK	4WD (WST)	. 4.88/1	7.50 × 15: 7.75 × 15: 8.15 × 15: 8.45 × 15: 7.00 × 16: 7.75 × 16	22	910 089
TDV	AWD (WAST)	. 5.89/1	7.75 × 16	22	910 089
TRK	4WD (W4ST)	. 3.07/1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

	ENGINE	AXLE RATIO	TIRE SIZE		TEETH	PART NO.
	258					
WAG WAG WAG WAG TRK TRK TRK TRK TRK	2406 (WST)(W4ST)	3. 73/1 3. 73/1 4. 09/1 4. 27/1 4. 27/1 4. 09/1 4. 09/1 4. 09/1 4. 27/1 4. 88/1	7. 75 × 15: 8. 25 × 15. 7. 75 × 15: 8. 25 × 15: H78 × 15 7. 00 × 16: 7. 50 × 16. 8. 25 × 15: 8. 55 × 15: H78 × 15	5: 7.00 × 16	16 17 18 18 20 16 17 18 18 20 22	931 383 931 384 931 385 910 087 910 088 931 383 931 384 931 385 910 087 910 088 910 089
	304			File With		
WAG WAG WAG WAG WAG TRK TRK TRK TRK TRK TRK TRK	4WD (WST)(WHT)	3. 31/1 3. 73/1 3. 73/1 4. 09/1 4. 27/1 4. 27/1 4. 09/1 4. 09/1 4. 09/1 4. 27/1 4. 88/1 4. 88/1	7. 75 × 15: 8. 25 × 15. 7. 75 × 15: 8. 25 × 15: H78 × 15 7. 00 × 16: 7. 50 × 16. 8. 25 × 15: 8. 55 × 15: H78 × 15	5: 7.00 × 16	15 16 17 18 18 20 16 17 18 18 18 16 20 22	931 382 931 383 931 384 931 385 910 087 910 088 931 383 931 384 931 385 910 087 931 383 910 088 910 089
	327					
WAG	4WD (WST)(WHT) 2WD (WHT) 2WD (WHT) 2WD (WHT) 4WD (WST)(WHT) 4WD (WST)(WHT) 4WD (WST) 2WD 2WD 2WD 2WD 2WD 2WD 4WD (WST)(W4ST) 4WD (WST)(W4ST)	3.31/1 3.31/1 3.31/1 3.73/1 3.73/1 3.73/1 3.73/1 3.73/1 3.73/1 4.09/1 4.09/1 4.09/1 4.09/1 4.27/1 4.27/1	8. 45 × 15 8. 45 × 15: 9. 15 × 15. 7. 75 × 15: 8. 15 × 15. 7. 00 × 15: 8. 45 × 15. 7. 00 × 15 8. 45 × 15: 9. 15 × 15. Except 8. 45 × 15: 9. 15 × 15. 8. 45 × 15: 9. 15 × 15. 7. 75 × 15: 8. 45 × 15: 9. 15 × 15. 7. 70 × 15: 7. 75 × 15: 8. 15 × 15. 7. 00 × 15: 7. 75 × 15: 8. 45 × 15. 7. 50 × 16: 10. 00 × 16. 5.	5: 8. 45 × 15 .	17 15 36 37 38 39 16 17 18 19 20 43 41 17 18 21 22 17 20 18	931 384 931 382 940 627 940 628 940 629 940 630 931 383 931 384 910 087 940 527 940 525 940 633 940 632 931 384 931 385 940 524 940 524 940 526 931 384 910 088 K 740 296
TRK TRK TRK TRK TRK TRK TRK	2WD (WHT) 2WD (WHT) WHT 2WD	3. 54/1 3. 73/1 3. 73/1	7. 50 × 16: 10.00 × 16.5 7. 60 × 15: 8. 45 × 15 8. 15 × 15 7. 60 × 15		20 17 40 41 16 17 14	910 088 931 384 940 631 940 632 931 383 931 384 934 854 934 857

	ENGINE	AXLE RATIO	TIRE SIZE	TEETH	PART NO.
	327 (Continued)				
TRK		3.92/1		18	931 385
TRK	4WD (WST)(W4ST)	3.92/1		18	910 087
TRK	2WD	3.92/1	7.60 × 15	20	940 525
TRK	2WD	3.92/1		21	940 524
TRK	2WD (WHT)	3.92/1		43	940 633
TRK	2WD	4.09/1	7.50×15 : 7.00×16 : 10.00×16.5	14	934 854
TRK		4.09/1	7.50 × 16	15	931 382
TRK		4.09/1		16	931 383
TRK		4.09/1		17	931 384
TRK	2WD	4.09/1	7.00 × 16: 7.50 × 16	19	940 527
TRK	2WD (WHT)	4.09/1	7.00 × 16: 7.50 × 16	41	940 632
TRK	2WD (WHT)	4.09/1	10.00 × 16.5	43	940 633
TRK	2WD		10.00 × 16.5	15	934 857
TRK	2WD	4, 27/1		16	934 855
TRK		4. 27/1		17	931 384
TRK		4 07 /3		18	931 385
TRK	4WD (WST)(W4ST)			18	910 087
TRK	2WD	4, 27/1	7.00 × 16: 7.50 × 16	20	940 525
TRK	4WD (WST)(W4ST)	4. 27/1	7.00×15 : 7.75×15 : 8.15×15 : 8.45×15 .	20	910 088
TRK	2WD	4, 27/1	10.00 × 16.5	21	940 524
TRK	2WD			22	940 526
TRK	2440	4-	7.00 × 16: 7.50 × 16	16	934 855
TRK	2WD (WST)		7.00 × 10.7130 × 10.111111111111111111111111111111111	18	K 740 296
TRK	4WD (WST) (W4ST)		7.00×15 : 7.50×15 : 8.45×15 : 7.00×16 :		
IKK	4WD (W31)(W431)	4.00/1	7 50 × 16: 10.00 × 16.5	20	910 088
			7 30 X 10. 10.00 X 10.3		
	350				
		0.01/1		15	931 382
WAG	4WD (WST)(WHT)			16	931 383
WAG	4WD (WHT)	0 =0 /2	Except 7.75×15 : 8.15×15 : 8.45×15	17	931 384
WAG		0 -0 /3	7.75 15	18	931 385
WAG		4 00 /3	7. 75 × 15	17	931 384
WAG				17	931 384
WAG			7.00 15 7.75 15 0.15 15 0.45 15	20	910 088
WAG	4WD (WST)(W4ST)		7.00×15 : 7.75×15 : 8.15×15 : 8.45×15 .		
TRK	4WD (WHT)		7.00 × 16	15	931 382 931 383
TRK			8. 15 × 15: 8. 45 × 15	16	931 384
TRK				17 15	931 382
TRK	4WD		7.00 × 16		
TRK			9.00 × 15: 7.00 × 16	16	931 383
TRK				17	931 384
TRK				18	931 385
TRK		4.09/1	7. 50 × 16	15	931 382
TRK				16	931 383
TRK				17	931 384
TRK			7. 50 × 16	16	931 383
TRK				17	931 384
TRK	4WD (WST)(W4ST)			18	910 087
TRK	4WD (WST)(W4ST)	4. 27/1	7.00×15 : 7.75×15 : 8.15×15 : 8.45×15 .	20	910 088
	360 (Less Quadi	ra Trac)			
		0.01/1		15	931 382
WAG	4WD (WST)(WHT)	0 70 /1			931 383
WAG				16 17	931 384
WAG					
TRK		4 00 /3	7.75 15 0.05 15 170 15 7.00 17	16	931 383
TRK		4 00 /1	7.75×15 : 8. 25 × 15: H78 × 15: 7.00 × 16	17	931 384 931 385
WAG		4 00 /1		18	
TRK		4 07 /3		18	931 385
WAG				18	910 087
TRK				18	910 087
WAG			7.75×15 : 8.25×15	20	910 088
TRK				16	931 383
TRK			7.00×16 ; 7.50×16	20	910 088
TRK	2406 (WST)(W4ST).	4.88/1	8. 25 × 15; 8. 55 × 15; H78 × 15	22	910 089

ENGINE AXLE RATIO TIRE SIZE	TEET	Н	PART NO.
360 (With Quadra Trac)			
WAG	15 17 16 17 16 16 18 16 17		535 1825 535 1827 535 1826 535 1827 535 1825 535 1826 535 1828 535 1826 535 1827 535 1827
3.590-2 SLEEVE, Speedometer Driven Gear			
ALL 4WD (LQT)		1	636 396 535 1829
3.590—3 SLEEVE ASSEMBLY, Speedometer Driven Gear (Incl. Seal)			
ALL (Sleeve Stamped 40, 41, 42, 43) 232-327 (2WD-WHT-Except 3.31 To 1 Ratio) WAG (Sleeve Stamped 36, 37, 38, 39) 327 (2WD-WHT-3.31 To 1 Ratio)	•••••	1	940 623 940 622
3.590—4 SEAL, Speedometer Driven Gear			
ALL (Rubber) 232-327 (2WD-WHT) ALL (Chrome-Leather) 230-232 (2WD)		1	940 621 643 679
3.590-5 RETAINER, Speedometer Gear Sleeve			
ALL 232-327 (2WD-WHT)		1	940 624 316 7039
3.590-6 ATTACHING PARTS, Speedometer Retainer To Case			
SCREW, Machine ALL 232-327 (2WD-WHT) "O" RING ALL 232-327 (2WD-WHT) (7/8" O.D.) "O" RING ALL 232-327 (2WD-WHT) (1-15/16" O.D.)	17.	1 1 1	G456938 940 746 940 675
3.590-7 RING, Oil Seal Retaining (On Speedometer Driven Gear)			
ALL 232-327 (2WD-WHT)		1	940 625
3.591—1 ADAPTER, Hydramatic Transmission Speedometer Drive			
WAG 232 (2WD)		1	911 240
3.591-2 SPACER, Speedometer Driven Gear WAG 230 (2WD)		1	932 408
Self-pitches (S) Les et de digentes (S) de la destat d'agre pour l'accionne			
ALL 230-232 (2WD)	•••••	1	642 364
3. 600-1 AMMETER			100 m
ALL 1973		1	812 2470

3.600-2 ATTACHING PARTS, Ammeter To Case			
PALNUT ALL 1973		2	320 8221
3.605-1 GAUGE, Oil Pressure (In Instrument Cluster)			
ALL 1973		1	812 2473
3.605-2 ATTACHING PARTS, Gauge To Case			
NUT, Stamped ALL 1973		2	320 8221
3.605-3 SENDING UNIT, Oil Pressure	ound parlo		
ALL 230			938 092
ALL 232-258-304-360 (1972 And Prior) ALL 258-360 (1973)		1	314 2826 545 0229
ALL 327 (Used Without Bushing)		i	318 2952
ALL 350		- 1	137 0748
3.605-4 BUSHING, Oil Pressure Sending Unit Reducer			
ALL 327-350			
3.605-5 ELBOW, Oil Pressure Gauge			
ALL 304-360 (1971/1972)			321 2002 G9409927
	•••••		G9409927
3.610-1 GAUGE, Water Temperature (In Instrument Cluster)			
ALL 1973.		1	812 2472
ALL 1972 And Prior (* 3–7)		1	938 654
ALL 1972 And Prior (* 3-8)		- 1	941 801
3.610-2 ATTACHING PARTS, Gauge To Cluster			
NUT, Tinnerman ALL 1972 And Prior NUT, Stamped ALL 1973	-17.	2	G144562 320 8221
3.610-3 SENDING UNIT, Water Temperature			
ALL 230-327			934 724
ALL 232 (1965/1970)		1	941 841 317 7594
ALL 232-258-304-360 (1971/) ALL 350.	period and		948 346
3.615-1 GAUGE, Gasoline (In Instrument Cluster)			
ALL 1973		1	812 2471
ALL 1972 And Prior (* 3-/)		1	938 655
ALL 1972 And Prior (* 3-8)		-1	941 802
3.615-2 ATTACHING PARTS, Gauge To Cluster			
NUT, Tinnerman ALL 1972 And Prior	17.		G144562
PALNUT ALL 1973		2	320 8221
3.615—3 GAUGE, Gasoline (Sending Unit In Gasoline Tank)			
WAG 230(Incl. Outlet Tube)		1	929 086
TRK 230		1	930 469
WAG 230-232-327-350 (1969 And Prior)(Less Outlet Tube)		1	938 427
WAG 232-258-304-350-360 (1970/)	• • • • • •	1	992 922
TRK 232-350(Incl. Inlet And Outlet Tube-Part Of 948 922)		1	948 928 948 922
TRK 258–350–360 (Incl. Outlet Tube)		1	948 929
	B0000000000000000000000000000000000000		

3.615-4 LOCK, Gasoline Gauge To Gasoline Tank			
WAG 230:(Gauge Less Outlet Tube). ALL 230(Gauge Incl. Outlet Tube) WAG Except 230. TRK Except 230.		1 1 1	938 ·458 929 669 938 458 929 669
3.615-5 GASKET, Gasoline Gauge To Gasoline Tank			
ALL 230 WAG TRK 232-327-350	IG PARTS,	1 1 1	929 671 938 457 929 671
3.615-6 NUT, Gasoline Gauge Wire To Gauge			
ALL	17.	1	G271169
3.615-7 WIRE, Gasoline Gauge To Frame Harness			
TRK 232-327-350		1	932 836
3.622-1 REGULATOR, Instrument Cluster Voltage			
ALL		1	930 820
3.635-1 SOCKET, Instrument Cluster Illumination			
ALL (Black) 1973 ALL (Gray) 1973 ALL (Wedge Type) 1972 And Prior ALL (Ground Type) 1972 And Prior		2 7	448 7985 812 2474 936 654 930 822
3.635-2 BULB, Instrument Cluster Illumination			
ALL (GE57) ALL (GE158) 1973 ALL (GE158) 1972 And Prior	17.	9	G127934 936 653 936 653
3.635-3 DIFFUSER, Instrument Cluster Lamp			a second
ALL 1973		4	320 8231
EXT BEN SE			
3.650-2 LAMP, Parking Brake Warning			
ALL			
3.650-3 SWITCH, Parking Brake Warning Lamp			
ALL			933 147
3.650-4 ATTACHING PARTS, Switch To Parking Brake			
SCREW, Tapping ALL	17.	1	G163210
3.650-5 BRACKET, Parking Brake Warning Lamp Switch			
ALL		1	933 148

3.650-6 ATTACHING PARTS, Bracket To Parking Brake			
SCREW, Machine ALL NUT, Stop ALL	17. 17.	1	G192236 G454750
3.650-7 WIRE, Parking Brake Warning Lamp Extension			
ALL		1	936 210
3.650-8 FUSE, Parking Brake Warning Lamp Wire			
ALL	17.	1	G147684
3.650-9 BULB, Parking Brake Warning Lamp			
ALL	(1	933 548
3.651-1 BRAKE PRESSURE WARNING LAMP KIT			
ALL			
3.651-2 LAMP, Brake Pressure Warning Lamp			
ALL			
3.651-3 BULB, Brake Pressure Warning Lamp			
ALL (GE 57-12 Volt)			
3.651-4 SWITCH, Brake Pressure Warning Lamp			
ALL			
3.651-5 WIRE Pressure Warning Valve to Connector			/
3. 651-5 WIRE, Pressure Warning Valve To Connector			
ALL			
3.651-6 WIRE, Pressure Warning Valve To Light Switch		1	946 438
ALL 3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL		1	946 438 946 439
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT	not to	1	946 438 946 439
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327.	not to	1	946 438 946 439
ALL 3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327 3.690-2 SWITCH, Hazard Warning	not to	1	946 439 946 027
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327.	not to	1 1 1	946 438 946 439
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X).	1.50.4. 34 CAn South	1 1 1 1 1	946 439 946 439 936 027 934 596
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X) WAG 327-350 (1414X)		1 1 1 1	946 439 946 439 936 027 934 596 945 489
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X). 3.690-3 BULB, Hazard Warning	3. 215	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	946 438 946 439 936 027 934 596 945 489 G131282
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X). 3.690-3 BULB, Hazard Warning ALL (GE 53).	3. 215	1 1 1 1 1 1 1	946 438 946 439 936 027 934 596 945 489 G131282
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X) 3.690-3 BULB, Hazard Warning ALL (GE 53) 3.690-4 BRACKET, Hazard Warning Flasher Switch Mounting	3. 215	1 1 1 1 1 1 1	946 438 946 439 936 027 934 596 945 489 G131282
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X) 3.690-3 BULB, Hazard Warning ALL (GE 53) 3.690-4 BRACKET, Hazard Warning Flasher Switch Mounting ALL 230-232-327-350. 3.690-5 ATTACHING PARTS, Hazard Warning Flasher To Instrument Panel SCREW, Machine. ALL 230-232-327-350.	3. 215	1 1 1 1 1 1 2	946 438 946 439 936 027 934 596 945 489 G131282 934 761 G159582
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X) 3.690-3 BULB, Hazard Warning ALL (GE 53) 3.690-4 BRACKET, Hazard Warning Flasher Switch Mounting ALL 230-232-327-350. 3.690-5 ATTACHING PARTS, Hazard Warning Flasher To Instrument Panel SCREW, Machine. ALL 230-232-327-350. NUT, Hexagon. ALL	3. 215	1 1 1 1 1 1 1 1	946 438 946 439 936 027 934 596 945 489 G131282 934 761
3.651-6 WIRE, Pressure Warning Valve To Light Switch ALL 3.690-1 HAZARD WARNING KIT ALL 230-232-327. 3.690-2 SWITCH, Hazard Warning ALL 230-232-327 (Except 1414X). WAG 327-350 (1414X) 3.690-3 BULB, Hazard Warning ALL (GE 53) 3.690-4 BRACKET, Hazard Warning Flasher Switch Mounting ALL 230-232-327-350. 3.690-5 ATTACHING PARTS, Hazard Warning Flasher To Instrument Panel SCREW, Machine. ALL 230-232-327-350.	3. 215	1 1 1 1 1 1 2	946 438 946 439 936 027 934 596 945 489 G131282 934 761 G159582

3.690-7 ATTACHING PARTS, Flasher Mounting Bracket To Instrument Panel			
SCREW, Machine ALL 230-232-327-350 NUT, Hexagon ALL 230-232-327-350	17. 17.	1	G159920 G271166
3.690—8 ATTACHING PARTS, Switch To Bracket (Hazard Warning)			
NUT, Knurled ALL 230. NUT, Hexagon ALL 232-327-350. NUT, Spanner WAG 327-350.	ANN IN	1	942 488
3.690-9 FLASHER, Hazard Warning			
ALL	in II and	1	934 764
3.690—10 HARNESS, Hazard Warning Switch To Parking And Tail Light Connections			
WAG 327-350 (1414X)	1911	13	945 482
3.690—11 WIRE, Hazard Warning Flasher Terminal To Ignition Switch Terminal			
ALL 230-232-327-350	erent et	erB ₁	934 593
3.690—12 KNOB, Hazard Warning			
ALL 232–327–350 (Except 1414X)		aε _l .	
ALL 258-360 (1973) WAG 327-350 (1414X)	·	1	321 7216 945 491
3.690—13 BEZEL, Switch (Hazard Warning)			
WAG 327-350 (1414X)		- 1 -	945 490
3.690—14 FUSE, Hazard Warning And Directional Signal			
ALL (9 Amp.) ALL (14 Amp.)	17. 17.	1	G147684 G147685
3.720-1 HOUSING, Front Fender Side Lamp			
WAG (Left) WAG (Right)	intide A	7	981 735 981 736
3.720-2 ATTACHING PARTS, Housing To Front Fender			
NUT, Hexagon WAG WASHER, Plain WAG	17. 17.	6	G271172 G446354
3.720-3 BASE, Front Fender Side Lamp			
TRK	*******	2	981 720
3.720—4 BULB, Front Fender Side Lamp			
ALL PRINCE STORY TO STORY		2	99.4 037
3.720-5 WIRE, Front Fender Side Lamp			
WAG	2.0A5 0	2	994 034
3.725-1 GASKET, Front Fender Side Lamp Housing To Fender			
WAG	•••••	2	984 946

3.726—1 LENS, Front Fender Side Lamp			
TRK WAG (Left) WAG (Right)		2 1	994 020 992 918 992 919
3.726—2 ATTACHING PARTS, Lens To Fender			
SCREW, Machine WAG SCREW, Machine TRK (8-32 × 1-1/8") SCREW, Machine TRK (8-32 × 7/8") NUT, "J" TRK RIVNUT TRK	17. 17. 17.	4 2 2 2 2	G147762 G9419748 994 027 G445383 G982005
3.740—1 LENS, Rear Side Marker			
TRK		2	994 021
3.740-2 ATTACHING PARTS, Lens To Body			
SCREW, Tapping TRK 1973		4	985 199 994 027
3.740-3 WIRE, Rear Side Marker Lamp			
TRK 1972 And Prior TRK 1973.		2	994 034 989 428
3.740-4 ATTACHING PARTS, Wire To Crossmember			
SCREW, Machine TRK WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17.	2 2 2	G454783 G178378 G120361
3.740-5 BULB, Rear Side Marker Lamp			
TRK		2	994 037

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

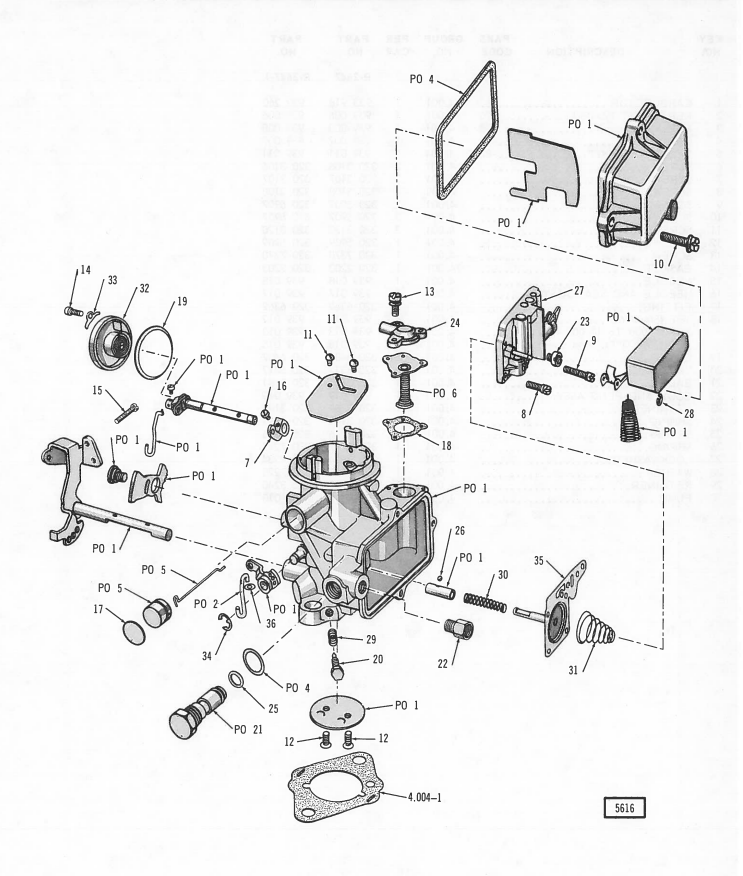
4-1 Used prior to the following Serial		
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
1312 10306	1414 16688	2406F 11156
1312C 10085	1414C 13200	3306B 10083
1313 10119	2306A 10049	3306C 10007
1314 11278	2306B 10012	3306E 10254
1314C 10804	2306F 10278	3406B 12354
1412 11245	2406A 13522	3406C 10520
1412C 10259	2406B 11472	3406D 10105
1413 10109	2406D 10003	3406E 10693
4-2 Used beginning with the following	Serial Numbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
1312 10306	1414 16688	2406F 11156
1312C 10085	1414C 13200	3306B 10083
1313 10119	2306A 10049	3306C 10007
1314 11278	2306B 10012	3306E 10254
1314C 10804	2306F 10278	3406B 12354
1412 11245	2406A 13522	3406C 10520
1412C 10259	2406B 11472	3406D 10105
1413 10109	2406D 10003	3406E 10693
4-3 Used prior to the following Serial	Numbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
1312 10660	1314C 11723	1413 10743
1312C 10150	1412 11879	1414 29783
1313 10781	1412C 10387	1414C 18607
1314 13850		
4-4 Used beginning with the following	Serial Numbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
1312 10660	1314C 11723	1413 10743
1312C 10150	1412 11879	1414 29783
1313 10781	1412C 10387	1414C 18607
1314 13850		
4-5 Both Vacuum Break Control Hoses Carburetor Base.	connect to a Tee, then Tee Hose	connects to Single Outlet in

^{4-6} Both Vacuum Break Controls have Single Hoses which connect to Vacuum Outlets in Carburetor Base.

NOTES

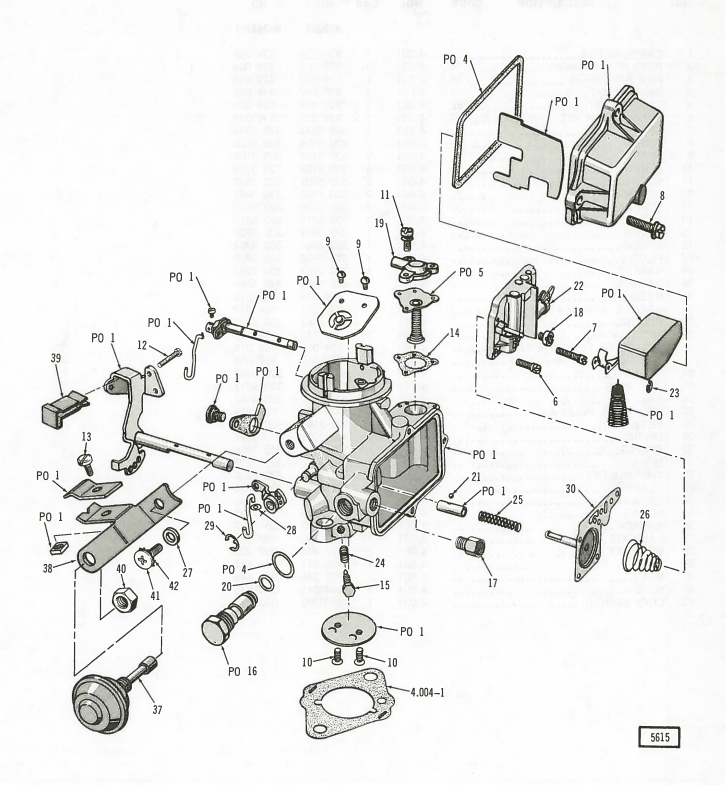
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1RM2	Gr 4 - C 27	R 3262-1	. Gr 4 - C 19
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2DM2		R 3601	. Gr 4 - C 19
2RA2		R 3601-1	Gr 4 - C 19
ZRAZ	Gr 4 - C 29	R 3602	. Gr 4 - C 21
702 8088	Gr 4 - C 23	R 3602-1	. Gr 4 - C 21
704 0482	Gr 4 - C 25	RBS 4016	Gr 4 - C 9
704 0484	Gr 4 - C 25		
704 1184	Gr 4 - C 27	RBS 4163	
		RBS 4252	
R 2415	Gr 4 - C 5	RBS 4253	Gr 4 - C 11
R 2640	Gr 4 - C 5	RBS 4925	Gr 4 - C 7
R 2647	Gr 4 - C 1	RBS 4926	Gr 4 - C 11
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R 2651-1	Gr 4 - C 3	YF 6172	Gr 4 - C 13
R 2934	Gr 4 - C 5	YF 6287	Gr 4 - C 15
R 3234	Gr 4 - C 17	YF 6288	Gr 4 - C 15



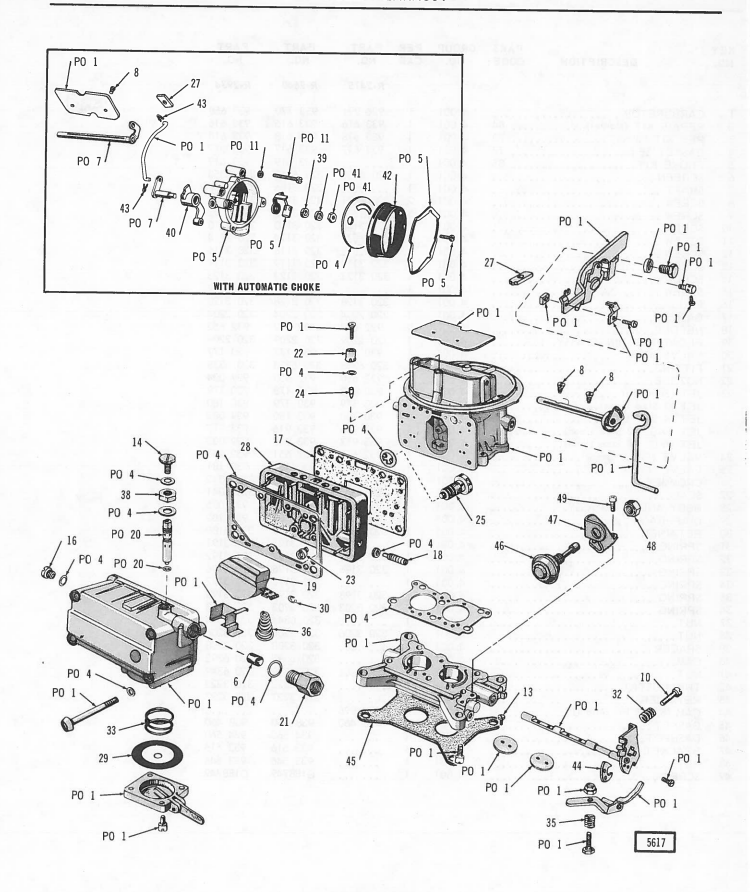
CARBURETOR

1 CARBURETOR	KE			PER CAR	PART NO.	PART NO.
2 REPAIR KIT (Master) 76 4.001 1 939 006 939 006 3 PEP KIT (Minor) 78 4.001 1 939 008 939 001 4 GASKET SET 79 4.001 1 939 007 939 007 5 ECONOMIZER KIT 87 4.001 1 939 011 939 011 6 SCREW 4.001 2 320 3106 320 3106 7 SCREW 4.001 3 320 3107 320 3107 8 SCREW 4.001 4 320 3108 320 3107 9 SCREW 4.001 2 320 5907 320 5907 10 SCREW 4.001 2 320 5907 320 5907 11 SCREW 4.001 3 320 3120 320 3120 12 SCREW 4.001 3 320 3120 320 3120 12 SCREW 4.001 1 320 5909 320 5907 13 SCREW 4.001 1 320 5909 320 5907 14 GASKET 4.001 1 320 203 320 2203 15 NEEDLE 4.001 1 320 2203 320 2203 16 NEEDLE 4.001 1 939 018 939 018 16 NEEDLE AND SEAT ASSY 4.001 1 939 018 939 018 17 FITTING 4.001 1 939 017 939 017 18 JET (Standard) 4.001 1 939 017 939 017 19 COVER 4.001 1 939 015 939 015 19 COVER 4.001 1 939 015 939 015 20 ''O'' RING 4.001 1 320 6317 320 6317 21 BALL 4.001 1 320 3181 320 318 22 BODY AND PLUG ASSY 4.001 1 939 019 939 017 23 RETAINER 4.001 1 320 7216 320 7216 24 SPRING 4.001 1 320 7216 320 7216 25 SPRING 4.001 1 320 7223 320 7225 26 SPRING 4.001 1 320 7223 320 7225 27 LOCKWASHER 4.001 1 320 7223 320 7225 28 WASHER 4.001 1 320 7223 320 7225 29 RETAINER 4.001 1 320 7223 320 7225 29 RETAINER 4.001 1 320 3240 320 3240					R-2647	R-2647-1
5 ECONOMIZER KIT 87 4.001 1 939 011 939 01 6 SCREW 4.001 2 320 3106 320 3106 7 SCREW 4.001 3 320 3107 320 3108 8 SCREW 4.001 4 320 3108 320 3109 9 SCREW 4.001 2 320 5907 320 5907 10 SCREW 4.001 2 320 5907 320 5907 11 SCREW 4.001 3 320 3120 320 320 320 12 SCREW 4.001 1 320 5909 320 5909 13 SCREW 4.001 1 320 5909 320 5909 13 SCREW 4.001 1 320 7370 320 7370 14 GASKET 4.001 1 320 7370 320 7370 15 NEEDLE 4.001 1 939 018 939 018 16 NEEDLE AND SEAT ASSY 4.001 1 939 017 939 017 17 FITTING 4.001 1 939 019 939 01	2	REPAIR KIT (Master)	76 4.001	1	939 006 939 008	939 260 939 006 939 008
7 SCREW 4.001 3 320 3107 320 3107 8 SCREW 4.001 4 320 3108 320 3108 9 SCREW 4.001 2 320 5907 320 5907 10 SCREW 4.001 2 320 5907 320 5909 11 SCREW 4.001 1 320 5909 320 5909 12 SCREW 4.001 1 320 5909 320 5909 13 SCREW 4.001 1 320 5909 320 5909 13 SCREW 4.001 1 320 7370 320 7370 14 GASKET 4.001 1 320 7370 320 7371 14 GASKET 4.001 1 939 018 939 018 15 NEEDLE 4.001 1 939 018 939 011 16 NEEDLE 4.001 1 320 6362 <td></td> <td></td> <td></td> <td></td> <td></td> <td>939 007 939 011</td>						939 007 939 011
9 SCREW						320 3106 320 3107
11 SCREW 4.001 3 320 3120 320 3120 12 SCREW 4.001 1 320 5909 320 5909 13 SCREW 4.001 1 320 7370 320 7370 14 GASKET 4.001 1 320 2203 320 2203 15 NEEDLE 4.001 1 939 018 939 018 16 NEEDLE AND SEAT ASSY. 4.001 1 939 017 939 017 16 NEEDLE AND SEAT ASSY. 4.001 1 939 017 939 011 16 NEEDLE AND SEAT ASSY. 4.001 1 939 017 939 011 17 FITTING 4.001 1 939 017 939 011 18 JET (Standard) 4.001 1 939 012 939 012 19 TETALING 4.001 1 939 013 939 013 19 COVER 4.001	9		4.001	2	320 5907	320 3108 320 5907
13 SCREW. 4,001 1 320 7370 320 7370 14 GASKET. 4,001 1 320 2203 320 2203 15 NEEDLE. 4,001 1 939 018 939 018 16 NEEDLE AND SEAT ASSY. 4,001 1 939 017 939 017 17 FITTING. 4,001 1 939 012 939 013 18 JET (Standard) 4,001 1 939 012 939 013 JET (5,000 To 10,000 Ft.) 4,001 1 939 013 939 013 JET (10,000 Ft. And Over) 4,001 1 939 015 939 013 19 COVER. 4,001 1 320 6407 320 6400 20 "O" RING 4,001 1 320 6317 320 6317 21 BALL 4,001 1 320 3181 320 3181 22 BODY AND PLUG ASSY. 4,001 1 320 3181 320 318 23 RETAINER. 4,001 1 320 3189 320 3186 24 SPRING. 4,001 1 320 3191 320 319 25 SPRING. 4,001 1 320 7216 320 7216 26 SPRING. 4,001 1 320 7216 320 7216 27 LOCKWASHER 4,001 1 320 7234 320 723 28 WASHER 4,001 1 320 7234 320 7232 29 RETAINER 4,001 1 320 7223 320 7222	11		4.001	_	320 3120	320 5907 320 3120
15 NEEDLE.	13	SCREW	4.001	1	320 7370	320 5909 320 7370
17 FITTING. 4.001 1 320 6362 320 6362 18 JET (Standard) 4.001 1 939 012 939 012 JET (5,000 To 10,000 Ft.) 4.001 1 939 013 939 013 JET (10,000 Ft. And Over) 4.001 1 939 015 939 015 19 COVER 4.001 1 320 6407 320 640 20 'O'' RING 4.001 1 320 3181 320 318 21 BALL 4.001 1 320 3181 320 318 22 BODY AND PLUG ASSY. 4.001 1 320 3189 320 318 23 RETAINER 4.001 1 320 3191 320 318 24 SPRING 4.001 1 320 3191 320 319 25 SPRING 4.001 1 320 7216 320 721 26 SPRING 4.001 1 320 7217 320 721 26 SPRING 4.001 1 320 7234 320 722 28 WASHER 4.001 1 320 7234 320 7223	15	NEEDLE	4.001	1	939 018	939 018
JET (5,000 To 10,000 Ft.) 4.001 1 939 013 939 013 JET (10,000 Ft. And Over) 4.001 1 939 015 939 015 19 COVER 4.001 1 320 6407 320 6407 20 "O" RING 4.001 1 320 6317 320 6317 21 BALL 4.001 1 320 3181 320 318 22 BODY AND PLUG ASSY 4.001 1 939 019 939 019 23 RETAINER 4.001 1 320 3189 320 3189 24 SPRING 4.001 1 320 3191 320 319 25 SPRING 4.001 1 320 7216 320 721 26 SPRING 4.001 1 320 7217 320 721 27 LOCKWASHER 4.001 1 320 7234 320 723 28 WASHER 4.001 1 320 7223 320 7222 29 RETAINER 4.001 1 320 3240 320 3240	17	FITTING	4.001	1	320 6362	320 6362
19 COVER 4.001 1 320 6407 320 6407 20 "O" RING 4.001 1 320 6317 320 6317 21 BALL 4.001 1 320 3181 320 318 22 BODY AND PLUG ASSY 4.001 1 939 019 939 019 23 RETAINER 4.001 1 320 3189 320 3189 24 SPRING 4.001 1 320 3191 320 319 25 SPRING 4.001 1 320 7216 320 7216 26 SPRING 4.001 1 320 7217 320 7217 27 LOCKWASHER 4.001 1 320 7234 320 723 28 WASHER 4.001 1 320 7223 320 7223 29 RETAINER 4.001 1 320 3240 320 3240	18	JET (5,000 To 10,000 Ft.)	4.001	1	939 013	939 013
21 BALL 4.001 1 320 3181 320 318 22 BODY AND PLUG ASSY. 4.001 1 939 019 939 019 23 RETAINER 4.001 1 320 3189 320 3189 24 SPRING 4.001 1 320 3191 320 319 25 SPRING 4.001 1 320 7216 320 7216 26 SPRING 4.001 1 320 7217 320 7217 27 LOCKWASHER 4.001 1 320 7234 320 7223 28 WASHER 4.001 1 320 7223 320 7223 29 RETAINER 4.001 1 320 3240 320 3240		COVER	4.001	i	320 6407	320 6407
23 RETAINER. 4.001 1 320 3189 320 3186 24 SPRING. 4.001 1 320 3191 320 319 25 SPRING. 4.001 1 320 7216 320 7216 26 SPRING. 4.001 1 320 7217 320 7217 27 LOCKWASHER 4.001 1 320 7234 320 723 28 WASHER 4.001 1 320 7223 320 722 29 RETAINER 4.001 1 320 3240 320 3240	21	BALL	4.001	1	320 3181	320 3181
25 SPRING. 4.001 1 320 7216 320 7216 26 SPRING. 4.001 1 320 7217 320 7217 27 LOCKWASHER 4.001 1 320 7234 320 723 28 WASHER 4.001 1 320 7223 320 722 29 RETAINER 4.001 1 320 3240 320 324	23	RETAINER	4.001	1	320 3189	320 3189
27 LOCKWASHER 4.001 1 320 7234 320 723 28 WASHER 4.001 1 320 7223 320 722 29 RETAINER 4.001 1 320 3240 320 3240	25	SPRING	4.001	i	320 7216	320 7216
29 RETAINER 4.001 1 320 3240 320 3240	27	LOCKWASHER	4.001	1	320 7234	320 7234
30 PIMP 4 001 1 030 010 030 016			4.001			320 7223 320 3240 939 010



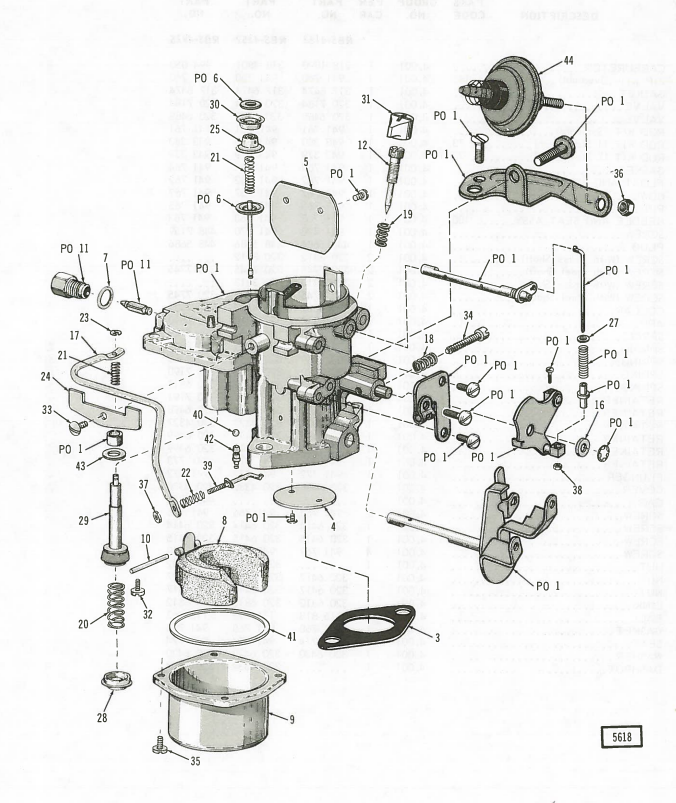
CARBURETOR

KEY NO.	DESCRIPTION	PAKS	GROUP NO.	PER	PART NO.	PART NO.
					R-2651	R-2651-1
	CARBURETOR REPAIR KIT (Major) PEP KIT (Minor) GASKET KIT CHOKE KIT ECONOMIZER KIT LEVER SCREW SC		4. 001 4. 001	1 1 1 1 1 1 1 2 3 4 4 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 925 939 006 939 008 939 007 939 009 939 011 448 5944 320 3106 320 3107 320 3108 320 5907 320 5907 320 5909 320 4404 320 5920 320 2203 448 5886 939 018 939 017 320 6362 939 012 939 013 939 015 320 6407 320 6317 320 3181 939 019 320 3191 320 7216 	939 259 939 006 939 008 939 007 939 009 939 011 448 5944 320 3106 320 3107 320 3108 320 5907 320 5907 320 5909 320 4404 320 5920 320 2203 448 5886 939 018 939 017 320 6362 939 012 939 013 939 015 320 6407 320 6317 320 3181 939 015 320 6407 320 3181 939 015 320 7276 320 3229 320 3240 939 010 320 7223
37 38	DASHPOT		4.001 4.001	1	934 560 937 405	934 560 937 405
39 40	CLIP		4.001 4.001	1	936 681 933 546	936 681 933 546
41	SCREWLOCKWASHER		4.001	1	G449845 G120380	G449845 G120380
72	LUCKWASIILK		4.001		9120300	G120300



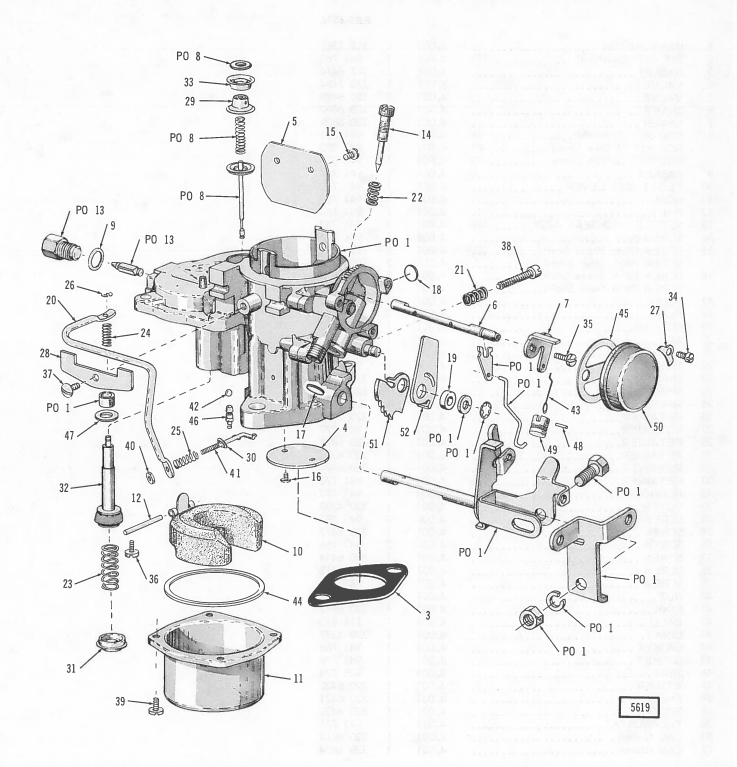
CARBURETOR

к	EY		PAKS	GROUP	PER	PART	PART	PART
	10.	DESCRIPTION	CODE	NO.	CAR	NO.	NO.	NO.
						R-2415	R-2640	R-2934
1 2		CARBURETOR		4.001 4.001	1	926 091 933 616	933 170 933 616	937 658 933 616
3		PEP KIT (Minor)	70	4.001 4.001	1	933 618 933 617	933 618 933 617	933 618 933 617
5		CHOKE KIT	85	4.001	1	320 6350	933 619 320 6350	933 619 320 6350
7 8		SHAFT		4.001 4.001	1 2	320 3101	320 3186 320 3101	320 3186 320 3101
9	0	SCREW		4.001 4.001	3	320 3103	320 3102 320 3110	320 3102 320 3110
1	1	SCREW		4.001 4.001	3		320 3114 320 3116	320 3114 320 3116
1	3	SCREW		4.001 4.001	4	320 3119 320 3123	320 3119 320 3123	320 3119 320 3123
	5	SCREW		4.001 4.001	1	320 3128	320 3127 320 3128	320 3127 320 3128
	17	GASKET		4.001 4.001	1 2	320 2204 932 652	320 2204 932 652	320 2204 932 652
	19 20	FLOAT AND HINGE ASSY VALVE ASSY		4.001 4.001	1	320 2209 930 177	320 2209 930 177	320 2209 930 177
	21 22	FITTING		4.001	1	320 6338 932 650	320 6338 932 650	320 6338 939 004
2	23	JET (Standard)		4.001	2	930 178 930 179	930 178 930 179	930 179 930 180
		JET (4 Size Lean) JET PKG. (2 Size Lean)		4.001	1	930 180 933 916	930 180 933 916	939 002 933 917
	24	JET PKG. (4 Size Lean) VALVE (Pump Check)		4.001	1	933 917 932 651	933 917 932 651	939 003 932 651 930 181
2	25 26	VALVE (Power)		4.001	1	930 181	930 181 320 6342 320 6341	320 6342 320 6341
2	27 28	BODY AND PLUG ASSY		4.001	1	320 6341 939 005 930 182	939 005 930 182	939 005 930 182
(29 30	DIAPHRAGM		4.001 4.001 4.001	i	320 3189	320 3189 320 3191	320 3189 320 3191
	31 32 33	SPRINGSPRINGSPRING		4.001 4.001	1	320 3192 320 3196	320 3192 320 3196	320 3192 320 3196
;	34 35	SPRINGSPRING.		4,001	i	320 3198	320 3197 320 3198	320 3197 320 3198
	36 37	SPRING		4.001	i	320 3203	320 3203 320 6344	320 3203 320 6344
;	38 39	NUTSPACER		4.001 4.001	1	320 3206	320 3206 320 3208	320 3206 320 3208
	40 41	CAM		4.001 4.001	1		320 6392 320 6349	320 6392 320 6349
	42 43	THERMOSTAT		4.001 4.001	1 2	• • • • • • • • • • • • • • • • • • • •	320 3222 320 3227	320 3222 320 3227
	44 45	CAM (8,000 Ft. And Up) GASKET		4.001 4.001	1	934 896 938 460	938 460	938 460
	46 47	DASHPOT BRACKET		4.001	1		934 560 933 516	934 560 933 516
	48 49	NUTSCREW		4.001	1		933 546 G188749	933 546 G188749



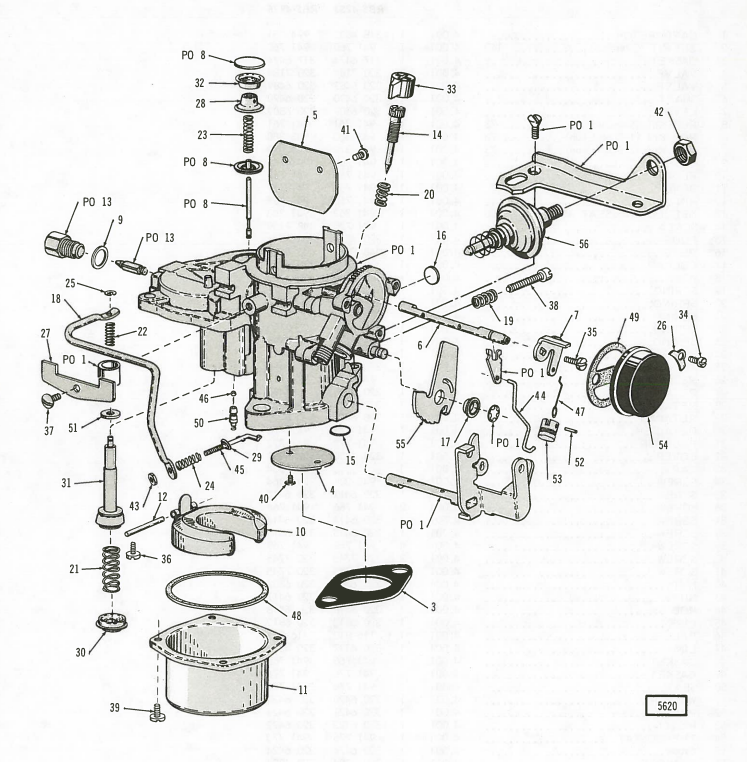
CARBURETOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					RBS-4163	RBS-4252	RBS-4925
	CARBURETOR ZIP KIT (Overhaul) GASKET VALVE VALVE ROD KIT (Standard) ROD KIT (1 Size Lean) ROD KIT (2 Size Lean) GASKET FLOAT AND LEVER BOWL PIN NEEDLE AND SEAT ASSY. SCREW PLUG SCREW (With Brass Shaft) SCREW (With Steel Shaft) SCREW (With Steel Shaft) SCREW (With Steel Shaft) COLLAR ARM SPRING SPRING SPRING SPRING SPRING SPRING SPRING RETAINER	73 73 100			NO.	NO.	NO.
31 32	COVER		4.001 4.001	1 2	941 766	941 766	448 8054 941 766
33 34 35	SCREW SCREW		4.001 4.001 4.001	1 1 4	320 6414 320 6415 941 769	320 6414 320 6415 941 769	320 6414 320 6415 941 769
36 37 38 39 40	NUTNUTNUTLINKBALL		4.001 4.001 4.001 4.001 4.001	1 1 1 1	320 6417 320 6417 320 6812 116 813 941 768	320 6802 320 6417 320 6417 320 6812 116 813 941 768	320 6802 320 6417 320 6417 320 6812 116 813 941 768
41 42 43 44	GASKETSEATWASHERDASHPOT		4.001 4.001 4.001	1 1	941 774 320 6420	941 774 320 6420 320 4334	941 774 320 6420 320 4334



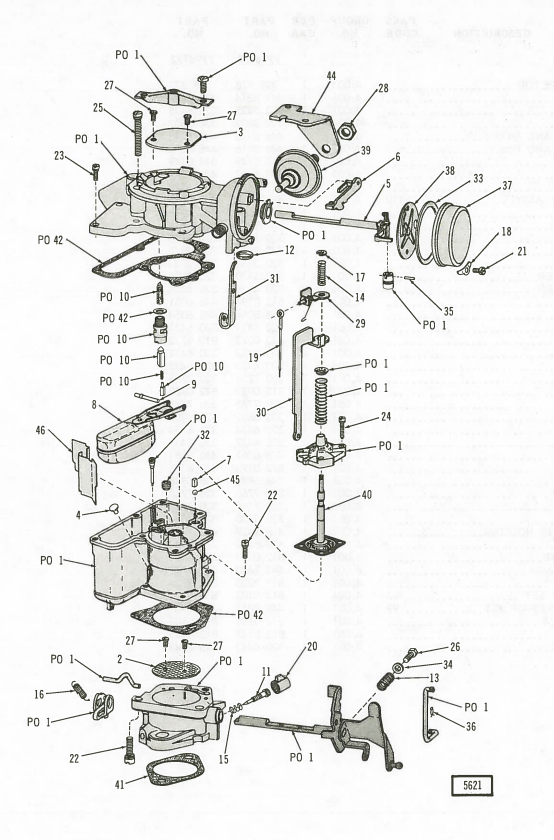
CARBURETOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.
					RBS-4016
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	CARBURETOR ZIP KIT (Overhaul) GASKET VALVE VALVE SHAFT LEVER ROD KIT (Standard) ROD KIT (1 Size Lean) ROD KIT (2 Size Lean) GASKET FLOAT AND LEVER BOWL PIN NEEDLE AND SEAT ASSY SCREW SCREW (With Brass Shaft) SCREW (With Brass Shaft) SCREW (With Steel Shaft) SCREW (With Steel Shaft) SCREW (With Steel Shaft) SCREW (With Steel Shaft) RETAINER PLUG COLLAR ARM ARM SPRING SPRING SPRING SPRING SPRING SPRING RETAINER RETA	. 143	4. 001 4.		RBS-4016 318 1389 941 760 317 6474 320 7184 320 6489 320 6490 320 6699 941 761 943 380 943 379 941 765 941 765 941 765 941 763 941 770 320 3812 320 7745 320 3813 320 7745 320 3814 448 5686 320 4322 320 6810 320 5125 941 771 320 7189 320 7190 320 6811 320 7191 941 777 320 6498 320 4327 320 6499 941 773 941 772 320 4330 943 381 320 6412 941 769 320 6415 941 769 320 6417 320 6420 320 6421



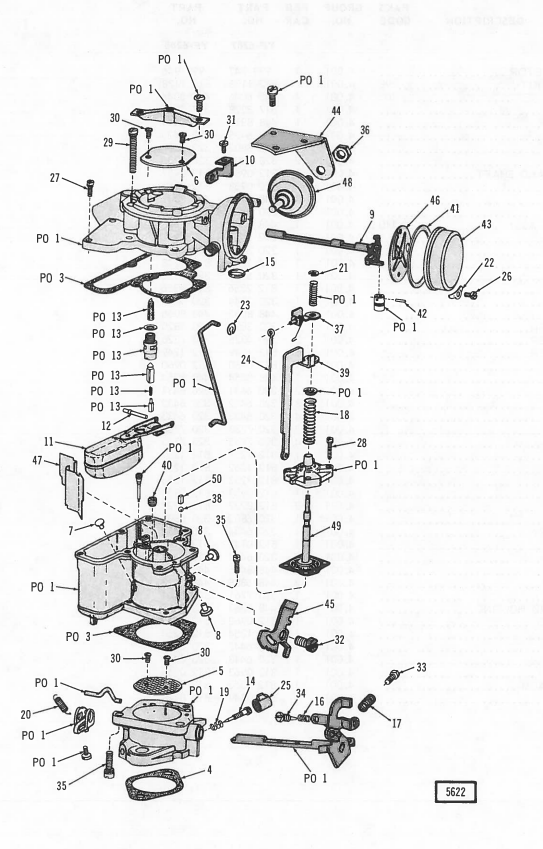
CARBURETOR

KEY NO.		PAKS	GROUP NO.	PER CAR	PART NO.	PART NO.
					RBS-4253	RBS-4926
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 50 51	CARBURETOR ZIP KIT (Overhaul) GASKET VALVE VALVE VALVE SHAFT LEVER ROD KIT (Standard) ROD KIT (1 Size Lean) ROD KIT (2 Size Lean) GASKET FLOAT AND LEVER BOWL PIN NEEDLE AND SEAT ASSY SCREW PLUG PLUG COLLAR ARM SPRING SPRING SPRING SPRING SPRING RETAINER	. 143	4. 001 4. 001		318 4802 941 760 317 6474 320 7184 320 6489 320 6490 320 6809 941 761 943 380 943 379 941 762 941 765 941 765 941 765 941 765 941 770 320 3814 448 5686 320 4322 320 6810 320 5125 941 771 320 7189 320 7190 320 7190 320 7190 320 7190 320 6811 320 7190 320 6499 941 773 320 6499 941 773 320 6499 941 773 320 6499 941 773 941 772 320 6498 320 6414 320 6415 941 766 320 6414 320 6415 941 769 320 7745 320 6802 320 6417 320 6813 320 6418 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418	994 051 941 760 317 6474 320 7184 320 6489 320 6490 320 6809 941 761 943 380 943 379 941 765 941 765 941 763 448 7159 320 3814 448 5686 320 4322 320 6810 320 5125 320 9862 320 7189 320 7190 320 7190 320 7190 320 6811 320 7191 941 777 320 6498 320 4327 320 6499 941 773 941 772 320 4330 448 8054 320 9864 320 6412 941 769 320 7745 320 6412 941 769 320 7745 320 6418 320 6413 320 6413 320 6413 320 6416 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418 320 6417 320 6418
52 53 54	PIN		4.001 4.001 4.001	1 1 1	320 6421 320 6422 941 775	320 6421 320 6422 941 775
55 56	CAMDASHPOT		4.001	i 1	320 6424 320 4334	320 6424 320 4334



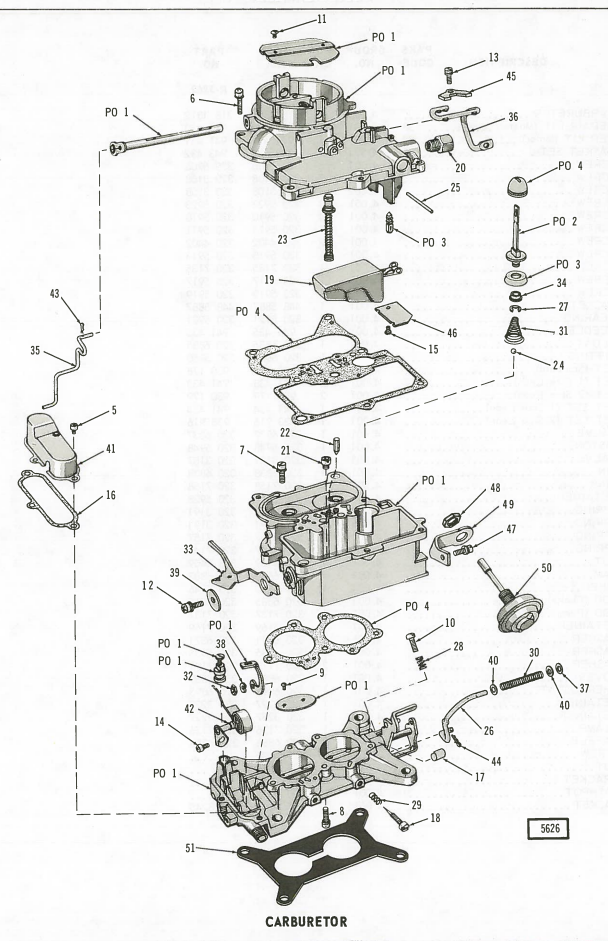
CARBURETOR

KEY NO.	DESCRIPTION COL		GROUP NO.	PER CAR	PART NO.	PART NO.
					YF-6158	YF-6172
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18	CARBURETOR VALVE VALVE PLUG LEVER AND SHAFT LEVER AND PIN WEIGHT FLOAT PIN NEEDLE ASSY. 1 SCREW PLUG SPRING SPRING SPRING SPRING RETAINER RETAINER	10	4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999 878 448 8314 320 6425 320 3802 448 8315 448 8316 812 0149 448 8047 320 6428 448 8036 320 3814 320 5125 320 3842 320 3844 320 3820 320 4326	998 879 448 8314 320 6425 320 3802 448 8315 448 8316 812 0149 448 8047 320 6428 448 8036 320 3814 320 5125 320 3842 320 3820 320 4326
19 20 21 22 23 24 25 26 27 28 29 30 31 32	RETAINER ROD. CAP. SCREW SCREW SCREW SCREW SCREW SCREW SCREW LINK LINK LINK JET		4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001 4,001	1 1 3 3 4 4 4 3 1 4 1 1	812 0194 448 8054 320 6431 812 0222 320 6432 320 7738 812 0959 320 7745 320 6802 320 6434 320 6437 448 8061 812 0195	448 8051 448 8054 320 6431 812 0222 320 6432 320 7738 812 0959 320 7745 320 6802 320 6434 320 6437 448 8061 448 8445
33 34 35 36 37 38 39 40 41 42 43 44 45 46	GASKET WASHER PIN SPRING COIL AND HOUSING PLATE DASHPOT DIAPHRAGM GASKET GASKET SET MAJOR REPAIR KIT BRACKET BALL PLATE		4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001		448 5888 320 7760 320 7761 320 3830 448 9439 320 6442 812 0963 448 9440 317 3228 812 0102 448 9461 812 0103 812 0145 320 6443	448 5888 320 7760 320 7761 320 3830 448 9439 320 6442 812 0963 448 9440 317 3228 812 0102 448 9461 812 0103 812 0145 320 6443

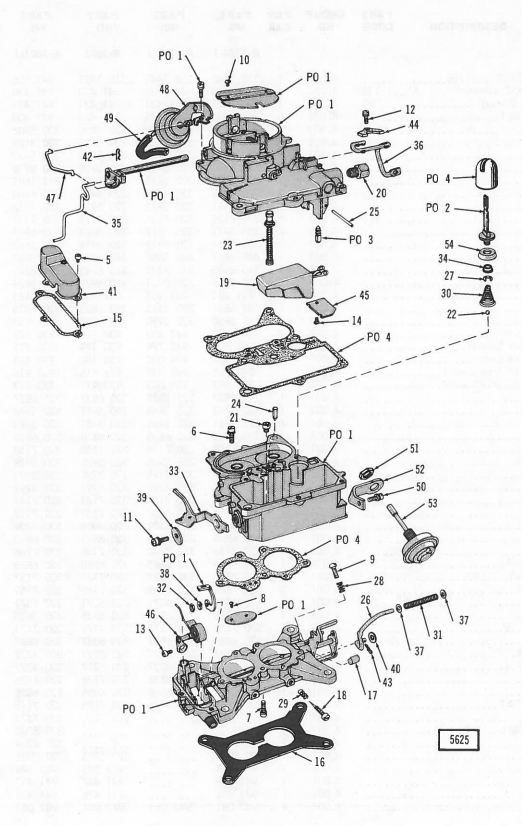


CARBURETOR

KEY NO.	DESCRIPTION	PAKS	GROUP NO.	PER CAR	PART NO.	PART NO.
					YF-6287	YF-6288
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 33 34 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	CARBURETOR REPAIR KIT GASKET SET GASKET VALVE VALVE VALVE PLUG PLUG LEVER AND SHAFT LEVER FLOAT PIN NEEDLE ASSY. SCREW PLUG SPRING SPRING SPRING SPRING SPRING SPRING RETAINER RETAINER RETAINER RETAINER RETAINER ROD CAP SCREW SCR	98 103	4. 001 4. 001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999 947 812 1138 448 8046 317 3228 448 8314 320 6425 320 3802 320 3805 812 0957 812 0958 448 8047 320 6428 448 8048 812 2355 320 3814 812 1248 320 5125 812 2356 320 3820 320 4326 812 1249 812 0960 448 8054 320 6431 320 6432 320 6433 320 7738 320 7745 812 1251 812 1252 812 1253 812 0959 812 0922 320 6802 320 6434 812 0145 320 6437 448 8445 448 5888 320 7761 448 8063	999 946 812 1138 448 8046 317 3228 448 8314 320 6425 320 3802 320 3805 812 0957 812 0958 448 8047 320 6428 448 8048 812 2355 320 3814 812 1248 320 5125 812 2356 320 3844 448 8065 320 3820 320 4326 812 1249 812 0960 448 8054 320 6431 320 6432 320 6433 320 7738 320 7745 812 1251 812 1252 812 1253 812 0959 812 0222 320 6802 320 6434 812 0145 320 6437 448 8445 448 5888 320 7761 448 8063
44 45	BRACKET		4.001	1	812 0962 812 1254	812 0962 812 1254
46 47 48	PLATE		4.001 4.001 4.001	1 1	320 6442 320 6443 812 0963	320 6442 320 6443 812 0963
49 50	DIAPHRAGM		4.001	1	812 2353 812 0149	812 2353 812 0149

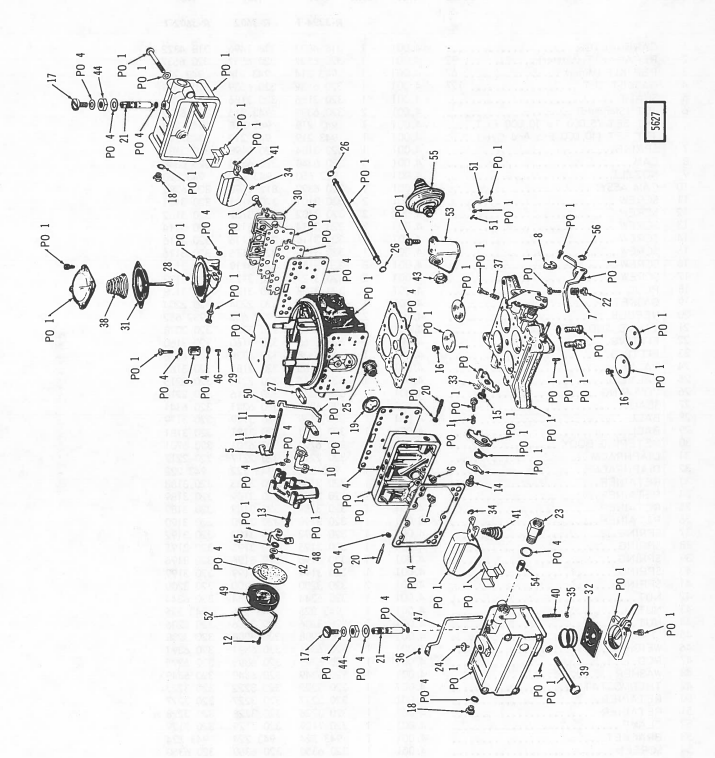


KEY NO.		ODE	GROUP NO.	PER CAR	PART NO.	PART NO.
					R-3234	R-3262
1	CARBURETOR		4.001	1	318 1311	318 1312
2	REPAIR KIT (Master)	138	4.001	1	941 430	941 430
3	PEP KIT (Minor)	. 80	4.001	1	941 431	941 431
4	GASKET SET	. 81	4.001	1	943 432	943 432
5	SCREW		4.001	3	320 5906	320 5906
6	SCREW		4.001	7	320 3108	320 3108
7	SCREW		4.001	2	320 3108	320 3108
8	SCREW		4.001	3	320 5923	320 5923
9	SCREW		4.001	4	320 5910	320 5910
10	SCREW		4.001	1	320 5911	320 5911
11	SCREW		4.001	2	320 4402	320 4402
12 13	SCREW		4.001	1	320 5913	320 5913
14	SCREW	• • • •	4.001	1	320 7135	320 7135
15	SCREW		4.001]	320 5917	320 5917
16	SCREW	• • • •	4.001	1	320 5919	320 5919
17	BEARING	• • • •	4.001 4.001	1	448 5887 320 5921	448 5887 320 5921
18	NEEDLE		4.001	2	941 435	941 435
19	FLOAT	• • • •	4.001	1	320 6835	320 6835
20	FITTING		4.001	i	320 5950	320 5950
21	JET (Standard)		4.001	2	930 178	930 178
	JET (1 Size Lean)		4.001	2	941 433	941 433
	JET (2 Size Lean)		4.001	2	930 179	930 179
	JET SET (1 Size Lean)		4.001	1	941 434	941 434
	JET SET (2 Size Lean)		4.001	1	933 916	933 916
22	VALVE		4.001	1	320 6837	320 6837
23	PISTON		4.001	1	320 5948	320 5948
24	VALVE		4.001	1	320 3181	320 3181
25	PIN		4.001	1	320 6838	320 6838
26	LINK		4.001	1	320 7158	320 7158
27	RETAINER		4.001	1	320 5928	320 5928
28	SPRING		4.001	1	320 3191	320 3191
29	SPRING		4.001	2	320 3191	320 3191
30	SPRING		4.001	1	320 7157	320 7157
31	SPRING		4.001	1	320 7147	320 7147
32 33	NUT		4.001	1	320 4409	320 4409
34	CAM		4.001]	320 6883	320 6883
35	LINER		4.001	1	320 7146	320 7146
36	ROD (Choke)		4.001 4.001	1	320 6885	320 6885
37	RETAINER	• • • •	4.001	2	320 7137 320 7169	320 7137
38	WASHER		4.001	1	320 /169	320 7169
39	WASHER		4.001	i	320 5935	320 6371 320 5935
40	WASHER	• • • •	4,001	2	320 7171	320 3933
41	COVER		4,001	1	320 6887	320 6887
42	THERMOSTAT		4.001	i	320 6893	320 6893
43	RETAINER		4.001	i	320 3227	320 3227
44	RETAINER		4.001	i	320 3227	320 3227
45	CLAMP		4.001	i	320 7136	320 7136
46	BAFFLE		4.001	1	320 6888	320 6888
47	SCREW		4.001	1	320 5905	
48	NUT		4.001	1	933 546	
49	BRACKET		4.001	1	941 437	
50	DASHPOT		4.001	1	320 6372	
51	GASKET		4.001	1	315 8245	315 8245



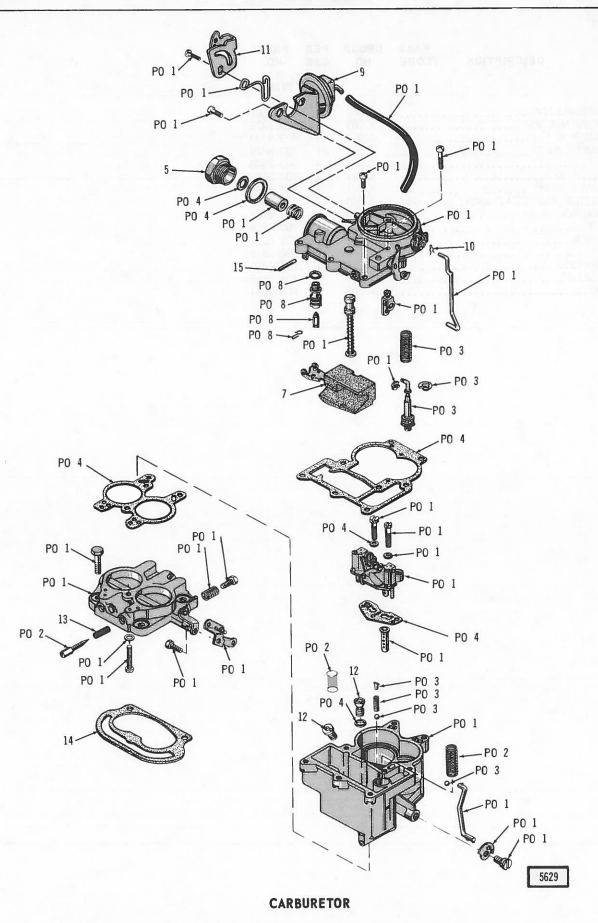
CARBURETOR

KEY NO.		PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.	PART NO.
					R-3234-1	R-3262-1	R-3601	R-3601-1
1	CARBURETOR		4.001	1	318 1448	318 1449	318 1497	992 606
2	REPAIR KIT (Master)		4.001]	941 430	941 430	941 430	941 430
3	PEP KIT (Minor)		4.001	1	941 431	941 431	941 431	941 431
4	GASKET SET		4.001	1	941 432	941 432	941 432	941 432
5	SCREW		4.001	3	320 5906	320 5906	320 5906	320 5906
6 7	SCREW		4.001	2	320 3108	320 3108	320 3108	320 3108
8	SCREW		4.001	3	320 5923	320 5923	320 5923	320 5923
9	SCREW		4.001	4	320 5910	320 5910	320 5910	320 5910
10	SCREW		4.001 4.001	1	320 5911	320 5911	320 5911	812 1691
11	SCREW		4.001	2	320 4402 320 5913	320 4402	320 4402	320 4402
12	SCREW		4.001	1	320 3913	320 5913 320 7135	320 5913	320 5913
13	SCREW		4.001	i	320 7133	320 7133	320 7135 320 5917	320 7135 320 5917
14	SCREW		4.001	i	320 5919	320 5917	320 5917	320 5917
15	GASKET		4.001	i	448 5887	448 5887	448 5887	448 5887
16	GASKET		4.001	i	315 8245	315 8245	315 8245	315 8245
17	BEARING		4.001	i	320 5921	320 5921	320 5921	320 5921
18	NEEDLE		4.001	2	941 435	941 435	941 435	941 435
19	FLOAT		4.001	1	320 6835	320 6835	320 6835	320 6835
20	FITTING		4.001	1	320 5950	320 5950	320 5950	320 5950
21	JET (Standard)		4.001	2	941 433	941 433	930 178	930 178
	JET (1 Size Lean)		4.001	2	941 779	941 779	930 179	930 179
	JET (2 Size Lean)		4.001	2	939 002	939 002	930 180	930 180
	JET SET (1 Size Lean)		4.001	1	941 745	941 745	933 916	933 916
	JET SET (2 Size Lean)		4.001	1	939 003	939 003	933 917	933 917
22	VALVE		4.001	1	320 6837	320 6837	320 6837	320 6837
23	PISTON		4.001	1	320 5948	320 5948	320 5948	320 5948
24	VALVE		4.001	1	320 3181	320 3181	320 3181	320 3181
25	PIN		4.001	1	320 6838	320 6838	320 6838	320 6838
26	LINK		4.001	1	320 7158	320 7158	320 7158	320 7158
27	RETAINER		4.001	1	320 5928	320 5928	320 5928	320 5928
28	SPRING		4.001	1	320 3191	320 3191	320 3191	320 3191
29 30	SPRING		4.001	2	320 3191	320 3191	320 3191	320 3191
31	SPRING		4.001	1	320 7147	320 7147	320 7147	320 7147
32	SPRING		4.001	1	320 7157	320 7157	320 7157	320 7157
33	NUTCAM.		4.001	1	320 4409	320 4409	320 4409	320 4409
34	LINER		4.001	1	320 6883 320 7146	320 6883	320 6883	320 6883
35	ROD (Choke)		4.001	i	320 6885	320 7146 320 6885	320 7146 320 6885	320 7146
36	ROD (Pump)	• • • • • •	4.001	i	320 7137	320 7137	320 7137	320 6885 320 7137
37	RETAINER		4.001	2	320 7169	320 7169	320 7137	320 7137
38	WASHER		4.001	1	320 6371	320 6371	320 6371	320 6371
39	WASHER		4.001	1	320 5935	320 5935	320 5935	320 5935
40	WASHER		4,001	i	320 7171	320 7171	320 7171	320 7171
41	COVER		4.001	1	320 6887	320 6887	320 6887	320 6887
42	RETAINER		4.001	1	320 3227	320 3227	320 3227	320 3227
43	RETAINER		4.001	1	320 3227	320 3227	320 3227	320 3227
44	CLAMP		4.001	1	320 7136	320 7136	320 7136	320 7136
45	BAFFLE		4.001	1	320 6888	320 6888	320 6888	320 6888
46	THERMOSTAT		4.001	1	320 7175	320 7175	320 7175	320 7175
47	LINK		4.001	1				320 7474
48	DIAPHRAGM		4.001	1				320 8380
49	HOSE		4.001	1				320 8209
50	SCREW		4.001	1	320 5905		320 5905	320 5905
51	NUT		4.001	1	933 546		933 546	933 546
52	BRACKET	• • • • • •	4.001]	941 437		941 437	941 437
53	DASHPOT		4.001]	941 436		941 436	941 436
54	CUP	• • • • • •	4.001	1	942 081	942 081	942 081	942 081

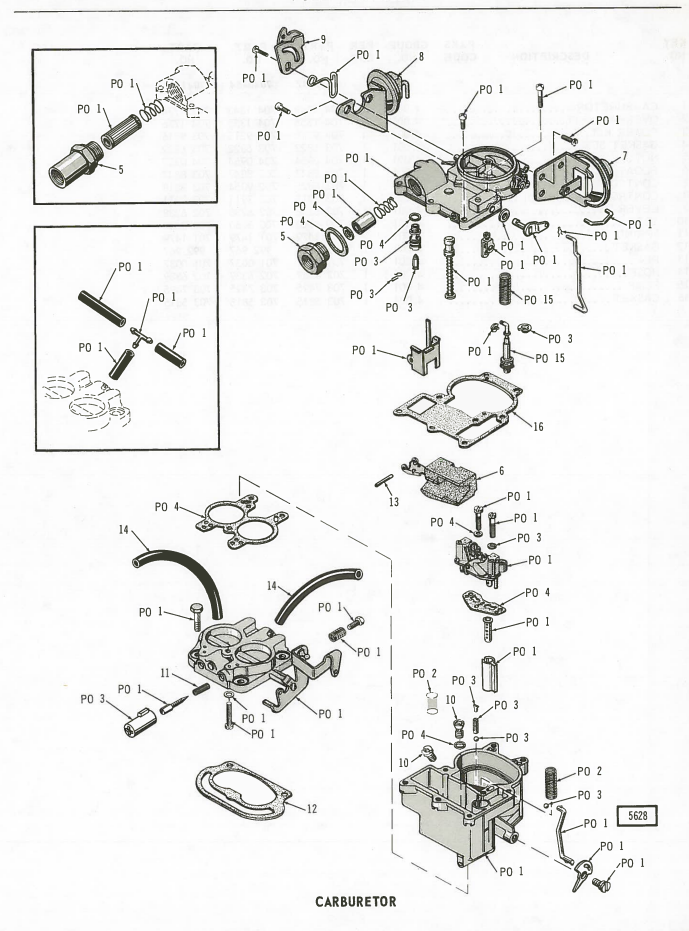


CARBURETOR

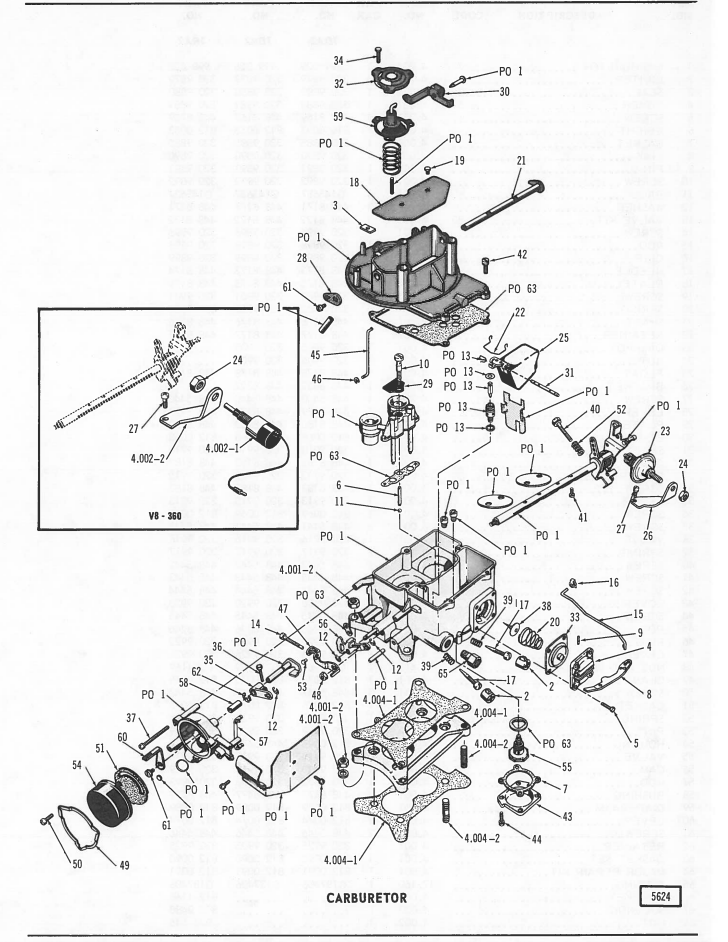
KEY NO.		PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
					R-3394-1	R-3602	R-3602-1
	CARBURETOR REPAIR KIT (Master) PEP KIT (Minor) GASKET SET SHAFT JET (Standard) JET SET (5,000 To 10,000 Ft JET SET (10,000 Ft. And Ove SPRING. CAM. NOZZLE. CAM ASSY. SCREW SC				NO.	NO.	NO.
49 50 51	THERMOSTATRETAINER.RETAINER		4.001 4.001 4.001	1 1 1	320 3222 320 3227 320 3228	320 3222 320 3227 320 3228	320 3222 320 3227 320 3228
52 53 54 55	CLAMPBRACKET.SCREEN.DASHPOT.		4.001 4.001 4.001 4.001	1 1 1	320 7129 943 224 320 6350 943 223	320 7129 943 224 320 6350 943 223	320 7129 943 224 320 6350 943 223
56	RETAINER		4.001		320 3240	320 3240	320 3240



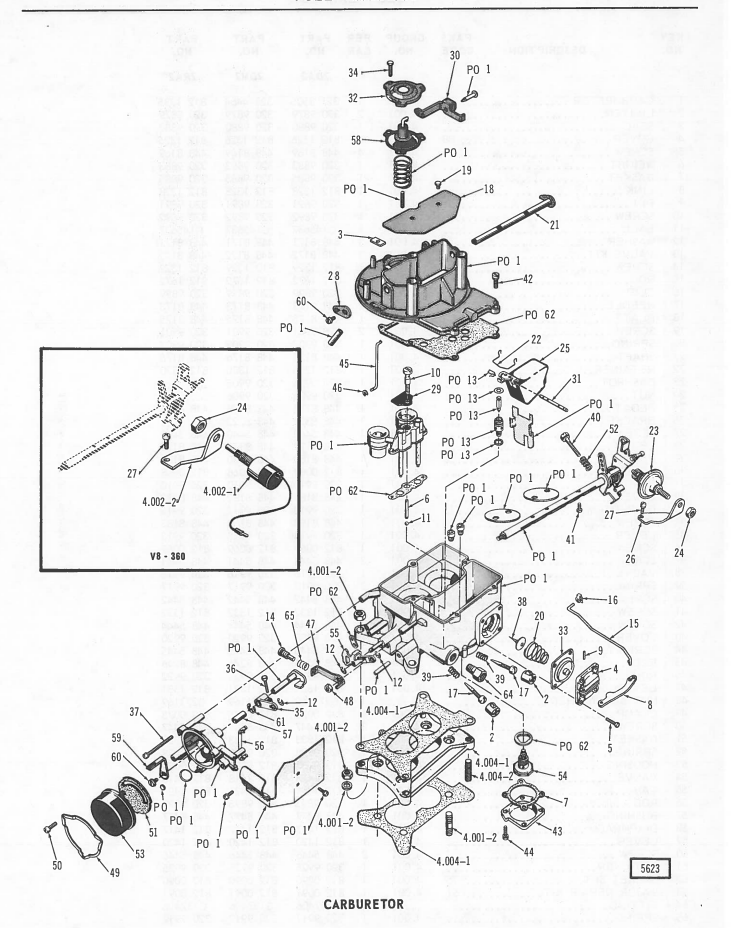
KEY NO.		KS DE	GROUP NO.	PER CAR	PART NO.
		,			7028088
1 2 3 4 5 6 7 8 9 10 11	CARBURETOR OVERHAUL KIT POWER KIT. GASKET SET NUT. VALVE KIT. FLOAT ASSY. NEEDLE AND SEAT ASSY. CONTROL ASSY. CLIP LEVER JET	114	4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001	1 1 1 1 1 1 1 1 1	992 506 703 6478 703 9141 703 6479 703 7048 701 2252 703 2690 702 3895 703 6766 700 5109 702 6238 700 2650
13 14 15	SPRING. GASKET. PIN		4.001 4.001 4.001	1 1 1	701 1479 138 3855 700 2081

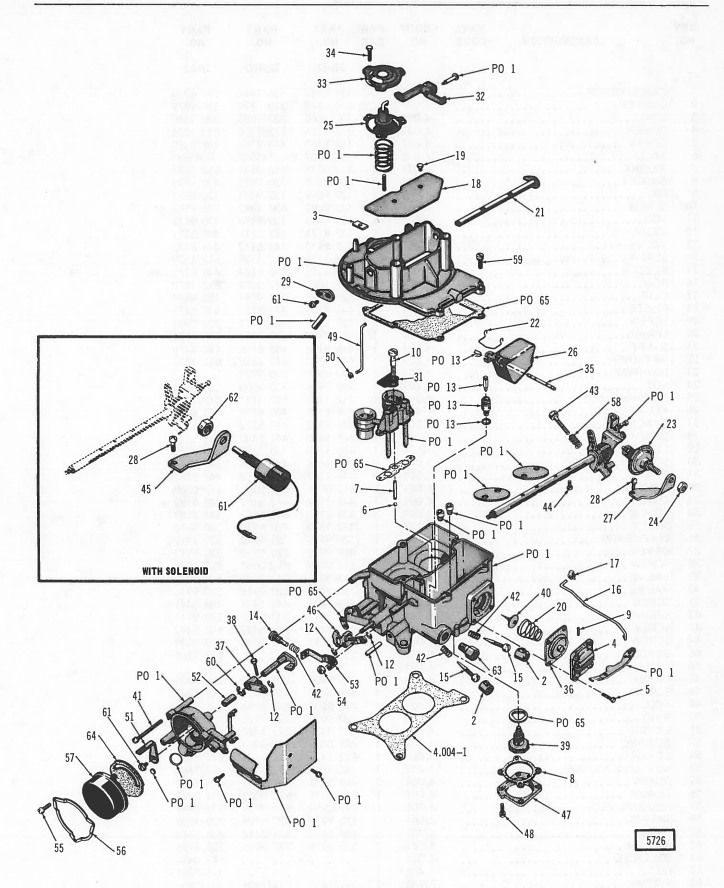


1 CARBURETOR 4.001 1.704 1343 704 1343 704 1374 2 OVERHAUL KIT 4.001 1.704 1355 704 1355 704 1376 3 POWER KIT 4.001 1.703 9215 703 9215 703 9215 4 GASKET SET 4.001 1.703 6822 703 6822 703 6822 5 NUT 4.001 1.704 0954 704 0954 704 0957 6 FLOAT ASSY 4.001 1.703 8847 703 8847 703 8847 7 CONTROL ASSY (Aux.) 4.001 1.703 7911 703 7911 703 7911 9 LEVER 4.001 1.702 6238 702 6238 702 6238 702 6238 10 JET 4.001 2.700 8660 700 8660 700 8660 700 8660 11 SPRING 4.001 2.701 1479 701 1479 701 1479 701 1479 701 1479 701 1479 701 1479 701 1479 701 0037 701 0037 701 0037 701 0037 701 0037 702 6339 702 6339	KE'		PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.
2 OVERHAUL KIT. 4.001 1 704 1355 704 1355 704 1776 3 POWER KIT. 4.001 1 703 9215 703 9215 703 9216 4 GASKET SET 4.001 1 703 6822 703 6822 703 6822 5 NUT. 4.001 1 704 0954 704 0954 704 0957 6 FLOAT ASSY. 4.001 1 703 8847 703 8847 703 8847 7 CONTROL ASSY. (Aux.) 4.001 1 703 8825 702 9054 703 8818 8 CONTROL ASSY. (Main) 4.001 1 703 7911 703 7911 703 7911 9 LEVER 4.001 1 702 6238 702 6238 702 6238 10 JET 4.001 2 700 8660 700 8660 700 8660 11 SPRING. 4.001 2 701 1479 701 1479 701 1479 12 GASKET 4.001 1 992 967 992 967 992 967 13 PIN 4.001 1 701 0037 701 0037 701 0037 14 HOSE 4.001 1 702 6339 702 6339 702 6339 15 PUMP 4.001 1 703 7495 703 7495 703 7495						7040482	7040484	7041184
15 PUMP 4.001 1 703 7495 703 7495 703 7495	3 4 5 6 7 8 9 10 11 12 13	OVERHAUL KIT. POWER KIT. GASKET SET NUT. FLOAT AS SY. CONTROL ASSY. (Aux.) CONTROL ASSY. (Main) LEVER JET. SPRING. GASKET PIN		4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001 4.001		704 1355 703 9215 703 6822 704 0954 703 8847 703 8825 703 7911 702 6238 700 8660 701 1479 992 967 701 0037	704 1355 703 9215 703 6822 704 0954 703 8847 702 9054 703 7911 702 6238 700 8660 701 1479 992 967 701 0037	704 1774 704 1776 703 9216 703 6822 704 0957 703 8847 703 8818 703 7911 702 6238 700 8660 701 1479 992 967 701 0037
	-	PUMP		4. 001 4. 001	1			



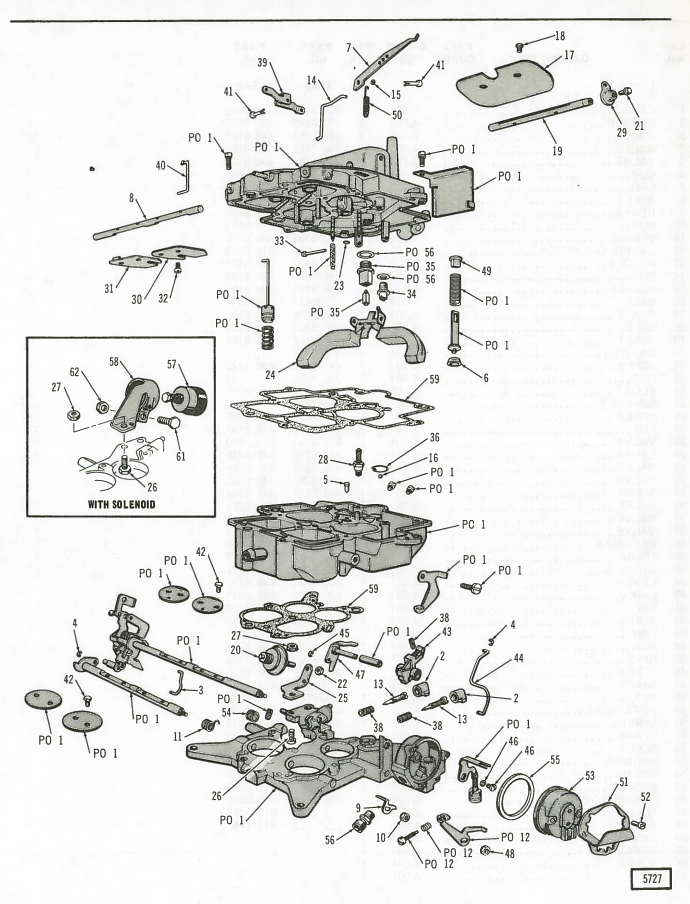
KEY NO.	DESCRIPTION CODI		PER CAR	PART NO.	PART NO.	PART NO.
				1DA2	1DM2	1RA2
1	CARBURETOR 7	4.001	1	999 029	999 026	999 028
2	LIMITER	4.001	2	320 9879	320 9879	320 9879
3	SEAL	4.001	1	320 9880	320 9880	320 9880
1	COVER 88		1	320 9881	320 9881	320 9881
5	SCREW	4.001	4	448 8169	448 8169	448 8169
5	WEIGHT	4.001	1	812 0053	812 0053	812 0053
7	GASKET		1	320 9885	320 9885	320 9885
3	LINK		1	320 9890	320 9890	320 9890
)	PIN	4.001	1	320 9891	320 9891	320 9891
0	SCREW		1	320 9892	320 9892	320 9892
1	BALL		1	G145637	G145637	G145637
2	WASHER		3	448 8171	448 8171	448 8171
3	VALVE KIT 83	4.001	1	448 8172	448 8172	448 8172
4	SCREW	4.001	1.	320 9896	320 9896	320 9896
5	ROD		1.	320 9898	320 9898	320 9898
6	CLIP	4.001	1	320 9899	320 9899	320 9899
7	NEEDLE	4.001	2	448 8173	448 8173	448 8174
8	PLATE		1 .	448 8175	448 8175	448 8175
9	SCREW		2	320 9901	320 9901	320 9901
20	SPRING		1	320 9902	320 9902	320 9902
21	SHAFT		- 1	448 8176	448 8176	448 8176
22	RETAINER	4.001	1	448 8177	448 8177	448 8177
23	DASHPOT		1	320 9905	320 9905	
24	NUT		1	320 9906	320 9906	
25	FLOAT	4.001	1	448 8178	448 8178	448 8178
26	BRACKET		1	448 8322	448 8322	
27	SCREW		1	448 5440	448 5440	448 5440
28	LEVER		1	448 8179	448 8179	448 8179
9	PLATE		1	448 8180	448 8180	448 8180
80	LEVER		1	812 0068	812 0068	812 0068
1	SHAFT	4.001	1	320 9910	320 9910	320 9910
32	COVER		1	448 8182	448 8182	448 8182
3	DIAPHRAGM		1	320 9912	320 9912	320 9912
34	SCREW	4.001	3	448 8183	448 8183	448 8183
15	LEVER		1	320 9913	320 9913	320 9913
6	SCREW	4.001	-1	812 0069	812 0069	812 0069
37	SCREW		3	448 5441	448 5441	448 5441
8	VALVE	4.001	1	320 9916	320 9916	320 9916
39	SPRING		2	320 9917	320 9917	320 9917
0	SCREW		1	448 5442	448 5442	448 5442
1	SCREW		.4	448 5443	448 5443	448 5443
2	SCREW	4.001	4	448 5444	448 5444	448 5444
13	COVER		1	320 9920	320 9920	320 9920
4	SCREW		4	448 5445	448 5445	448 5445
5	ROD		1	448 8246	448 8246	448 8246
6	RING		1	320 9922	320 9922	320 9922
7	LEVER	4.001	1	320 9926	320 9926	320 9926
8	NUT AND WASHER	17.412	1	G271169	G271169	G271169
9	CLAMP	4.001	1	81.2 0075	812 0075	812 0075
0	SCREW	4.001	3	448 5447	448 5447	448 5447
1	GASKET	4.001	1	812 0076	812 0076	812 0076
2	SPRING		1	320 9928	320 9928	320 9928
3	PIN	4.001	1	320 9929	320 9929	320 9929
4	HOUSING		1	812 0087	448 5448	812 0087
5	VALVE	4.001	1	320 9915	320 9915	320 9915
6	CAM		1	320 99 19	320 9919	320 9919
7	ROD		1	320 9893	320 9893	320 9893
8	BUSHING	4.001	1	448 8477	448 8477	448 8477
9	DIAPHRADM		1	812 0089	812 0089	812 0089
0	LEVER		1	812 0074	812 0074	812 0074
1	SCREW	4.001	2	448 5446	448 5446	448 5446
2	RETAINER	4.001	1	320 9925	320 9925	320 9925
3	GASKET SET	4.001	1	812 0090	812 0090	812 0090
4	MAJOR REPAIR KIT	4.001	1	812 0091	812 0091	812 0091
5	FITTING	17. 160	1 -	G137406	G137406	G137406
6	BRACKET		1310			812 1166
7	SOLENOID		1			812 0480
8	NUT		1			933 546





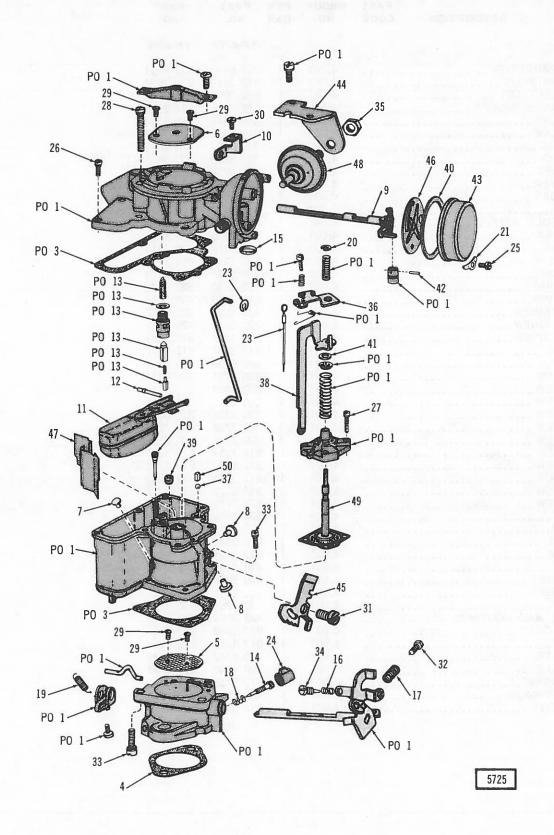
CARBURETOR

KE		PAKS TION CODE	GROUP NO.	PER CAR	PART NO.	PART NO.	PART NO.	
					3DM2	3RHD2	3RA2	
1 2 3 4 5 6 7 8 9 10 11 12 13 144 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	CARBURETOR LIMITER SFAL COVER SCREW BALL WEIGHT GASKET PIN SCREW ROD WASHER VALVE KIT SCREW NEEDLE ROD CLIP PLATE SCREW SPRING SHAFT RETAINER DASHPOT NUT DIAPHRAGM FLOAT BRACKET SCREW LEVER SCREW PLATE LEVER COVER SCREW SHAFT DIAPHRAGM LEVER SCREW PLATE LEVER SCREW PLATE LEVER SCREW SPRING SCREW SCR	TION CODE	4.001 4.001	CAR 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	321 8382 320 9879 320 9880 812 1326 448 8169 G145637 812 3037 320 9891 320 9892 320 9893 448 8171 448 8172 812 1329 448 8173 812 1672 320 9899 448 8175 320 9901 320 9902 448 8176 812 1330 320 9905 320 9906 812 1417 448 8178 448 8322 448 5440 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 812 0068 448 8180 9910 320 9912 320 9913 812 0069 812 3038 320 9910 320 9912 320 9913 812 0069 812 3038 320 9916 448 5441 320 9917 448 5442 812 3040	\$\begin{align*} \text{NO.} \text{3RHD2} \text{535} 1418 \text{320} 9879 \text{320} 9880 \text{812} 1326 \text{448} 8169 \text{G145637} \text{812} 3037 \text{320} 9891 \text{320} 9892 \text{320} 9893 \text{448} 8172 \text{812} 1329 \text{448} 8173 \text{812} 1672 \text{320} 9899 \text{448} 8175 \text{320} 9901 \text{320} 9905 \text{320} 9905 \text{320} 9905 \text{320} 9906 \text{812} 1417 \text{448} 8178 \text{448} 8322 \text{448} 848 \text{840} \text{448} 8180 \text{8179} \text{448} 8180 \text{812} 0068 \text{448} 8180 \text{812} 0069 \text{812} 3039 \text{320} 9910 \text{320} 9916 \text{448} 5441 \text{320} 9916 \text{448} 5442 \text{812} 3040 \text{320} \text{9920} \text{448} 5445 \text{448} 8246 \text{320} 9922 \text{320} 9922 \text{320} \text{9920} \text{448} 5445 \text{448} 8246 \text{320} 9922 \text{320} \text{9920} \text{320} \text{320} \text{9920} \text{320} \	3RA2 321 8384 320 9879 320 9880 812 1326 448 8169 G145637 812 3037 320 9885 320 9891 320 9892 320 9893 448 8171 448 8172 812 1329 448 8173 812 1672 320 9899 448 8175 320 9901 320 9902 448 8176 812 1330	
49	ROD		4.001 4.001 4.001 4.001 4.001	1 1 1 1	448 8246 320 9922 812 1420 448 8477 812 1331	448 8246 320 9922 812 1420 448 8477 812 1331	448 8246 320 9922 812 1420 448 8477 812 1331	
55 56 57 58 59 60 61	SCREW CLAMP HOUSING SPRING SCREW WASHER SOLENOID		17. 412 4. 001 4. 001 4. 001 4. 001 4. 001 4. 001 4. 001	1 1 1 4	G271169 448 5447 812 0075 812 2959 320 9928 448 5444 320 9925	G271169 448 5447 812 0075 812 2959 320 9928 448 5444 320 9925	G271169 448 5447 812 0075 812 2959 320 9928 448 5444 320 9925 812 0480	
62 63 64 65 66	NUTFITTINGGASKETGASKETREPAIR KIT		17. 428 17. 160 4. 001 4. 001 4. 001	1 1 1	G137406 812 1333	G137406 812 1333	G107381 G137406 812 1333	



CARBURETOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.
					3TM4	3TA4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60 61	CARBURETOR LIMITER ROD. RING VALVE CUP LINK SHAFT LEVER NUT SPRING LEVER AND SCREW NEEDLE ROD. WASHER BALL PLATE SCREW SHAFT DASHPOT SCREW NUT FLOAT BRACKET SCREW NUT VALVE LEVER VALVE VALVE VALVE VALVE VALVE VALVE SCREW SHAFT VALVE VALVE VALVE VALVE SCREW SHAFT VALVE VALVE SCREW SHAFT VALVE VALVE SCREW SHAFT VALVE VALVE SCREW SHAFT VALVE VALVE SCREW LEVER LINK PIN SCREW CAM ROD RING SCREW SHAFT NUT RETAINER SPRING SCREW CAM ROD ROD RING SCREW CAM ROD		4. 001 4. 001	1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
62	NUT	• • • • • •	4.001	1		



CARBURETOR

KEY NO.	DESCRIPTION	PAKS CODE	GROUP NO.	PER CAR	PART NO.	PART NO.
					YF-6299	YF-6300
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	CARBURETOR REPAIR KIT GASKET SET FLANGE GASKET VALVE VALVE VALVE PLUG PLUG SHAFT LEVER FLOAT PIN NEEDLE ASSY. SCREW PLUG SPRING SPRING SPRING SPRING SPRING RETAINER RETAINER RETAINER RETAINER RETAINER ROD CAP SCREW		4.001 4.001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YF-6299 321 8900 812 2897 812 2898 317 3228 448 8314 448 9432 320 3805 812 0957 812 0958 448 8047 320 6428 448 8048 812 2355 320 3814 812 1248 320 5125 320 3820 320 3820 320 3818 812 1249 812 2891 448 8054 320 6431 320 6433 320 7738 320 7745 812 1251 812 1252 812 1253 812 1252 812 2894 812 2894	
42 43 44 45 46 47 48 49	PIN COIL AND HOUSING. BRACKET CAM PLATE PLATE DASHPOT.		4.001 4.001 4.001 4.001 4.001 4.001		320 7761 448 8063 812 0962 812 1254 320 6442 320 6443 812 0135	320 7761 448 8063 812 0962 812 1254 320 6442 320 6443
50	DIAPHRAGM		4.001	1	448 8066 812 0149	448 8066 812 0149

GROUP	NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
4.001-1	CARBURETOR (For Components Refer To Chart Index Page CR 4)				
	LESS DUAL THROAT (LDT)				
WAG	(R-2647-1) 230 (Manual Choke-Panel Delivery)		1	939 260	
TRK	(R-2647-1) 230 (Manual Choke)		1	939 260	
	(R-2651-1) 230 (Automatic Choke-Station Wagon)		1	939 259	
ALL	(R-4252) 232 (Manual Choke-WEEP)		1	318 4801	
ALL	(R-4253) 232 (Automatic Choke-WEEP)		1	318 4802	
ALL	(RBS-4016) 232 (Automatic Choke-LEEP)		1	318 1389	
ALL	(RBS-4163) 232 (Manual Choke)		1	318 1390	
	(RBS-4925) 232 (Manual Choke-WEEP)		1	994 050 994 051	
	(RBS-4926) 232 (Automatic Choke-WEEP)		1	998 879	
ALL	(YF-6172-S) 258 (LHT-1971)(YF-6158-S) 258 (WHT-1971)			998 878	
	(YF-6287-S) 258 (WHT-1971)		1	999 947	
ALL ALL	(YF-6288-S) 258 (WHT-1972)(YF-6288-S) 258 (WHT-1972)		'n	999 946	
ALL	(YF-6299-S) 258 (WST-1973)(W4ST-1973)		i	321 8900	
ALL	(YF-6300-S) 258 (WHT-1973)		i	321 8901	
	WITH DUAL THROAT (WDT)				
			a Livry		
NAG	(R-2415) 230 (Panel Delivery)		1	926 091	
TRK	(R –2415) 230			926 091	
VAG	(R-2640) 230 (WAT-Station Wagon)		1	933 170	
NAG	(R-2934) 230 (WAT-Panel Delivery)		1	937 658 937 658	
TRK	(R-2934) 230 (WAT)(IDA2) 304		1	999 029	
ALL ALL	(IDA2) 304		1	321 3505	
ALL	(2DA2) 304 (WRT) (W4ST)		i	321 4464	
ALL	(R-3234-1) 327		i	318 1448	
ALL	(R-3262-1) 327		i	318 1449	
ALL	(R-3601) 327 (WEEP)		1	318 1497	
ALL	(702 8088) 350 (1968/1969)		1	992 506	
ALL	(704 0482) 350 (1970:* 4–5)		1	994 122	
ALL	(704 0484) 350 (1970:* 4-6)		1	998 252	
ALL	(704 1184) 350 (1971)		1	704 1774	
ALL	(IRM2)(IDM2) 360 (LHT)		1	999 026	
ALL	(IRA2) 360 (WHT)		1	999 028	
ALL	(2RA2) 360 (WHT)		1	812 1335	
ALL	(3DM2) 360 (WST-1973-Except 4700-4800)(W4ST-1973-Except 4700-4800)			321 8382	
ALL	(3RA2) 360 (WHT_1973_Except 4700_4800)		1	321 8384	
ΓRK	(3RHD2) 360 (4700-4800)		- l	535 1418	
	WITH FOUR BARREL (W4B)				
A 1 1	(R_3394_1) 327 (LEEP)	3	-11	318 4823	
ALL	(R=3394=1) 327 (LEEP)		1	318 1496	
ALL	(3TM4) 360 (WST-1973)(W4ST-1973)	(5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1	321 8801	
ALL ALL	(3TA4) 360 (WST-1973)		1	321 8802	
4. 001–2	ATTACHING PARTS, Carburetor To Manifold Or Insulator				
T. VUI-Z					
	xagon ALL 230 (LDT)	17.	2	G120369	
	xagon ALL 230 (WDT)	17.	4	G120368	
	xagon ALL 232	17. 17.	2 2	G124925 G114494	
	xagon	17.	4	400 3825	
		17.	4	G120368	
THE CO		17.	2	G120388	
WASHER					
WASHER WASHER	, Lock ALL 230 (LDT)	17. 17.	4 2	G120314 G120394	

STUD ALL 230 (LDT)		2	926 158
STUD ALL 230 (WDT)		4	915 271
STUD ALL 232 (1965/1970)	17.	2	G191992
STUD	17.	2	G113237
STUD ALL 304–360	17.	4	G272962
STUD ALL 327	17.	4	G1 48090
BOLT, Hexagon ALL 350	17.	4	G122017
BOLT, Hexagon ALL 330			0122017
4.002—1 SOLENOID, Carburetor Throttle Stop			
ALL 360		1	812 0480
4.002-2 BRACKET, Throttle Solenoid			
ALL 360 (WAT)		1	812 1166
4.004-1 GASKET, Carburetor			
			200 007
ALL 230 (LDT)		1	933 927
ALL 230 (WDT)			938 460
ALL 232		2	317 6474
ALL 258 (1972 And Prior)		2	317 3228
ALL 258 (1973)		2	321 8867
ALL 304-360 (Carburetor To Insulator-1972 And Prior)		1	319 7873
ALL 304-360 (Insulator To Manifold-1972 And Prior)		i	319 7874
ALL 327 (WDT)		i	315 8245
		2	315 3819
ALL 350 (1968/1969)		1	138 3855
ALL 350 (1970/1971)			992 967
ALL 360 (WDT-1973)(To Manifold)		1	321 8868
ALL 360 (WDT-1973)(To Adapter)		1	319 1886
ALL 360 (W4B-1973)		2	321 8870
	41/16/1/19/19		
4.004-2 INSULATOR Carburetor			
4.004-2 INSULATOR, Carburetor			
	935	1	317 6473
ALL 232 (Single Vacuum Outlet)		1	317 6473 318 1887
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet)		1	318 1887
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973)		1	318 1887 321 8854
ALL 232 (Single Vacuum Outlet)		1 1 1	318 1887 321 8854 319 7876
ALL 232 (Single Vacuum Outlet)		1 1 1 2	318 1887 321 8854 319 7876 316 7482
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (W4B-LEEP).		1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (WdB-LEEP). ALL 327 (WDT-WEEP).		1 1 1 2	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (WdB-LEEP). ALL 327 (WDT-WEEP).		1 1 1 2	318 1887 321 8854 319 7876 316 7482 316 8111
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT-WEEP) ALL 327 (WDT-WEEP) WAG 327 (W4B-WEEP)		1 1 1 2	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (W4B-LEEP). ALL 327 (WDT-WEEP). WAG 327 (W4B-WEEP). 4.004-3 ATTACHING PARTS, Carburetor To Adapter		1 1 2 1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT-WEEP) ALL 327 (WDT-WEEP) WAG 327 (W4B-WEEP)		1 1 2 1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (W4B-LEEP). ALL 327 (WDT-WEEP). WAG 327 (W4B-WEEP). 4.004-3 ATTACHING PARTS, Carburetor To Adapter	17.	1 1 2 1 1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (WDF-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold	17.	1 1 2 1 1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (WAB-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360	17.	1 1 2 1 1 1 1 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (WDT-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon. ALL 304-360.	17.	1 1 2 1 1 1 1 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (W4B-LEEP). ALL 327 (W4B-WEEP). WAG 327 (W4B-WEEP). 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360. 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360. WASHER, Plain ALL 304-360. 4.004-5 CAP, Carburetor Insulator Vacuum Outlet	17. 17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (W4B-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior)	17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (W4B-LEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior) TRK 232 (2406-LEEP-1971 And Prior)	17. 17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior) TRK 232 (2406-LEEP-1971 And Prior) (3406-LEEP-1971 And Prior) TRK 232 (3407-LEEP-1971 And Prior) (3408-LEEP-1971 And Prior)	17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) WAG 327 (W4B-LEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior) TRK 232 (2406-LEEP-1971 And Prior)	17. 17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) ALL 327 (WDT-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior) TRK 232 (2406-LEEP-1971 And Prior)(3406-LEEP-1971 And Prior) TRK 232 (3407-LEEP-1971 And Prior)(3408-LEEP-1971 And Prior) TRK 232 (3407-LEEP-1971 And Prior)(3408-LEEP-1971 And Prior) 4.004-6 CLAMP, Carburetor Insulator Cap To Insulator	17. 17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393 994 503 991 115 994 503
ALL 232 (Single Vacuum Outlet). ALL 232 (Double Vacuum Outlet). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327 (WDT). ALL 327 (WDT). ALL 327 (WDEP). ALL 327 (WDF-WEEP). WAG 327 (W4B-WEEP). 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 1 2 1 1 1 1 1 1 1 1 1	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393 994 503 991 115 994 503
ALL 232 (Single Vacuum Outlet) ALL 232 (Double Vacuum Outlet) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 (WDT) ALL 327 (WDT) ALL 327 (WDT-WEEP) ALL 327 (WDT-WEEP) WAG 327 (W4B-WEEP) 4.004-3 ATTACHING PARTS, Carburetor To Adapter STUD. ALL 304-360 4.004-4 ATTACHING PARTS, Carburetor Adapter To Intake Manifold BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 4.004-5 CAP, Carburetor Insulator Vacuum Outlet WAG 232 (LEEP-1971 And Prior) TRK 232 (2406-LEEP-1971 And Prior)(3406-LEEP-1971 And Prior) TRK 232 (3407-LEEP-1971 And Prior)(3408-LEEP-1971 And Prior) TRK 232 (3407-LEEP-1971 And Prior)(3408-LEEP-1971 And Prior) 4.004-6 CLAMP, Carburetor Insulator Cap To Insulator	17. 17. 17. 17.	1 1 2 1 1 1 1 4 4 4 4 4 4	318 1887 321 8854 319 7876 316 7482 316 8111 318 1141 318 1142 G272962 G180078 G120393 994 503 991 115 994 503

4.005-1 DASHPOT, Carburetor			
			137 0130
4.005—2 NUT, Carburetor Dashpot Adjusting			1.00
ALL 350	17.	1	G115803
4.005-3 BRACKET, Dashpot To Intake Manifold			
ALL 350 (1968/1969)	K. I. Link	1	138 4102 123 1865
4.005-4 ATTACHING PARTS, Bracket To Intake Manifold			
BOLT, Hexagon ALL		1	941 9342
4.005-5 MODULATOR Throttle			
TRK 360 (4700–4800)		1	535 1488
4.005-6 ATTACHING PARTS, Modulator To Bracket			
NUT, Jam	17	1	G124920
4.005-7 HOSE, Modulator To Vacuum Control Valve (Bulk-Order In Feet)			
TRK 360 (4700-4800)		AR	320 3440
4.006-1 VALVE, Modulator Vacuum Control			
TRK 360 (4700-4800)		1	535 1487
4.006-2 ATTACHING PARTS, Valve To Coil Mounting Bracket			
SCREW, Hexagon TRK 360 (4700–4800)	17.	1	G271444
SCREW, Hexagon			02/1777
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet)			02/1444
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet)		AR	320 3440
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800)			
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800)	ELBTS,	AR	320 3440
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC).	ELBTS,	AR	
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC)	Carryl Conveil	AR	320 3440 321 6422
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping	TRAS Lorenco Lorenco Lorenco 17.	AR 1	320 3440 321 6422 G454787
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 \$\frac{1}{4}800\$). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping. ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube	lguno 3	AR 1	320 3440 321 6422 G454787
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971).	17.	AR 1 2	320 3440 321 6422 G454787
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971).	17.	AR 1 2	320 3440 321 6422 G454787
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 4800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping. ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971).	17.	AR 1 2	320 3440 321 6422 G454787
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971). 4.015-4 SUPPORT, Heater Air Tube Adapter (Spring Wire) ALL 350 (1970/1971).	17.	AR 1 2 1 1	320 3440 321 6422 G454787 123 1150 138 3166
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971). 4.015-4 SUPPORT, Heater Air Tube Adapter (Spring Wire) ALL 350 (1970/1971). 4.015-5 CLAMP, Elbow To Air Cleaner Duct And/Or Heat Tube	17.	AR 1 2 1 1	320 3440 321 6422 G454787 123 1150 138 3166
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971). 4.015-4 SUPPORT, Heater Air Tube Adapter (Spring Wire) ALL 350 (1970/1971).	17.	AR 1 2 1 1	320 3440 321 6422 G454787 123 1150 138 3166 138 7528
4.006-3 HOSE, Valve To Intake Manifold Fitting (Bulk-Order In Feet) TRK 360 (4700 14800). 4.015-1 DUCT, Carburetor Air Cleaner Hot Air (Thermostatic Control) ALL 258 (WTAC). 4.015-2 ATTACHING PARTS, Duct To Air Cleaner SCREW, Tapping ALL 258. 4.015-3 ELBOW, Air Cleaner Duct To Heat Tube ALL 350 (1968/1969). ALL 350 (1970/1971). 4.015-4 SUPPORT, Heater Air Tube Adapter (Spring Wire) ALL 350 (1970/1971). 4.015-5 CLAMP, Elbow To Air Cleaner Duct And/Or Heat Tube	17.	AR 1 2 1 1 2	320 3440 321 6422 G454787 123 1150 138 3166 138 7528 138 4962

4.015-7 TUBE, Air Cleaner Duct Or Elbow To Adapter Or Exhaust Manifold Shroud			
ALL 258 (WTAC). WAG 304-360 (WST)(W4ST) WAG 304-360 (WHT). TRK 304-360 (Camper) TRK 304-360 (Except Camper-WHT) TRK 304-360 (Except Camper-WST)(Except Camper-W4ST) ALL 350 (1968/1969). ALL 350 (1970/1971).		1 1 1 1 1 1 1 1 1	321 6423 321 6332 321 1358 321 6332 321 1358 321 6332 948 513 992 938
4.015-8 ADAPTER, Exhaust Manifold Heat Tube (To Cylinder Head)			
ALL 350 (1968/1969)		1	138 1843 994 743
4.015-9 ATTACHING PARTS, Adapter To Cylinder Head			
BOLT, Hexagon ALL 350	17.	2	G121820
4.015-10 COLLECTOR, Exhaust Manifold Heat (To Exhaust Manifold)			
ALL 350 (1968/1970)		1	138 3476 123 3455
4.015—11 SHROUD, Exhaust Manifold Heat			
ALL 258 (WTAC-1972)(3.35" Long). ALL 258 (1973)(3.375" Long). ALL 258 (WTAC-1972)(9.66" Long). ALL 258 (1973)(9.66" Long).		1 1 1	321 6420 321 9313 321 6421 321 6421
4.020-1 CHOKE ASSEMBLY, Carburetor (To Intake Manifold)		,	
ALL 350 (1968/1969). ALL 350 (1970). ALL 350 (1971).		1 1 1	138 2190 123 1905 704 1194
4.020-2 ATTACHING PARTS, Choke Cover To Intake Manifold			
BOLT, Hexagon ALL 350 (1968/1970)			G121797
4.020-3 ROD, Choke Control			
ALL 350 (1970)		1	123 1925
4.020-4 TUBE, Carburetor Choke Heater (To Carburetor)			
WAG 230 (LDT-Station Wagon). WAG 230 (WDT-Station Wagon)(Incl. Loom). ALL 232 (1965/1971). ALL 232-258 (1972). ALL 258 (1971). ALL 258 (1973). ALL 304-360 (1971). ALL 304-360 (WST-1972)(W4ST-1972) ALL 304-360 (WDT-WST-1973)(WDT-W4ST-1973) ALL 360 (WDT-WAT-1973). ALL 360 (WDT-WAT-1973). ALL 360 (W4B-WST-1973)(W4B-W4ST-1973). ALL 360 (W4B-WAT-1973). ALL 360 (W4B-WAT-1973). ALL (Left) 327 (WDT). ALL (Left) 327 (WDB).			936 955 938 499 318 4820 321 5473 321 1527 321 9097 319 1878 321 6439 321 5970 321 8863 321 8862 321 8865 321 8864 318 0146 315 3817
ALL (Right) 327 (WDT)	Ba	i	318 0145 317 0836

4.020-5 SLEEVE, Carburetor Choke Heater Tube			
ALL 232-258-304-327-360	17.	1	G114628
4.020-6 NUT, Carburetor Choke Heater Tube	YIBDE		
ALL 232-258-304-327-360	17.	1	G114627
4.020-7 TUBE, Carburetor Choke Heater (In Manifold)			
ALL 232–258 (1972 And Prior)	•••••	1	320 7101
ALL 258 (1973)		1	321 9774 318 0411
ALL 327		1	315 5604
ALL 360 (1973)			321 8221
4.020-8 GASKET, Carburetor Choke Heater Tube (To Manifold)			
ALL 304-360 (1972 And Prior)		1	318 0406 321 8215
4.020-9 ATTACHING PARTS, Tube To Manifold			021 0213
			inimparalla
BOLT, Hexagon ALL 304-360		2	316 2258
4.020-10 PLUG, Carburetor Choke Heater Hole (In Manifold)			
ALL 327(.365" O.D.)		1	315 0266
ALL 327(.373" O.D.)			315 0265
4.020-11 ELBOW, Carburetor Choke Heater Tube	4		
ALL 327 (W4B)		1	315 3879
4.020-12 BLEED, Carburetor Choke Heater Tube Air			
ALL 327 (W4B)		1	318 4818
4.020-13 TUBE, Carburetor Clean Air			
WAG 230 (LDT Station Wagon)		1	936 954
WAG 230 (WDT_Station Wagon)		1	933 903 941 388
ALL 232-258 ALL 304-360 (1971)	a	1	319 1888
ALL 304–360 (1972)		1	321 5969
ALL 360 (WDT)			321 8861 321 8866
			021 0000
4.020-14 HOSE, Carburetor Clean Air		No.	A STEAL
WAG 230 (LDT-Station Wagon)		1	809 369 941 238
		1	941 987
ALL 232–258 (1972)(Cut To 8")			
ALL 232-258 (1972)(Cut To 8'')		1	941 987
ALL 232-258 (1972)(Cut To 8'')		1	318 8565
ALL 232-258 (1972)(Cut To 8'') ALL 258 (1971)(Cut To 8'') ALL 304-360 ALL 327 (To Carburetor)		1	318 8565 318 0260
ALL 232-258 (1972)(Cut To 8")		1	318 8565 318 0260
ALL 232-258 (1972)(Cut To 8") ALL 258 (1971)(Cut To 8") ALL 304-360 ALL 327 (To Carburetor). 4.020-15 BRACKET, Automatic Choke Tubes Support WAG 230 (WDT-Station Wagon).		1	318 8565 318 0260
ALL 232-258 (1972)(Cut To 8") ALL 258 (1971)(Cut To 8") ALL 304-360 ALL 327 (To Carburetor). 4.020-15 BRACKET, Automatic Choke Tubes Support WAG 230 (WDT-Station Wagon). 4.020-16 ATTACHING PARTS, Clean Air Tube To Choke Tube	ALERTS A	1	318 8565 318 0260 933 362
ALL 232-258 (1972)(Cut To 8") ALL 258 (1971)(Cut To 8") ALL 304-360 ALL 327 (To Carburetor). 4.020-15 BRACKET, Automatic Choke Tubes Support WAG 230 (WDT-Station Wagon). 4.020-16 ATTACHING PARTS, Clean Air Tube To Choke Tube CLIP (No. 4) WAG 230 (2WD).	2 94.9 17.	1	318 8565 318 0260 933 362 G120521
ALL 232-258 (1972)(Cut To 8") ALL 258 (1971)(Cut To 8") ALL 304-360 ALL 327 (To Carburetor). 4.020-15 BRACKET, Automatic Choke Tubes Support WAG 230 (WDT-Station Wagon). 4.020-16 ATTACHING PARTS, Clean Air Tube To Choke Tube CLIP (No. 4) WAG 230 (2WD). CLIP (No. 5) WAG 230 (2WD). NUT. Hexagon WAG 230 (2WD). NUT. Hexagon WAG 230 (2WD).	ALERTS A	1 2 2 2 2	318 8565 318 0260 933 362 G120521 G120522 G120361
ALL 232-258 (1972)(Cut To 8") ALL 258 (1971)(Cut To 8") ALL 304-360 ALL 327 (To Carburetor). 4.020-15 BRACKET, Automatic Choke Tubes Support WAG 230 (WDT-Station Wagon). 4.020-16 ATTACHING PARTS, Clean Air Tube To Choke Tube CLIP (No. 4) WAG 230 (2WD). CLIP (No. 5) WAG 230 (2WD).	17. 17.	1 2 2 2	318 8565 318 0260 933 362 G120521 G120522

4.020-17 ATTACHING PARTS, Clean Air Tube To Carburetor				
NUT, Spring WAG 230 (WDT-Station Wagon)	17.	1	G445176	
4.030-1 CABLE ASSEMBLY, Carburetor Hand Choke				
WAC (DI 1: 1/ 1) 220 (1212)(1412)				
WAG (Plastic Knob) 230 (1313)(1413)		1	929 963	
TRK (Plastic Knob) 230		1	929 963	
		1	940 875	
ALL (Plastic Knob) 232 (LHD)		I	940 839	
ALL (Plastic Knob) 232 (RHD)		1	940 893	
4.030-2 ATTACHING PARTS, Control To Instrument Panel				
CLIP WAG 230 (1313)(1413)				
		1	112 807	
CLIP TRK 230		- 1	112 807	
4.030-3 KNOB, Carburetor Hand Choke (Incl. Plunge And Wire)				
WAG (Chrome Knob) 230 (1313)(1413)			000 (40	
WAG (Plastic Knob) 230 (1313)(1413)		1	932 648	
TRK (Chrome Knob) 230	• • • • • •		929 968	
TRK (Plastic Knob) 230		j	932 648	
ALL (Chrome Knob) 232		- 1	929 968	
		1	940 878	
ALL (Plastic Knob) 232		1	940 877	
4.030-4 GROMMET, Carburetor Hand Choke Cable				
WAG 230 (1313)(1413)			440 400	
TRK 230		1	662 420	
200	3	- 1	662 420	
4.030-5 ATTACHING PARTS, Choke Control Cable To Rocker Arm Cover				
CLIP, Closed WAG 230 (1313)(1413)	17.	1	G126166	
CLIP, Closed TRK 230	17.	i	G126166	
	17.	- 1	0120100	
4.040-1 PEDAL, Accelerator				
ALL 230	100000	1	931 904	
ALL 232–327		1	940 043	
ALL 258-304-350-360 (1972 And Prior)		1	948 748	
ALL 258–360 (1973)		1	319 3332	
			319 3332	
4.040-2 STUD, Accelerator Pedal Pivot Ball				
ALL 230(1" Long)	2 22 2 2	2	931 926	
WAG 230(1-5/16** Long)		2	939 222	
ALL Except 230		2	940 040	
4.040-3 ATTACHING PARTS, Ball Stud To Floor Pan	13 16 11 19	2	940 040	
WASHER, Lock ALL	17.	2	G120382	
4.040-4 OVERLAY, Accelerator Pedal Trim				
ALL 232-258-304-327-350-360 (1972 And Prior).	2 2000000000	1	940 289	
ALL 258–360 (1973)		j	319 3912	
4.040-5 ATTACHING PARTS. Trim Plate To Pedal			3., 0,12	
SCREW ALL 232-258-304-327-350-360	17.	2	G157105	

4.040-6 ATTACHING PARTS, Pedal To Bellcrank			
PIN, Clevis ALL 258-360 (LHD-1973) PIN, Cotter ALL 258-360 (LHD-1973) WASHER, Plain ALL 258-360 (LHD-1973)	17. 17.	1 1 1	319 3368 G112726 G147579
4.040-7 SPRING, Accelerator Pedal To Bellcrank			
ALL 258-360 (1973)		1	319 3369
4.045-1 ROD, Accelerator Pedal			
ALL 230 (LHD) ALL 232-258-327 (LHD) ALL 304-350-360 ALL 230 (RHD) ALL 232-258 (RHD)			933 117 933 117 948 257 937 873 940 916
4.045-2 ATTACHING PARTS, Rod To Pedal			
NUT, Hexagon ALL	17.	1	G271169
4.045-3 ATTACHING PARTS, Rod To Bellcrank			
NUT, Hexagon ALL	17.	1	G271169
4.050-1 BELLCRANK, Accelerator Pedal Rod			
ALL 230 (LHD) ALL 232-258-304-327-350-360 (LHD-1972 And Prior) ALL 258-360 (LHD-1973) ALL 230-232-258 (RHD)		1	932 816 934 233 535 1818 932 118
4.050-2 ATTACHING PARTS, Bellcrank To Bracket			
PIN, Cotter ALL WASHER, Plain ALL	17. 17.	1	G137159 G120394
4.050-3 BRACKET, Accelerator Pedal Rod Bellcrank			
ALL		1	933 153
4.050-4 ATTACHING PARTS, Bracket To Dash			
SCREW, Machine ALL 1972 And Prior SCREW, Machine ALL 258-360 (LHD-1973) SCREW, Machine ALL 258 (RHD-1973)	17. 17. 17.	3 3 3	G272475 G188926 G272475
4.050—5 CLIP, Anchor Accelerator Spring			
ALL		1	933 459
4.050-6 SPRING, Accelerator Retracting (At Bellcrank)			
ALL 230 ALL (30 Coils) 327 ALL (55 Coils) 232–327 ALL 304–350–360		1 1 2 1	932 806 936 132 932 806 948 256
4.050-7 BUSHING, Bellcrank To Bracket			
ALL		2	931 883

4.057-1 CABLE, Accelerator				
ALL 232 (LHD)				933 119 940 896 999 078 535 1420 535 0613 940 063 947 778 535 1419 931 978 940 897 999 097 535 1287
4.057-2 ATTACHING PARTS,	Cable To Dash Panel			
CLIP ALL WASHER, Plain. ALL WASHER, Plain. ALL	230. 232-327 (RHD)	17. 17.	1 2 1	932 000 G120394 G120395
4.057-3 ATTACHING PARTS,	Cable To Bellcrank			
PIN, Clevis ALL PIN, Cotter ALL WASHER, Spring ALL	1973		1 1 1	940 175 G137141 911 197
4.057-4 ATTACHING PARTS,	Cable To Rocker Stud			
CLIP, Closed ALL	230 (RHD)	17.	1	G126166
4.057-5 ATTACHING PARTS	Cable To Upper Support Bracket			
ATTACIMO TARTO,				
BOLT, Hexagon ALL CLIP, Closed ALL NUT, Hexagon ALL	232-258 (RHD) 232-258 (RHD) 232-258 (RHD)		1 1	G123520 G126166 G271193
BOLT, Hexagon ALL CLIP, Closed ALL NUT, Hexagon ALL 4.057-6 BRACKET, Accelerate	232-258 (RHD)	17. 17.		G126166
BOLT, Hexagon ALL CLIP, Closed ALL NUT, Hexagon ALL 4.057-6 BRACKET, Accelerat ALL 230 (LDT). ALL 230 (WDT). ALL 232 (LHD). ALL 258. ALL 304-360 (1972 And Prior). ALL 327 (Except 1414D). WAG 327-350 (1414D). WAG 350 (Except 1414D). ALL 360 (WDT).	232-258 (RHD) 232-258 (RHD) 232-258 (RHD)	17. 17.		G126166
BOLT, Hexagon ALL CLIP, Closed ALL NUT, Hexagon ALL 4.057-6 BRACKET, Accelerat ALL 230 (LDT). ALL 230 (WDT). ALL 232 (LHD). ALL 258. ALL 304-360 (1972 And Prior). ALL 327 (Except 1414D). WAG 327-350 (1414D). WAG 350 (Except 1414D). ALL 360 (WDT).	232-258 (RHD) 232-258 (RHD) 232-258 (RHD) or Control Cable Bracket To Manifold	17.	1 1 1 1 1 1 1	932 675 931 901 940 882 321 1117 998 645 940 039 941 545 138 3370 321 8822 321 8821
BOLT, Hexagon ALL CLIP, Closed ALL NUT, Hexagon ALL 4.057-6 BRACKET, Accelerat ALL 230 (LDT). ALL 230 (WDT). ALL 232 (LHD). ALL 258. ALL 304-360 (1972 And Prior). ALL 327 (Except 1414D). WAG 327-350 (1414D). ALL 350 (Except 1414D). ALL 360 (WDT). ALL 360 (W4B). ALL 360 (W4B). ALL 232 (RHD).	232-258 (RHD) 232-258 (RHD) 232-258 (RHD) or Control Cable	17. 17.		932 675 931 901 940 882 321 1117 998 645 940 039 941 545 138 3370 321 8822 321 8821
## BOLT, Hexagon	232-258 (RHD) 232-258 (RHD) 232-258 (RHD) or Control Cable Bracket To Manifold 230. 232-327 (LHD)(9/16" Long). 232-327 (LHD)(3/4" Long). 327(5/8" Long). 327(5/8" Long). 258. 232 (RHD).	17. 17. 17. 17. 17. 17. 17. 17.		G126166 G271193 932 675 931 901 940 882 321 1117 998 645 940 039 941 545 138 3370 321 8822 321 8821 942 059 G9409098 G456938 G451975 G180118 800 230 G456938 G9409098

4.057-9 WIRE, Accelerator Cable			
ALL 232-327		1	944 369
4.057-10 BOOT, Accelerator Cable And Conduit Assembly (Protective)			
ALL 230	21324	1	920 203
4.070-1 ADAPTER, Carburetor Control Shaft			
WAG 327-350 (Super Wagoneer)		1	941 543
4.070-2 ATTACHING PARTS, Adapter To Lever			
SCREW, Machine WAG 327–350 (Super Wagoneer)	17.	1	G132908
NUT, Hexagon WAG 327–350 (Super Wagoneer)	17.		0271107
4.070-3 STUD, Carburetor Control Shaft Ball			
ALL 232-258-304-360 (1972 And Prior) ALL 258 (1973)		1	940 915 940 915
4.070-4 ATTACHING PARTS, Stud To Carburetor Lever Or Bracket			
NUT, Hexagon ALL 258 (1973). NUT, Hexagon ALL 230-232-258-304-360 (1972 And Prior). WASHER, Plain ALL 304-360 (1972 And Prior).	17. 17. 17.	1 1 1	G271169 G271169 G120391
4.070-5 BRACKET, Carburetor Lever To Accelerator Cable			
ALL 258 (1973)		1	535 1260
4.070-6 ATTACHING PARTS, Bracket To Carburetor Lever			
4.070-0 ATTACHING PARTS, Bracket to Carburetor Lever			
	17.	2 2	G436663 G273164
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973)	17. 17.	2	
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD).	17. 17.	2	G273164 932 780
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior).	17. 17.	2	G273164
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior).	17.	2	932 780 934 475 932 806 317 4455
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior).	17.	2	932 780 934 475 932 806
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 304-360 (1972 And Prior). ALL 327.	17.	2	932 780 934 475 932 806 317 4455 932 806 944 952 936 132
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973) 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD) WAG 230 (WOD-2WD) ALL 232 (1971 And Prior) ALL 258 (1972 And Prior) ALL 258 (1973) ALL 304-360 (1972 And Prior)	17.	2	932 780 934 475 932 806 317 4455 932 806 944 952
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 356 (1973). ALL 327. ALL 350. ALL 360 (1973). 4.080-2 BRACKET, Carburetor Pull Back Spring	17.	2 2 2	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973) 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD) WAG 230 (WOD-2WD) ALL 258 (1971 And Prior) ALL 258 (1972 And Prior) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327 ALL 350 ALL 360 (1973) 4.080-2 BRACKET, Carburetor Pull Back Spring	17.	2 2 2	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973) 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD) ALL 258 (1971 And Prior) ALL 258 (1972 And Prior) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327. ALL 350. ALL 350. ALL 360 (1973) 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD) ALL 232(4-7/8" Long)	17.	2 2 2	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327. ALL 350. ALL 350. ALL 360 (1973). 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD). ALL 232(4-7/8" Long). WAG 232-350(5-1/2" Long).	17.	2 2 1 1 1 1 1 1 1 1 1	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424 935 519 941 530 942 834
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973) 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD) ALL 258 (1971 And Prior) ALL 258 (1972 And Prior) ALL 258 (1973) ALL 304-360 (1972 And Prior) ALL 327. ALL 350. ALL 350. ALL 360 (1973) 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD) ALL 232(4-7/8" Long)	17.	2 2 2	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424
SCREW, Pan Head ALL 258 (1973) NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD) ALL 232 (1971 And Prior) ALL 258 (1972 And Prior) ALL 258 (1973). ALL 304-360 (1972 And Prior) ALL 327. ALL 350. ALL 350. ALL 360 (1973) 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD) ALL 232. (4-7/8" Long) WAG 232-350. (5-1/2" Long) WAG 258 (1971 And Prior).	17.	2 2 1 1 1 1 1 1 1 1 1	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424 935 519 941 530 942 834 319 6282
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327. ALL 350. ALL 360 (1973). 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD). ALL 232(4-7/8" Long). WAG 232-350(5-1/2" Long). ALL 258 (1971 And Prior). ALL 258 (1971).	17.	2 2 1 1 1 1 1 1 1 1 1	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424 935 519 941 530 942 834 319 6282 321 7345
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD). ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327. ALL 350. ALL 360 (1973). 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD). ALL 232(4-7/8" Long). WAG 232-350(5-1/2" Long). ALL 258 (1971). ALL 258 (1972). ALL 258 (1973). 4.080-3 STRAP, Carburetor Return Spring	17.	2 2 1 1 1 1 1 1 1 1 1	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424 935 519 941 530 942 834 319 6282 321 7345
SCREW, Pan Head ALL 258 (1973). NUT, Hexagon ALL 258 (1973). 4.080-1 SPRING, Carburetor Pull Back ALL 230 (LOD). WAG 230 (WOD-2WD) ALL 232 (1971 And Prior). ALL 258 (1972 And Prior). ALL 258 (1973). ALL 304-360 (1972 And Prior). ALL 327. ALL 350. ALL 360 (1973). 4.080-2 BRACKET, Carburetor Pull Back Spring WAG 230 (WOD-2WD). ALL 232(4-7/8" Long). WAG 232-350(5-1/2" Long). ALL 258 (1971 And Prior). ALL 258 (1972). ALL 258 (1972). ALL 258 (1973).	17.	2 2 1 1 1 1 1 1 1 1 1	932 780 934 475 932 806 317 4455 932 806 944 952 936 132 138 4994 535 1424 935 519 941 530 942 834 319 6282 321 7345 321 7345

4.080-4 SPACER, Accelerator Return Spring			
ALL 230 (LDT)(1/4" O. D.)		1	932 813
ALL 230 (WDT)(5/16" O.D.)		1	932 685
ALL (Strap To Manifold) 230(11/16" O. D.)		1.	669 842 998 581
		'	770 301
4.080-5 ATTACHING PARTS, Return Spring To Throttle Lever			
CLIP		1	942 833
SCREW, Hexagon ALL 1972 And Prior		1	G431942
NUT, Hexagon ALL 1972 And Prior	17.	1	G271169
PIN, Cotter	17. 17.	2	G435864 G120392
The state of the s	17.	_	
4.088-1 CLEANER, Carburetor Air			
OIL BATH TYPE			
TRK 230 (LDT)	•••••	1	933 830 933 829
WAG 230 (LDT)		i	933 829
TRK 230 (WDT-Used Less Closed Crankcase Ventilation)	2	i	933 141
TRK 230 (WDT-Used With Closed Crankcase Ventilation)	61111111	1	936 624
WAG 230 (WDT-Used With Closed Crankcase Ventilation)		i	936 622
ALL 232		1	940 414
ALL 327 (WDT)		1	940 142
DRY TYPE			
ALL 230 (LDT)		1	931 238
ALL 230 (WDT-Used Less Closed Crankcase Ventilation)		i	932 710
ALL 230 (WDT-Used With Closed Crankcase Ventilation)		1	936 520
ALL 258 (LTAC-1972 And Prior)		1	999 063
ALL 258 (WTAC-1972 And Prior)		1	535 0789
ALL 258 (1973)		1	535 1299
ALL 304-360 (1971)		1	999 070
WAG 304-360 (WST-1972)(W4ST-1972)		1	999 070
WAG 304-360 (WAT-1972)		1	999 948
TRK 304-360 (1972)		1	999 948 941 455
WAG 327 (W4B)		1	941 455
ALL 350 (1969 And Prior)		1	992 782
ALL 350 (1970)		1	998 325
ALL 360 (1973)		i	535 1604
4.088-2 GASKET, Carburetor Air Cleaner Or Adapter To Carburetor			
ALL 230-232 (LDT)		1	803 699
ALL 230 (WDT)		710	928 946
ALL 258		1	317 2428
ALL 304-360		1	319 1884
ALL 327 (WDT)		1	943 582
ALL 350 (WDT-1969 And Prior)		1	135 1403
ALL 350.(WDT-1970)		1	994 364
ALL 350 (WDT-1971)		1	998 323
4.088-3 SILENCER ASSEMBLY, Air Cleaner			
ALL 304–360 (1972)	ist mergy. Re-	1	812 0346
A11 250		i	948 517
4.088-4 SPACER, Carburetor Air Cleaner To Carburetor			
ALL 350		1	948 564

4.088-5 ELEMENT, Carburetor Air Cleaner			
ALL 230. ALL 258 (1972 And Prior) 102 ALL 258 (1973). ALL 304–360 (1972 And Prior) 102 WAG 327 (W4B). ALL 350 (1969 And Prior). ALL 350 (1970/) ALL 360 (1973). 4.088–6 POLY WRAP, Carburetor Air Cleaner Element			931 751 999 102 899 1386 999 103 941 489 948 516 992 781 899 2661
And the second of the second o			
ALL 258. ALL 304-360.		1	812 1270 812 1269
4.088-7 COVER, Carburetor Air Cleaner			
ALL 230			931 750 812 0004
4.088-8 RESERVOIR, Carburetor Air Cleaner Oil			
WAG 230		1	933 343
4.088-9 GASKET, Carburetor Air Cleaner Cover To Reservoir			
ALL 230-327			933 344
ALL 232		1	941 082
4.088-10 STUD, Carburetor Air Cleaner Retaining			
ALL (Bail Wire Type) 230. TRK (Bail Wire Type) 230. ALL (Bail Wire Type) 232. ALL (Bail Wire Type) 327. ALL 230(2-7/8" Long). ALL 230(3-1/2" Long). ALL 232(4-1/4" Long). TRK 230(4-5/8" Long). ALL 304-360 (1972 And Prior). ALL 327 (WDT). WAG 327 (W4B)(2-3/4" Long). ALL 350 (1969 And Prior). ALL 350 (1970). ALL 360 (WDT-1973). ALL 360 (WDT-1973). ALL 360 (W4B-1973).			931 495 936 977 941 876 940 200 918 893 931 568 943 356 933 511 321 1311 943 357 941 520 138 4227 390 1834 321 1311 321 1310
ALL 230 (LDT)	17.	1	G126177
ALL 230 (WDT)	17.	1	G219217
ALL 232-327	17.	1	G148312 319 4758
ALL 304-360. ALL 350.	17.	1	315 1735 G126177
4.088-12 SENSOR KIT, Carburetor Air Cleaner Temperature			
ALL 304-360		0.30	812 1111 948 579
4.088-13 MOTOR, Carburetor Air Cleaner Air Temperature Control Vacuum			
ALL 304-360		1	812 1115
ALL 350 (1969 And Prior). ALL 350 (1970)		1	948 578 998 254

4.088-15 HOSE, Carburetor Air Cleaner Air Temperature Control Sensor And Motor				
ALL 304-350-360		AR	320 3440	
4.088-16 HOSE, Carburetor Air Cleaner To Carburetor				
ALL 350		1	991 334	
4.088-17 ELBOW, Air Cleaner Vacuum Hose To Carburetor Tee				
ALL 350 (Used Less Thermo Vacuum Switch)	3,050	1	991 333	
ALL 350 (Used With Thermo Vacuum Switch)(Bottom Nipple 1/4")		1	994 781 978 4580	
4.088-18 CLAMP, Elbow To Air Cleaner				
ALL 350		2	932 245	
) II F	Na Yau	
4.110-1 PUMP, Fuel				
ALL 230		1	930 144	
ALL 232		1.	317 3674	
ALL 258		1	319 7738	
ALL 304-360		1	319 7739	
ALL 327		1	318 1316	
ALL 350		1	641 7174	
4.110-2 ATTACHING PARTS, Pump To Block				
BOLT, Hexagon ALL 232-258 (1971 And Prior)	17.	2	G180081	
BOLT, Hexagon ALL 232-258 (1971 And Prior)	17.	2	G180081	
BOLT, Hexagon ALL 232-258 (1772)(1-1/4" Long)	17.	2	G180080	
BOLT, Hexagon ALL 304-360	17.	2	G180215	
BOLT, Hexagon ALL 327	17.	2	G180216	
BOLT, Hexagon ALL 350		2	941 7259	
NUT, Hexagon ALL 230	17.	2	G120368	
STUD		2	930 903	
WASHER, Lock ALL 230-232-258	17.	2	G120214	
WASHER, Lock ALL 304-360		2	400 3803	
WASHER, Lock ALL 327	17.	2	G120382	
WASHER, Plain ALL 230	17.	2	G120393	
4.110-3 REPAIR KIT, Fuel Pump				
ALL 230		-,	933 548	
		1	933 548 940 879	
ALL 232		1	940 751	
			740 731	
4.110-5 FILTER, Fuel Pump (In Pump)				
ALL 232	3 dA m	1	941 515	
4.110-6 ROD, Push Fuel Pump				
Man 19				
ALL 230			929 017	
4.110-7 SPRING, Fuel Pump Push Rod				
ALL 230		101	933 455	
4.110-8 FILTER, Gasoline (In Line)				
ALL 232-258-304-360	N. V. O. L.	1	899 2638	
ALL 327		. i	941 071	
ALL 350		1	947 728	

4.110-9 ATTACHING PARTS, Filter To Bracket			
BOLT, Hexagon ALL 350	17.	1	G120741
CLAMP, Hexagon ALL 350	17	1	941 980 G271187
NUT, Hexagon ALL 350			G2/110/
4.110-10 BRACKET, Gasoline Filter			
ALL 350		1	991 728
ALL 327		1	941 070
ALL 350 (1969 And Prior)		1	944 974
ALL 350 (1970/1971)		1	946 210
4.110-12 CLAMP, Gasoline Fuel Pump Line To Fuel Filter Hose & and all decided			
ALL 327		2	934 246
ALL 327		1	378 6276
4.110-13 CLIP, Gasoline Fuel Pump Line To Filter Hose			
ΔΙΙ 327	17.	1	G179148
4.110-13 HOSE, Gasoline Filter To Carburetor Tube			
4. 110-13 HOSE, Gasoline Filter to Carburetor Tube			
A11 327	Leased XI	1	941 070
4.110-14 CLAMP, Gasoline Filter To Carburetor Tube Hose			
		2	934 246
ALL 327			704 2-10
4.116-1 GASKET, Fuel Pump			
		_	
ALL 230-232-350 (Except Export)		1	933 937 317 4685
ALL 304–360		i	315 8396
ALL 327		nel .	317 4685
4.118-1 ECCENTRIC, Fuel Pump			
ALL 327	0	111	314 4449
ALL 350		1	136 1789
4.118-2 ATTACHING PARTS, Eccentric To Camshaft			
		1	314 4704
50-11	17.	1	G120384
WASHER, Lock ALL 327 WASHER, Plain ALL 327		1	314 4702
4 124 1 FIROW Fuel Pown Cos Line To Pump			
The state of the s			
4. 124-2 CUNNECTUR, Gas Line to Fuel Tump			
ALL 230	17.	1.	G137406
4.124-3 FITTING, Fuel Line To Carburetor (At Carburetor)			
ALL (Connector) 232–258–304–360	17.	-1	G137406
ALL (Nipple) 258		1	318 7949
ALL 327		1	948 581

4.130-1 TANK ASSEMBLY, Gasoline			
WAG 230-327 (When Installed On Vehicle With 230 Engine Order 1-938 532 Wire) TRK 230-232-327-350 (1969 And Prior) WAG 232-350 (LCFE-1970/1972)		1	940 987 948 925 992 515
TRK 232-258-304-350-360 (1970/1972) WAG 258-304-350-360 (WCFE-1971/1972)		i	994 180
WAG 258-360 (1973)		1	999 115 535 1179
TRK 258-360 (1973) WAG 350 (1969 And Prior)		1	812 2956
4. 130-2 BRACKET, Gasoline Tank Mounting	d faug and	loe all	948 525
WAG (Front) 230-232-327-350		1	929 457 929 459
4. 130-2a ATTACHING PARTS, Tank To Frame Brackets			
BOLT, Hexagon WAG			
GROMMET (Pad) WAG		2	G123798 673 952
NUT, Lock WAG(1/4''-24)	17.	2	G442823
NUT, Lock	17.		G442826
NUT, Speed		2	992 027
SCREW, Machine WAG	17.	2	G156249
WASHER, Plain WAG(5/16")	17.	2	G120386
WASHER, Plain WAG(11/32" x 1-3/16")		6	A 11 775
SPACER, Angle WAG 1973		1	535 1465
4.130-3 ANTI-SQUEAK, Gasoline Tank			
WAG LCFE			
WAG 232-258-304-350-360 (WCFE)	• • • • • •]	930 472
TRK		2	975 434 930 472
	- cmy 9 de		930 472
4. 130-4 CAP, Gasoline Tank Outlet And Return Tube			
ALL 232-258		1	994 503
4.130-5 CLAMP, Gasoline Tank Outlet And Return Tube Cap			
ALL 232–258		1	944 681
4. 131-1 SKID PLATE KIT, Gasoline Tank			
TRK		1	937 630
WAG 230-232-327-350 (LCFE)		1	937 932
WAG 232-258-304-350-360 (WCFE)		1	812 0661
4.131-2 PLATE, Gasoline Tank Skid			
WAG 230-232-327-350 (LCFE)	3.04	1	020 400
WAG (Front) 232–258–304–350–360 (WCFE)	5	1	938 489 998 582
WAG (Rear) 232-258-304-350-360 (WCFE)		1	998 583
TRK		1	936 839
4. 131-3 ATTACHING PARTS, Plate To Frame			
ATTACHING TAKES, TIME TO FINNE			
BOLT, Hexagon WAG 230-232-327-350 (LCFE)	17.	2	G120647
BOLT, Hexagon TRK 230-232-327-350(1" Long)	17.	3	G120233
BOLT, Hexagon TRK 230-232-327-350(3-1/2" Long)			G125973
BOLT, Hexagon TRK(3/4" Long)	17.	4	G121887
NUT, Hexagon WAG 230-232-327-350 (LCFE)	17.	2	G120369

NUT, Hexagon. TRK 230-232-327-350(3/8"-16) NUT, Hexagon. TRK (1/4"-20) SPACER. WAG 230-232-327-350 (LCFE) SCREW, Machine. WAG 230-232-327-350 (LCFE)(1-1/4" Long) SCREW, Machine. WAG 230-232-327-350 (LCFE)(1-1/4" Long) SCREW, Tapping. WAG 230-232-327-350 (LCFE)(5/8" Long) SCREW, Tapping. WAG 232-258-304-350-360 (WCFE) WASHER, Lock. WAG 230-232-327-350 (LCFE) WASHER, Lock. TRK 230-232-327-350(3/8") WASHER, Lock. TRK (1/4")	17. 17. 17. 17. 17. 17. 17. 17.	4 1 2 2 3 2 2 4 4	G120377 G120375 936 541 G156253 G9409104 G193248 G193248 G120382 G120382 G120380
4.131-4 ATTACHING PARTS, Front Plate To Rear Plate			
BOLT, Hexagon WAG 232-258-304-350-360 (WCFE) SPACER WAG 232-258-304-350-360 (WCFE)		2	G120647 998 605
4.131-5 ATTACHING PARTS, Plate To Gasoline Tank Support			
SCREW, Tapping WAG 232-258-304-350-360 (WCFE)	17.	2	G193248
4.131-6 SUPPORT, Gasoline Tank Skid Plate			
WAG 232-258-304-350-360 (WCFE)		2	998 319
4.131-7 ATTACHING PARTS, Supports To Skid Plate			
SCREW, Tapping WAG 232-258-304-350-360 (WCFE)	17.	4	G193248
4.131-8 GAS TANK KIT, Auxiliary			
TRK 304-350-360 (Camper-132WB)		1	981 812
4.131—8a ATTACHING PARTS, Supports To Frame			
SCREW, Tapping WAG 232-258-304-350-360 (WCFE)	17.	4	G193248
4.131-9 TANK, Auxiliary Gas			
TRK 304-350-360 (Camper-132WB)		1	992 400
4.131—10 HOSE, Auxiliary Gas Tank To Filler Neck			
TRK 304-350-360 (Camper-132WB)(24" Long)		1	994 512
4.131-11 CLAMP, Auxiliary Gas Tank To Filler Neck Hose			
TRK 304-350-360 (Camper-132WB)	17.	2	G451200
4.131—12 HOSE, Auxiliary Gas Tank Filler Neck To Main Tank			
TRK 304-350-360 (Camper-132WB)(47" Long)		1	994 513
4.131-13 CLAMP, Auxiliary Gas Tank Filler Neck To Main Tank Hose			
TRK 304-350-360 (Camper-132WB)	17.	2	G451200
4.131—14 HOSE, Main Tank Inlet To Auxiliary Tank Outlet			
TRK 304_350_360 (Camper_132WB)		1	916 735
4.131—15 CLAMP, Main Tank Inlet To Auxiliary Tank Outlet Hose			EL PHUM.
TRK 304-350-360 (Camper-132WB)	17.	2	G451221

4.131-16 SUPPORT, Auxiliary Gas Tank Extension Filler Tube Bracket			
TRK 304-350-360 (Camper-132WB)		1	981 381
4.131-17 ATTACHING PARTS, Support To Extension Bracket			
BOLT, Hexagon TRK 304-350-360 (Camper-132WB) NUT, Hexagon TRK 304-350-360 (Camper-132WB) WASHER, Lock TRK 304-350-360 (Camper-132WB) WASHER, Plain TRK 304-350-360 (Camper-132WB)	17.	1	G180022 978 998 G121753 961 078
4.131-18 GROMMET, Auxiliary Gas Tank Filler Neck			
TRK 304_350_360 (Camper_132WB)		1	663 502
4.131-19 CLAMP. Auxiliary Gas Tank Hold-Down			
TRK 304_350_360 (Camper_132WB).		1	908 834
4.131-20 ATTACHING PARTS, Clamp To Floor At Pick-Up Box	-746-0		A PROPERTY AND
Isnk Skid Plane			
SCREW, Tapping ALL	*****	2	973 467
4.131-21 BRACKET, Auxiliary Gas Tank Hold-Down			
TRK 304-350-360 (Camper-132WB)		1	918 612
4. 131-22 ATTACHING PARTS, Bracket To Pick-Up Box Floor			
BOLT, Hexagon TRK 304-350-360	17.	1	
NUT, Hexagon TRK 304-350-360			978 998
WASHER, Plain TRK 304-350-360	17.		961 078 G121753
4.131-23 COVER, Auxiliary Gas Tank End Panel	Jaw.		Interest A
TRK 304_350_360 (Camper = 132WB)	nat and t	1	979 927
4.131-24 PANEL, Auxiliary Gas Tank Side			
TRK 304-350-360 (Camper-132WB)			
4.131-25 ATTACHING PARTS, Panel And Cover To Pick-Up Box			
BOLT, Hexagon TRK 304-350-360 (Camper-132WB)(3/4" Lonq) BOLT, Hexagon TRK 304-350-360 (Camper-132WB)(1" Lonq) WASHER, Plain TRK 304-350-360 (Camper-132WB) WASHER, Lock TRK 304-350-360 (Camper-132WB) NUT, Hexagon TRK 304-350-360 (Camper-132WB) NUT, Well TRK 304-350-360 (Camper-132WB)	17. 17.	4	G187979 G180022 961 078 G121753 978 998 964 976
4.131-27 SEAL, Auxiliary Gas Tank End Panel Cover			
TRK 304-350-360 (Camper-132WB)		1	979 956
4. 131-28 ATTACHING PARTS, Cover To Panel			
SCREW, Machine TRK (Camper-132WB)	17.	8	G9414120
NUT, Hexagon TRK (Camper-132WB)		8	978 998
WASHER, Plain TRK (Camper-132WB)	in I dis	8	961 078
4.131-29 SEAL, Auxiliary Gas Tank Outlet Tube			
TRK 304-350-360 (Camper-132WB)		1	981 383

4.131-30 COVER, Auxiliary Gas Tank Filler Opening Plate			
TRK 304-350-360 (Camper-132WB)		1	981 444
4.131-31 CAP, Auxiliary Gas Tank Filler Tube			
TRK 304–350–360 (Camper–132WB)		1	908 593
4. 132-1 TANK, Gasoline Tank Expansion			
TRK 232-258-304-350-360.			
4.132-2 COVER, Gasoline Tank Expension Tank			
TRK 232-258-304-350-360 (Thriftside-4WD-120WB) TRK 232-258-304-350-360 (Townside-4WD).		1	984 345 981 563
4. 132-3 ATTACHING PARTS, Cover To Pick-Up Box			
SCREW, Machine TRK 232-258-304-350-360 (Thriftside-4WD-120WB)		1	973 719
SCREW, Machine. TRK 232-258-304-350-360. WASHER, Plain. TRK 232-258-304-350-360. NUT, Sert. TRK 232-258-304-350-360.	17.	9 9 7	973 719 G120392 981 816
4.132-5 STRAP, Gasoline Expansion Tank Mounting			
TRK 232-258-304-350-360.		1	981 437
4. 132-6 ATTACHING PARTS, Strap To Cover			
SCREW, Machine. TRK 232-258-304-350-360 (4WD). WASHER, Plain. TRK 232-258-304-350-360 (4WD).		2 2	973 719 G120392
4.132-7 SUPPORT, Gasoline Expansion Tank Mounting			
TRK 232-258-304-350-360 (4WD-120WB)		1	984 294
4.132-8 ATTACHING PARTS, Support To Pick-Up Box Side Panel			
SCREW, Machine TRK 232-258-304-350-360 (4WD-120WB)	ia 70	2	973 719
4.132-9 SEAL, Gasoline Expansion Tank Cover			
TRK 232-258-304-350-360 (Townside-4WD-120WB)		1	958 845
4.132-10 WEATHERSTRIP, Gasoline Expansion Tank Drain Tube			
TRK 232-258-304-350-360 (Townside-4WD)		1	981 623
4.132—11 TUBE, Gasoline Tank To Expansion Tank			
TRK (Front) 232-258-304-350-360 (4WD) TRK (Side) 232-258-304-350-360 (4WD) TRK (Rear) 232-258-304-350-360 (4WD)		1	998 140 994 094 998 139
4.132-12 CAP, Gasoline Tank Expansion Tank Outlet Tubes			
WAG 232-258-304-350-360		3 4	994 415 994 415
4.132—13 VALVE, Gasoline Tank Fuel Vent Line Check (Separator)			
WAG 232-350. WAG 258-304-360.		1	994 275 999 135

4.132-14 ATTACHING PARTS, Valve To Inner Window Frame Bracket Support			
BOLT, Hexagon WAG 232-258-304-350-360. NUT, Hexagon WAG 232-258-304-350-360. WASHER WAG 232-258-304-350-360.	17. 17.	2 2 2	G123453 G271176 961 078
			701 070
4.134-1 FILTER, Gasoline Tank			
ALL 230-232-327(For 5/16" O.D. Pick-Up Tube)		1	914 933 948 523
4. 138-1 CAP, Non-Locking Gasoline Tank Filler			
WAG 230-232-327-350 (LCFE) TRK 230 (Except Townside). TRK 230 (Townside). WAG 232-350 (WCFE-1970 And Prior).		1 1 1	932 170 905 805 932 170 994 681
WAG 232-258-304-350-360 (WCFE-1971/) TRK 232-327-350 (LCFE-Except Thriftside) TRK 232-327-350 (LCFE-Thriftside) TRK 232-258-304-360 (WCFE-Townside-With GVW "W", "X") TRK 232-258-304-360 (WCFE-Townside-3408-With GVW "Y")		1 1 1	932 170 991 661 998 957
TRK 232-258-304-360 (WCFE-Townside-3407-With GVW "Z")		1	999 933 991 661 994 739
4.141-1 NECK, Gasoline Tank Filler Upper			
WAG 230(Incl. Vent Hose) TRK 230 (Townside)(Incl. Vent Hose). WAG 232-327-350 (LCFE)		1 1 1	928 996 937 428 937 165
WAG 232-258-304-350-360 (WCFE-1971 And Prior) WAG 258-304-360 (1972) TRK 232-258-304-350-360 (Townside-LCFE-1971 And Prior) TRK 258-304-360 (LCFE-1972)	4 1.5.1	1 1 1	992 615 535 0692 937 326 535 0696
TRK 232-258-304-350-360 (4WD-WCFE). TRK 230-232-327-350 (Stake Body-Single Wheels). TRK 230-232-327-350 (Stake Body-Dual Wheels). TRK (Inner-Rubber) Thriftside. TRK (Outer-Metal) Thriftside (GVW ''Y'', ''Z'').		1 1 1 1 1	937 157 934 458 934 459 937 157 930 476
TRK (Outer-Metal) Thriftside (GVW ''W'', ''X'')	C	j	
4.141—1a FILLER KIT, Gasoline Tank Filler Upper (Incl. Vent)			
WAG 230 TRK Thriftside TRK Townside		1	938 035
4.141-2 ATTACHING PARTS, Neck To Platform			
BOLT, Hexagon TRK 230-232-327-350 (Stake Body) WASHER, Plain TRK 230-232-327-350 (Stake Body) NUT, Hexagon TRK 230-232-327-350 (Stake Body)	17.	2	G273730 G120393 961 069
4.141-3 ATTACHING PARTS, Inner Neck To Outer Neck			
SCREW, Machine TRK Thriftside	0	5	961 080
4.141-4 CLAMP, Gasoline Tank Filler Neck To Tube 1017 1010 00 000 1 1010 000 000 000 000			
WAG(2-1/8**). TRK Stake Body(2-13/16**). TRK Townside(2-5/8**).	17. 17. 17.	1 1	G272863 G111628 G272868

4.141-5 CLAMP, Gasoline Tank Filler Neck To Tank			
TRK Thriftside(2-5/8")	17.	1	G272868
4.141—5a BRACKET, Gasoline Tank Filler Neck Support			
TRK 230 (Stake Body)		1	934 450
4.141-5b ATTACHING PARTS, Bracket To Frame			
BOLT, Hexagon TRK 230 (Stake Body) WASHER, Lock TRK 230 (Stake Body) NUT, Hexagon TRK 230 (Stake Body)	17. 17. 17.	2 2 2	G120741 G120214 G120368
4.141-6 TUBE, Gasoline Tank Filler Neck To Connector Hose			
WAG 230. WAG Except 230. TRK Except Stake Body		1 1 1	936 533 929 390 933 661
4.141-7 ATTACHING PARTS, Tube To Floor			
BOLT, Hexagon WAG BOLT, Hexagon TRK 230. BOLT, Hexagon TRK Except Stake Body WASHER, Plain TRK Except Stake Body WASHER, Special TRK Except Stake Body WASHER, Plain TRK 230. NUT, Hexagon WAG NUT, Hexagon TRK 230. NUT, Hexagon TRK 230. NUT, Hexagon TRK Except Stake Body	17. 17. 17. 17. 17. 17.	2 1 1 1 1 1 2 1	G121887 G128412 961 084 G446363 669 118 G446221 G271172 G271184 G271184
4.141-8 ATTACHING PARTS, Tube To Bracket			
BOLT, Hexagon TRK 230-232-327-350 WASHER, Plain TRK 230-232-327-350 NUT, Hexagon TRK 230-232-327-350	17. 17.	1 2 1	G120229 G120393 G271184
4.141-9 TUBE, Gasoline Tank Filler Neck Connector To Tank (At Tank)			
WAG 230		1	929 085
4.141-10 BRACKET, Gasoline Tank Filler Neck Tube Support			
TRK 230-232-327-350.	3.4.9	1	961 663
4.141-11 ATTACHING PARTS, Bracket To Floor Pan			
SCREW, Machine. TRK 230-232-327-350. NUT, Hexagon. TRK 230-232-327-350.	17. 17.	1	G160684 G271184
4.141-12 CLAMP, Gasoline Tank Filler Neck Tube To Connector			
WAG(2-1/8")	17. 17.	1	G272863 G272868
4.141-13 CONNECTOR, Gasoline Filler Neck Tube To Tank			
WAG TRK 230. TRK Except 230.	:::::::::::::::::::::::::::::::::::::::	1	929 387 916 735 934 456
4.141-14 CLAMP, Gasoline Filler Neck Tube Connector To Tank			
WAG(2-1/8**)	17.	1	G272863

WAG 230-232-327-350 (LCFE) 1 929 360 WAG 232-258-304-350-360 (WCFE-1971 And Prior) 1 994 431 WAG 283-304-350-350 (WCFE-Townside) 1 929 363 TRK 230-232-237-350 (LCFE-Townside-1971 And Prior) 1 999 333 TRK 230-330 (WCFE-Townside-1971 And Prior) 1 999 333 TRK 288-304-360 (WCFE-Townside-1972-6VW "W" """" 1 999 333 TRK 288-304-360 (WCFE-Townside-1972-6VW "W" """ """ 1 994 491 WAG 288-304-360 (WCFE-Townside-1972-6VW "W" """ """ 1 994 431 4.141-16 ATTACHING PARTS, Florace To Body SCREW, Mochine. TRK 232-258-304-350-360 1 994 485 SCREW, Mochine. WAG 6 6 961 080 NUT, Hexagon. WAG 7 6 961 080 NUT, Hexagon. WAG 7 7 6 6277169 NUT, Hexagon. TRK 7 1 7 6 7 6 7 7 1 6 7 1	4.141-15 FLANGE, Gasoline Tank Filler Neck			
WAG 232-258-304-350-360 (WCFE-19T) And Prior) 1 994 431				
WAG	WAG 230-232-327-350 (LCFE)		1	929 360
TRK 230-232-337-350 (LCFE-Townside) 1 992 905 TRK 238-304 (1900 (LCFE-Townside) 1 994 495 TRK 258-304 360 (WCFE-Townside) 1972-6W "W" "") 1 993 333 TRK 258-304 360 (WCFE-Townside) 1972-6W "W" "Z") 1 994 431 4.141-16 ATTACHING PARTS, Flanee To Body SCREW, Machine. TRK 232-258-304-350-360 1 994 485 SCREW, Machine. WAG 6 6 961 080 SCREW, Machine. WAG 6 961 080 NUT, Hexagon. TRK Townside 1 17, 6 6271169 NUT, Hexagon. TRK Townside 1 17, 1 0271169 NUT, Hexagon. TRK Townside 1 17, 1 0271169 NUT, Hexagon. TRK Townside 1 17, 1 0271169 NUT, Hexagon. TRK Townside 1 19, 294 433 4.141-17 GASKET, Gasoline Tank Filler Neck Flonge WAG 1 936 433 4.141-18 PLATE, Gasoline Tank Filler Neck Flonge WAG 1 929 831 4.141-19 SUPPORT, Gasoline Tank Filler Neck Flonge WAG 1 929 831 4.141-10 HOSE, Gasoline Tank Air Vent WAG (Filler Neck To Fender Well Tube) WCFE 1 929 616 WAG 230(8)" Long) 1 937 167 WAG 230(8)" Long) 1 937 167 WAG 230(8)" Long) 1 937 167 WAG 230(8)" Long 1 937 167 WAG 23022-327-350 (LCFE Townside) 1 937 157 TRK 230-232-327-350 (LCFE Townside) 1 937 157 TRK 230-232-337-350 (LCFE Townside) 1 937 157 TRK 230-238-304-350-360 (WCFE 1 1) 1 937 157 TRK 232-338-304-350-360 (WCFE 1 1) 1 937 157 TRK 232-33			1	
TRK 232-350 (MCFE-Townside-1971 And Prior) 1 994 495 TRK 283-304-360 (MCFE-Townside-1972-GVW "W" """) 1 993 433 TRK 258-304-360 (MCFE-Townside-1972-GVW "W" """) 1 994 431 4.141-16 ATTACHING PARTS, Flance To Body SCREW, Machine TRK 232-258-304-350-360 1 994 485 SCREW, Machine WAG 6 6 961 080 SCREW, Machine TRK Townside 6 961 080 SCREW, Machine TRK Townside 6 961 080 SCREW, Machine TRK Townside 17, 6 6271169 NUT, Hexagon WAG 17, 6 6271169 NUT, Hexagon TRK Townside 6 961 080 NUT, Hexagon TRK Townside 6 961 080 NUT, Hexagon TRK Townside 6 961 080 NUT, Hexagon TRK Townside 7 936 433 1 936 1 936 433 1 936 433 1 936 1 936 433 1 936 1 936 433 1 936 1 93	TRK 230-232-327-350 (LCFE-Townside)		1	
TRK 258-304-360 (WCFE-Townside-1972-GVW "W", "Z"). 1 999 333 TRK 258-304-360 (WCFE-Townside-1972-GVW "Y", "Z"). 1 994 431 4.141-16 ATTACHING PARTS, Flane To Body SCREW, Machine. TRK 232-258-304-350-360. 1 994 485 SCREW, Machine. WAG 6 96 080 SCREW, Machine. WAG 6 96 080 SCREW, Machine. TRK Townside 17, 6 6271169 NUT, Hexagon. TRK Townside 17, 6 6271169 NUT, Hexagon. TRK Townside 17, 6 6271169 NUT, Hexagon. TRK Townside 17, 6 0271169 NUT, Hexagon. TRK Townside 17, 1 0271169 NUT, Hexagon. TRK Townside 19, 1 936 433 4.141-17 GASKET, Gasoline Tank Filler Neck Flonge WAG 1 998 831 4.141-18 PLATE, Gasoline Tank Filler Neck Flonge WAG 1 929 831 4.141-19 SUPPORT, Gasoline Tank Filler Neck Flonge WAG 1 929 831 4.141-10 HOSE, Gasoline Tank Filler Neck Flonge WAG (Filler Neck To Fender Well Tube) WCFE 1 992 616 WAG 230(8)" Long) 1 937 167 WAG (Fender Well Tube To Gas Tank) WCFE 1 993 167 WAG 230(8)" Long) 1 937 167 WAG 230(8)" Long) 1 937 167 WAG 23022-327-350 (LCFE)(60" Long) 1 937 157 RK 230-232-327-350 (LCFE -Townside) 1 937 156 4.141-20 ATTACHING PARTS, Vent Hose To Floor CLIP, Closed WAG 230-232-327-350 (LCFE -Townside) 1 937 157 RK 230-232-327-350 (LCFE -Townside) 1 937 156 RK 230 (232-337-350 (LCFE -Townside) 1 937 157 RK 230-322-338-304-350-360 (WCFE - HD) 1 937 157 RK 230-327-350 (LCFE - Gel-Downside And Thriftside) 1 7, 2 G454400 RK 230 (Thriftside) 1 7, 2 G454400 RK 230 -TORD RAM AND RAM AND RAM AND	TRK 232-350 (WCFE-Townside-1971 And Prior)	E 10 E / 10 E / 10	i	
### A.141-16 ATTACHING PARTS, Florace To Body SCREW, Machine. TRK 232-258-304-350-360 1 994 485 SCREW, Machine WAG 6 961 080 SCREW, Machine TRK Townside 6 961 080 NUT, Hexagon WAG 17, 6 G271169 NUT, Hexagon TRK 17, 6 G271169 NUT, Hexagon TRK 17, 6 G271169 NUT, Hexagon TRK 17, 1 G271169 NUT, Hexagon TRK 18, 1 1 936 433 TRK Townside (GVW "X", "Y") 1 936 433 ### A.141-18 PLATE, Gasoline Tank Filler Neck Florage #### WAG 1 929 831 ### A.141-19 SUPPORT, Gasoline Tank Filler Neck Florage #### Townside (GVW "X", "Y") 1 932 862 #### 4.141-19 SUPPORT, Gasoline Tank Air Vent ### WAG (Filler Neck To Fender Well Tube) WCFE 1 992 616 ### WAG (Fender Well Tube To Gas Tank) WCFE 1 992 616 ### WAG 230-232-327-350 (LCFE) (60" Lona) 1 937 555 ### C330-232-327-350 (LCFE) (60" Lona) 1 937 555 ### C330-232-327-350 (LCFE) (60" Lona) 1 937 156 ### X 232-258-304-350-360 (WCFE-Iownside -2WD-120WB) 1 937 156 ### X 232-258-304-350-360 (WCFE-IoWD) 1 937 156 ### X 232-258-304-350-360 (WCFE-IoWD) 1 937 156 ### X 232-258-304-350-360 (WCFE) 17, 4 G45280 ### X 232-258-304-350-360 (WCFE) 17, 4 G45285 ### X 232-258-304-350-360 (WCFE) 17, 6 G45480 ### X 232-258-304-350-360 (WCFE) 17, 6 G45480 ### X 241-22 XTRAP, Gasoline Tank Air Vent Hose To Fill	TRK 258-304-360 (WCFE-Townside-1972-GVW "W", "X")		1	999 333
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TRK Townside (GVW "X", "Y")			1	936 /33
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TRK 230-232-327-350 (LCFE-Townside-2WD-120WB). 1 937 151 TRK 230-232-327-350 (LCFE-Stake Body). 1 934 457 TRK 232-258-304-350-360 (WCFE-4WD). 1 937 156 4.141-20a ATTACHING PARTS, Vent Hose To Floor CLIP, Closed WAG 230-232-327-350. 17. 2 G125930 4.141-21 CLAMP, Gasoline Tank Air Vent Hose WAG 232-327-350 (LCFE). (17/32" I.D.). 4 944 975 WAG 232-327-350 (LCFE). 17. 1 G272852 ALL 232-258-304-350-360 (WCFE). 17. 4 G451200 TRK 230 (Townside). (1-1/16"). 17. 2 G454400 TRK 230 (Thriftside). 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside). 17. 2 G145621 TRK 232-327-350 (LCFE). (17/32" I.D.). 6 944 975 TRK 232-327-350 (LCFE). (17/32" I.D.). 6 944 975 TRK 232-350. 17. 1 G441973			1	_
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TRK 232-258-304-350-360 (WCFE-4WD). 1 937 156 4.141-20a ATTACHING PARTS, Vent Hose To Floor CLIP, Closed WAG 230-232-327-350. 17. 2 G125930 4.141-21 CLAMP, Gasoline Tank Air Vent Hose WAG 232-327-350 (LCFE) (17/32'' I.D.) 4 944 975 WAG 232-327-350 (LCFE) 17. 1 G272852 ALL 232-258-304-350-360 (WCFE) 17. 4 G451200 TRK 230 (Townside) (1-1/16'') 17. 2 G454400 TRK 230 (Thriftside) 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 232-327-350 (LCFE) (17/32'' I.D.) 6 944 975 TRK 232-327-350 (LCFE) (17/32'' I.D.) 6 944 975 TRK 232-350 17. 1 G441973		and the second		
4.141-20a ATTACHING PARTS, Vent Hose To Floor CLIP, Closed WAG 230-232-327-350. 17. 2 G125930 4.141-21 CLAMP, Gasoline Tank Air Vent Hose WAG 232-327-350 (LCFE) (17/32" I.D.) 4 944 975 WAG 232-327-350 (LCFE) 17. 1 G272852 ALL 232-258-304-350-360 (WCFE) 17. 4 G451200 TRK 230 (Townside) (1-1/16") 17. 2 G454400 TRK 230 (Thriftside) 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 232-327-350 (LCFE) (17/32" I.D.) 6 944 975 TRK 232-350 17. 1 G441973 4.141-22 STRAP, Gasoline Tank Air Vent Hose To Filler Neck			11113	
CLIP, Closed WAG 230-232-327-350. 17. 2 G125930 4.141-21 CLAMP, Gasoline Tank Air Vent Hose WAG 232-327-350 (LCFE) (17/32" I.D.) 4 944 975 WAG 232-327-350 (LCFE) 17. 1 G272852 ALL 232-258-304-350-360 (WCFE) 17. 4 G451200 TRK 230 (Townside) (1-1/16") 17. 2 G454400 TRK 230 (Thriftside) 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 232-327-350 (LCFE) (17/32" I.D.) 6 944 975 TRK 232-350. 17. 1 G441973	202-250-004-050-000 (1101 2-4110)			737 130
4. 141–21 CLAMP, Gasoline Tank Air Vent Hose WAG 232–327–350 (LCFE)(17/32" I.D.) 4 944 975 WAG 232–327–350 (LCFE) 17. 1 G272852 ALL 232–258–304–350–360 (WCFE) 17. 4 G451200 TRK 230 (Townside)(1-1/16") 17. 2 G454400 TRK 230 (Thriftside) 17. 4 G272852 TRK 230–232–258–304–350–360 (Townside And Thriftside) 17. 2 G145621 TRK 232–327–350 (LCFE)(17/32" I.D.) 6 944 975 TRK 232–350. 17. 1 G441973 4.141–22 STRAP, Gasoline Tank Air Vent Hose To Filler Neck	4.141-20a ATTACHING PARTS, Vent Hose To Floor			
WAG 232-327-350 (LCFE)(17/32" I.D.)			2	G125930
WAG 232-327-350 (LCFE) 17. 1 G272852 ALL 232-258-304-350-360 (WCFE) 17. 4 G451200 TRK 230 (Townside) (1-1/16") 17. 2 G454400 TRK 230 (Thriftside) 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 232-327-350 (LCFE) (17/32" 1.D.) 6 944 975 TRK 232-350. 17. 1 G441973 4.141-22 STRAP, Gasoline Tank Air Vent Hose To Filler Neck				
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TRK 230 (Townside)(1-1/16")				
TRK 230 (Thriftside) 17. 4 G272852 TRK 230-232-258-304-350-360 (Townside And Thriftside) 17. 2 G145621 TRK 232-327-350 (LCFE) (17/32" I. D.) 6 944 975 TRK 232-350 17. 1 G441973 4.141-22 STRAP, Gasoline Tank Air Vent Hose To Filler Neck				
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TRK 232-327-350 (LCFE)(17/32" 1.D.)	TRK 230-232-258-304-350-360 (Townside And Thriftside)			
TRK 232-350	TRK 232-327-350 (LCFE)(17/32'' I. D.)			
Selection of the second			1	
WAG 230-232-327-350.	4.141—22 STRAP, Gasoline Tank Air Vent Hose To Filler Neck			
- 14 CLARP Garding Faller Peck Tube-Connector to Font	WAG 230-232-327-350.	· · · · · · · · · · · · · · · · · · ·	1	939 <i>5</i> 54

4.141-23 FASTENER, Gasoline Tank Air Vent Hose Strap			
WAG 230-232-327-350			939 553
4.141-24 ADAPTER, Gasoline Tank Air Vent Hose			
ALL		1	937 153
political cont			
4.141-25 ATTACHING PARTS, Adapter To Filler Neck			
NUT, Stamped ALL	17.	1	G145507 938 152
WASHER, Steel ALL WASHER, Rubber ALL		2	994 478
4.142-1 HOSE, Gasoline Expansion Tank To Gasoline Tank (Nylon)			
			004 100 MD
TRK 232-258-304-350-360(14" ReqCut From 994 128)		2	994 128 MR 994 128 MR
TRK 232-258-304-350-360(16" ReqCut From 994 128)		1	994 128 MR
TRK 232-258-304-350-360(18-1/2 ReqCut From 994 128)		2	994 128 MR
TRK 232–258–304–350–360(27–3/4" Long)		1	994 128
TRK 258–304–360(15** Req. –Cut From 994 128)		1	994 128 MR
TRK 258–304–360(24–3/4" Req. –Cut From 994 128)		1	994 128 MR
TRK 258–304–360(28–3/4" Req. –Cut From 930 482)		i	930 482 MR
7 236-304-300(26-374			700 102
4.142-2 HOSE, Gasoline Tank To Separator Valve (Nylon)			
WAG (Black) 232-258-304-350-360(1-3/4" ReqCut From 994 071)		1	994 071 MR
WAG (Red) 232-258-304-350-360(40° Long)		1	994 527
WAG (Red) 232-258-304-350-360(50° Long)		1	994 530
WAG (Green) 232-258-304-350-360(34" Long)		1	994 528
WAG (Green) 232-258-304-350-360(50" Long)		1	994 529
WAG (White) 232-258-304-350-360(33" Long)		1	994 532
WAG (White) 232-258-304-350-360(55" Long)		1	994 531
4.142-3 HOSE, Gasoline Expansion Tank To Vapor Line			
		1	994 128 MR
TRK 232-258-304-350-360(23" ReqCut From 994 128)		0.0	994 128 MR
4.142-4 HOSE, Gasoline Fuel Vapor Vent Valve To Separator Valve			
			004 071
WAG (Black) 232–350(205" Long)		1	994 071 998 068 MR
WAG (Black) 258-304-360(150** ReqCut From 998 068)			990 000 MIK
4.142-5 HOSE, Vapor Line Expansion Tank To Vent Valve			
TRK 258-304-360(82" ReqCut From 998 068)		1	998 068 MR
4.142-6 HOSE, Fuel Vapor Vent Valve To Fuel Vapor Storage Canister (Nylon)			
WAG (Black) 232-350(44" ReqCut From 998 068)	T an lean	1	998 068 MR
		i	998 068 MR
ALL (Black) 304–360(18" Req. –Cut From 998 068)		1	998 068 MR
ALL (Black) 304-300(16 NegCol 1 folis 7/6 000)	ETSAR OF		
4.142-7 HOSE, Fuel Vapor Storage Canister To Crankcase Valve Nipple (Nylon)			
ALL 232-350 (4WD)(12-1/2" Long)		1	990 037
			942 347
			939 663
4.142-8 NIPPLE, Gasoline Tank Vent Tube To Rocker Arm Cover On Manifold (Gro			
ALL 232-258-304-360		1	994 279
ALL 350		1	994 278

4.142-9 HOSE, Fuel Vapor Lines Connecting (Rubber)			
TRK 232-258-304-350-360(2** ReqCut From 994 128)		1	994 128 MR
ALL 232-258-304-350-360(3** Long)		AR	930 589
TRK 232-258-304-350-360(15/16" ReqCut From 994 128)		1	994 128 MR
TRK 232-258-304-350-360(1-1/2** ReqCut From 994 128)		1	994 128 MR
4.142-9a HOSE, Fuel Vapor Lines Reducing			
WAG 232-258-304-350-360(3/8" To 5/16" Dia. Tube)		1	948 861
4.142-10 CLAMP, Fuel Vapor Line Connecting			
ALL(7/16")	LIA	AR	939 405
ALL(9/16")		AR	934 246
ALL(5/8**)		AR	378 6276
4.142-11 ATTACHING PARTS, Tube To Dash Pan			
WASHER, Plain ALL 232-258-304-350-360	17.	1	G120393
CLIP, Closed ALL 232-258-304-350-360		i	A 1795
NUT, Lock		1	816 055
202-250-504-050-050-050-050-050-050-050-050-0	101 131	- 0	010 033
4.142-12 ATTACHING PARTS, Tube To Frame			
SCREW, Tapping ALL 232–350		1	699 614
CLIP, Closed ALL 232–350		1	G120522
CLIP, Fastener ALL 232-258-394-350-360		6	931 341
	The ball		7011041
4.142-13 ATTACHING PARTS, Tube To Floor Pan			
CLIP, Fastener ALL 232-258-304-350-360			931 341
GROMMET WAG 258-304-360			984 361
4.142-14 ATTACHING PARTS, Vapor Tube To Brake Tube			
CLIP, Speed WAG 232-350	nazd walls	2	992 796
CLIP, "S" WAG 232-350		2	806 096
STRAP, Locking WAG (Metal) 232–350		2	927 557
STRAP, Locking WAG (Metal) 232-258-304-350-360		2	927 557
STRAP, Locking WAG (Nylon) 258-304-360		2	998 604
4. 142-15 VALVE, Gasoline Tank Fuel Vent Line Check			
STALL BLOCK AND			
WAG 258–360 (1973)		aro V	319 8666
4.142-16 HOSE, Check Valve Vent Line To Tank (Coupling Elbow)			
ALL 360 (1973)	U	1	535 1248
4.143-1 COVER, Gasoline Tank Filler Tube Protective			
TRK Townside (120WB)(126WB)		1	958 705
4. 143-2 ATTACHING PARTS, Cover To Floor Pan And Post			
SCREW, Tapping TRK 230-232-327-350 (Townside-120WB)			
(Townside_126WB)			961 079
BOLT, Square TRK 258-304-360 (Townside-120WB)(Townside-126WB)		7	978 969
WASHER, Plain TRK Townside (120WB)(126WB)		7	961 078
4.143-3 SEAL, Gasoline Tank Filler Tube Protective Cover			
TRK Townside (120WB)(126WB)		1	958 845

4.144-1 CANISTER, Fuel Vapor Storage			
ALL 232–350. ALL 258–304–360 (1972 And Prior).		1	992 621 999 040
ALL 258 (1973-Except 4700-4800) ALL 360 (1973-Except 4700-4800)		1	321 0962 321 9181
4.144-2 BRACKET, Fuel Vapor Storage Canister			
ALL 232-258-304-350-360 (1972 And Prior)	17,1,4 B	2	992 993
ALL 258 (1973)		1	992 993 535 1259
4.144-3 ATTACHING PARTS, Bracket To Support			
SCREW, Machine ALL 232–258–304–350–360 (1972 And Prior)	17.	4	G9409106
4.144-3a ATTACHING PARTS, Bracket To Dash			
BOLT, Hexagon ALL 360	17.		G121887
WASHER, Lock ALL 360	17.	2	G120380 940 401
4.144-4 SUPPORT, Fuel Vapor Storage Canister Mounting Bracket	MGAT		поперать
ALL 232-258-304-350-360	pwit-	1	994 058
4.144-5 ATTACHING PARTS, Support To Right Splash Apron			
SCREW, Machine ALL 232-258-304-350-360	17.	4	G9409106
NUT, Hexagon ALL 232-258-304-350-360	17.	4	G120375
4.144-6 CLAMP, Fuel Vapor Storage Canister To Brackets			
ALL 232-258-304-350-360 (1972 And Prior)	17. 17.	2 2	G9412043 G9412043
4.144-7 VALVE, Fuel Vapor Vent			
ALL (White) 258-304-360 (1971)		1	999 108
ALL (Black) 258–304–360 (1972)		1	535 0854
4.144-8 ATTACHING PARTS, Valve To Dash			
SCREW, Tapping ALL 258-304-360		2	941 6846
4.144-9 CAP, Fuel Vapor Storage Canister Outlet			
ALL 232-258-304-350-360		1	994 416
4.144-10 CLAMP, Fuel Vapor Storage Canister Outlet Cap			
ALL 232-258-304-350-360		1	934 246
4.144-11 CLIP, Canister Hose To Air Cleaner Hose			
ALL 258 (1973)		me1.	321 9321
4.144-12 HOSE, Check Valve Vent Line To Canister (Reducing Coupling)			
ALL 360 (1973)		1	535 1249
4.144-13 HOSE, Canister To Air Cleaner (Bulk-Order In Feet)			
ALL 360		AR	320 6752

4.148-1 PLUG, Gasoline Tank Drain			
ALL 230		7. 1	G444778
4.152-1 STRAP, Gasoline Tank Mounting			
TRK		1	930 474
4. 152-2 ATTACHING PARTS, Strap To Support			
BOLT, Hexagon TRK 230. BOLT, Hexagon TRK Except 230. WASHER, Plain TRK (13/16" O.D.). WASHER, Plain TRK Except 230(1-3/8" O.D.). NUT, Hexagon TRK 230 NUT, Hexagon TRK Except 230		7. 2 7. 2 7. 2 7. 2	G124128 G120394 G446477 G442827
4.152-3 SUPPORT, Gasoline Tank Mounting			
TRK 232-258-304-350-360.		1	932 855
4.152-4 ATTACHING PARTS, Support To Front Platform Brace			
BOLT, Hexagon TRK 232-258-304-350-360. BOLT, "J" TRK 232-258-304-350-360. WASHER, Plain TRK 232-258-304-350-360. (1-3/8" C WASHER, Plain TRK 232-258-304-350-360. (59/64" C SPACER TRK 232-258-304-350-360. NUT, Hexagon TRK 232-258-304-350-360. NUT, Hexagon TRK 232-258-304-350-360. NUT, Hexagon TRK 232-258-304-350-360.). D.)	7. 2 7. 1 7. 2 7. 2	932 854 4 G446477 G120395 4 G180358 2 G442828
4. 160-1 TUBE, Gasoline Tank To Fuel Pump (Supply-Front)			
ALL 230. ALL 232. ALL 258. ALL 327. ALL 350.		1	928 874 930 973 999 142 940 021 947 784
4. 160-2 TUBE, Gasoline Tank To Fuel Pump (Supply-Center)			
ALL 230 ALL 232-327 WAG 350		1 1	928 849 940 016 992 935
4. 160-3 TUBE, Gasoline Tank To Fuel Pump (Supply-Rear)			
WAG 230-232-327 (LCFE) WAG 232 (WCFE) TRK 230-232-327 (LCFE) TRK 232 (WCFE-1970/) WAG 350 (LCFE) WAG 350 (WCFE) TRK 350 (Except Stake Body) TRK 350 (Stake Body)	Control and	1 1	930 473 994 158 948 476 992 927 948 512
4.160-4 HOSE, Gasoline Tank To Fuel Pump (Supply)			
RUBBER (parkgar) gat subsit) yet			
WAG 232-327-350(9" Long) TRK 232-327-350 (LCFE)(9" Long) ALL 232-350 (WCFE)(3" Long) ALL 232-258 (WCFE)(14" Long) ALL 350(6" Long)		1	929 427 944 974 942 031

ALL 350 (WCFE)(12" Long)(18–1/2" Long)	· · · · · · · · · · · · · · · · · · ·	1 1 1	948 533 948 534 948 563
NYLON				
	rom 998 068)		AR	998 068 MF 998 068 MF
4.160-5 HOSE, Gasoline Tan	k To Fuel Pump (Return)			
RUBBER				
ALL 350 (4WD-WCFE)(3" L ALL 350 (4WD)(5-3/4" Long WAG 350 (4WD)(4" Long) TRK 350 (4WD)(3" Long)	Long)		1 1 1 1 1	941 987 940 610 940 646 941 238 940 610 948 565
NYLON				
ALL 350 (4WD)(51" Long) WAG 350 (4WD)(58-1/2" Long) Long ALL 350 (4WD-WCFE)(63"	(42'' Long) ng) Long)	T829. 94	1 1 1 1 1 1	948 620 948 536 948 531 948 535 948 535
4.160-5a HOSE, Gasoline Tai	nk To Fuel Tank Reducing			
ALL 232-258-304-350-360 (WC	CFE)(3/8" To 5/16")	136	1	948 861
4.160-6 CLAMP, Gasoline Ta	nk To Fuel Pump Hose	4		
ALL(9/16**)	C. For the To Broke Line	1947 50	AR AR AR	939 405 934 246 378 2676
4.160-7 ATTACHING PARTS,	Fuel Line To Gasoline Tank			
CLIP, Tube WAG CLIP, Closed WAG	230–232–327	17.	1 24 133	931 341 G192107
4. 160-8 ATTACHING PARTS,	Fuel Line To Gasoline Tank Bracket			
CLIP, Closed WAG CLIP, Closed WAG	230 <i>-</i> 232 <i>-</i> 327	17. 17.	1 1	G192107 G137879
4.160-9 ATTACHING PARTS,	Fuel Line To Frame			
CLIP, Closed ALL CLIP, Closed ALL CLIP, Closed WAG CLIP, Closed TRK CLIP, Closed WAG CLIP, Closed TRK CLIP, Closed TRK CLIP, Closed TRK CLIP, Closed ALL CLIP, Closed ALL CLIP, Closed ALL CLIP, Fastener TRK CLIP, Fastener WAG CLIP, Tube (Type) WAG CLIP, Tube (Type) TRK SCREW, Tapping TRK	230. 232-258. 232-258. 232-350. 232-350. 258. 258. 304-360. 304-360. 350. 350. 232-327. 232-258. 230. 230. 304-360.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 2 2 1 2 5 8 6 9 1 1 1 1 2 3 9	G120524 G127879 991 184 G120523 G120523 G192107 G192107 G192107 G192107 G120523 G127879 943 962 943 962 G432669 G432669 G172455

SCREW, Tapping	304-360. 258. 258. 232-258-350. 350. 232-327. 232-258. 350. (1/2" Long) 232-258. 232-258.	17. 17. 17. 17. 17. 17. 17. 17.	6 8 5 2 1 1 2 1 2	G172455 G172455 G172455 G172449 G9409106 G9409106 G9409106 G9409106 G120854 G271178
4.160-10 ATTACHING PARTS,	Fuel Line To Oil Pan			
CLIP	230-232-258	17.	1 2 1 1 1 1 2	A 1795 318 1320 G425381 931 635 669 842 941 011 G120368
4.160-11 ATTACHING PARTS,	Fuel Line To Water Pump Stud			
CLIP, Closed ALL BOLT, Hexagon ALL	230	17. 17.	1	G192107 G9409106
4.160-12 ATTACHING PARTS,	Fuel Line To Timing Chain Cover			
CLIP, Closed ALL BOLT, Hexagon ALL SPACER ALL WASHER, Lock ALL	232-258	17. 17. 17.	1 1 1	G120522 G180033 800 200 G120380
4.160-13 ATTACHING PARTS,	Fuel Line To Brake Line			
CLIP, "S" Type ALL	232-327-350		2 2 10 10	948 989 929 096 929 096 948 506 948 506
4.160-14 TUBE ASSEMBLY, G	asoline Tank Outlet And Return			
WAG (One Tube) 232-258-304-2 WAG (Two Tube) 232-350 (WCF	360E)	9	1	999 033 994 611
4.160-15 LOCK, Gasoline Tank	k Outlet And Return Tube Assembly			
WAG 232-258-304-350-360			1	929 669
4.160-16 GASKET, Gasoline T	ank Outlet And Return Tube Assembly			
WAG 232-258-304-350-360				
4.174-1 TUBE, Fuel Pump To	o Carburetor			
ALL 230				928 911
				317 4330 998 324
4.175-1 TUBE, Fuel Pump To	o Gasoline Filter			
ALL 258			1	319 9544
ALL 304-360 (1972 And Prior). ALL 327			1	321 3849 941 069
ALL 350 (1969 And Prior)			1	947 727 998 008
			i	321 5899

4.176-1 TUBE, Gasoline Filter To Carburetor			
ALL 304-360 (1972 And Prior) ALL 327. ALL 350 (1969 And Prior). ALL 350 (1970). ALL 350 (1970/1971). ALL 360 (1973-W4B) ALL 360 (1973-WDT).		1 1 1 1 1	321 3836 941 068 947 729 994 280 998 007 321 3850 321 3836
4. 178-1 PIPE, Exhaust (Front)			
WAG 230 (LHD-* 4-1). ALL 230 (RHD-* 4-2)(RHD-* 4-3) WAG 230 (RHD-* 4-1). WAG 230 (RHD-* 4-4). WAG 232-258 (WST-1972 And Prior) TRK 232-258 (WST-1972 And Prior) TRK 232-258 (WAT-1972 And Prior) TRK 232-258 (WAT-1973 And Prior)(W4ST-1972 And Prior) ALL 258 (W3ST-1973) ALL 258 (W3ST-1973) ALL (Left) 304-360 (WST-1972 And Prior) ALL (Left) 304-360 (WAT-1972 And Prior)(W4ST-1972 And Prior) ALL (Left) 350 (WST) ALL (Left) 350 (WST) ALL (Left) 360 (1973) WAG (Right) 304-360 (WAT-1972 And Prior) WAG (Right) 304-360 (WST-1972 And Prior) TRK (Right) 304-360 (WAT-1972 And Prior) TRK (Right) 307- WAG (Right) 350 (WST) WAG (Right) 350 (WST) WAG (Right) 350 (WST)			928 613 934 024 933 350 938 301 941 516 941 523 941 524 535 1061 535 1060 998 640 998 643 940 253 947 787 947 789 535 1660 998 671 999 421 999 420 998 672 940 943 940 941 948 225 948 227
TRK (Right) 350 (WST). TRK (Right) 350 (WAT)(W4ST). ALL (Right) 360 (LQT-1973). ALL (Right) 360 (WQT-1973).	3 HALLON	1 1 1	948 226 948 228 535 0983 535 0841
4. 178–2 PIPE, Exhaust (Rear)	EAR		303 0041
WAG 230 (* 4-1)		1	933 370 938 303
WAG 232–327 (4WD)	• • • • • •	1	932 074
4.178-3 ATTACHING PARTS, Pipe To Manifold			
BOLT, Hexagon ALL 230 NUT, Hexagon ALL 327 NUT, Hexagon ALL 350 WASHER, Lock TRK 232 STUD ALL 232 STUD (Left) ALL 304-360	17. 17.	2 4 4 2 2 2 2	G122279 940 892 382 9086 G120382 315 6257 400 4110
STUD (Right) ALL 304-360 STUD. ALL 327(1-3/4" Long) STUD. WAG 327(2-5/16" Long) STUD. ALL 350.		2 2 2 2	400 4110 400 4109 940 891 940 890 138 2667
4.178-4 CLAMP ASSEMBLY, Front Exhaust Pipe To Crossover Pipe			
ALL 304-360		1	812 0441 941 936

4.178-5 ATTACHING PARTS,	Clamp To Pipe			
NUT, Hexagon ALL WASHER, Lock ALL SADDLE ALL SADDLE ALL U-BOLT ALL U-BOLT ALL PLATE, Support ALL	304-327-350-360. 304-327-350-360. 304-360. 327-350. 304-360. 327-350. 304-360.	17.	2 1 1 1	G120214 994 286 994 285 991 699 941 013
4. 178-6 EXHAUST PIPE AND	EXTENSION, KIT			
WAG 230 (* 4-4)	e		1	939 158
ALL 230 (RHD)			1	929 717
4.178-8 ATTACHING PARTS,	Exhaust Pipe Elbow			
NUT, Lock WAG NUT, Lock TRK BOLT, Hexagon WAG BOLT, Hexagon TRK	230. 230. 230. 230.	17. 17.	1 2 1 2	K 732 878 K 732 878 G122279 G122279
4.186-1 SEAL, Exhaust Pipe	To Manifold			
ALL 232-258			1 2 1	K 745 608 317 5842 321 1094 745 608 314 6322 321 6644
4.186-2 FLANGE, Exhaust Pi	pe Manifold			
ALL 304-360 (1972 And Prior).		TRANSPIAN	1	321 1248
4.186-3 ATTACHING PARTS,	Flange To Manifold Studs			
NUT, Hexagon. ALL NUT, Hexagon. ALL NUT, Hexagon. ALL NUT, Hexagon. ALL WASHER, Lock. ALL WASHER, Plain. ALL WASHER, Plain. ALL	232. 258. 304–360. 350. 304–360 (1972 And Prior). 258 (1973). 360 (1973).	17. 17.	2 4 4 4 2	53 287 535 1688 535 1688 382 9086 G103321 G120394 G120394
4. 195-1 BRACE, Exhaust Pipe				
ALL 230 (4WD-* 4-1)	and Prior	V.1601123/	1 1 1 1	929 706 931 605 933 990 917 583 928 703 941 528 933 990 948 129 931 605 998 630 535 0844

A.195-2 ATTACHING PARTS, Brace To Housing Or Engine		. OLL EMINOU		
BOLT, Hexagon ALL 230 (2WD). 17, 1 G12207 BOLT, Hexagon ALL 232 (2WD). 17, 1 G12206 BOLT, Hexagon ALL 232 (2WD). 17, 1 G12206 BOLT, Hexagon ALL 232 (1WD). 17, 2 G12233 BOLT, Hexagon ALL 236 (WOT). 17, 2 G12233 WASHER, Lock ALL 230 (2WD). 17, 1 G178532 WASHER, Lock ALL 230 (2WD). 17, 1 G178532 WASHER, Lock ALL 230 (2WD). 17, 1 G178532 WASHER, Lock ALL 230 (2WD). 17, 1 G120383 WASHER, Lock ALL 230 (2WD). 17, 2 G12233 WASHER, Lock ALL 230 (2WD). 17, 2 G12233 WASHER, Lock ALL 230 (2WD). 17, 2 G120383 WASHER, Lock ALL 300 (WGT). 17, 2 G120383 WASHER, Lock ALL 230 (WGT). 17, 2 G120342 WASHER, Lock ALL 230 (WGT). 17, 1 G120348 WASHER, Lock ALL 230 (WGT). 17,	4. 195-2 ATTACHING PA	ARTS, Brace To Housing Or Engine		
BOLT, Hexagon		atte, brace to flooring of Engine		
BOLT, Hexagon	BOLT, Hexagon A	LL 230 (2WD)	17.	1 G122007
BOLT, Hexagan ALL 232 (2WD) 17, 0 (18002) 17, 2 (12223) 17, 2 (12223) 17, 2 (12223) 17, 2 (12223) 17, 2 (12223) 17, 2 (12223) 17, 2 (12223) 18, 2 (12233) 18, 2 (12233) 18, 2 (12233) 18, 2 (12233) 17, 1 (123333) 17, 1 (123333) 17, 1 (123333) 17, 1 (123333) 17, 1 (123333) 17, 1				
BOLT, Hexagon ALL 360 (WOT) 17, 2 6122253				
BOLT, Hexagon ALL 330 (WOT) 17, 2 6122253				
SPACER				
MASHER, Lock ALL 230 (ZWD). 17, 1 G120383 WASHER, Lock ALL 230-232-327 (4WD). 17, 1 G120383 WASHER, Lock ALL 286 (1973). 17, 2 G120383 WASHER, Lock ALL 280 (WDT). 17, 2 G120383 WASHER, Lock ALL 280, 222-258-350. 1941 324 ### ### ### ### ### ### ### ### ### #				
MASHER, Lock ALL 230-232-327 (4VD) 17. 1 G120380 WASHER, Lock ALL 232 (2VD) 17. 17. 1 G120380 WASHER, Lock ALL 236 (1973) 17. 2 G120383 WASHER, Lock ALL 360 (WQT) 17. 2 G120383 4.195-3 CLAMP, Exhaust Pipe To Bracket ALL 230. 2 K 730-436 ALL 232-258-350. 2 Khaust Pipe Or Clamp To Brace BOLT, Hexagon ALL 230 (4WD) 17. 1 G121661 BOLT, Hexagon ALL 232-258-350 (4WD) 17. 1 G121661 BOLT, Hexagon ALL 232-258-350 (4WD) 17. 1 G121661 BOLT, Hexagon ALL 230 (2WD) 17. 2 G123774 BOLT, Hexagon ALL 230 (4WD) 17. 2 G123774 BOLT, Hexagon ALL 230 (4WD) 17. 2 G123778 BOLT, Hexagon ALL 230 (4WD) 17. 2 G123788 BOLT, Hexagon ALL 230 (4WD) 17. 1 G27187 BOL				
MASHER, Lock. ALL 232 (2WD). 17, 1 G102030 WASHER, Lock. ALL 236 (1973). 17, 2 G102033 WASHER, Lock. ALL 360 (WQT). 17, 2 G102033 WASHER, Lock. ALL 230. 2 K 730 436 ALL 232-258-350. 1 941 324 WASHER, Lock. ALL 230 (MWD). 17, 2 G102161 BDLT, Hexagon. ALL 230 (MWD). 17, 1 G102161 BDLT, Hexagon. ALL 232 (2WD). 17, 1 G102174 BDLT, Hexagon. ALL 232 (2WD). 17, 1 G102174 U-BOLT, Hexagon. ALL 232 (2WD). 17, 1 G102174 U-BOLT, Hexagon. ALL 232 (2WD). 17, 1 G102174 U-BOLT, Hexagon. ALL 232 (2WD). 17, 2 G102174 U-BOLT, Hexagon. ALL 232 (2WD). 17, 2 G102174 WASHER, Lock. ALL 230. 17, 2 G102018 WASHER, Lock. ALL 232-304-350-360. 17, 1 G102038 NUT, Hexagon. ALL 232 (2WD). 17, 1 G102038 NUT, Hexagon. ALL 232-350. 17, 1 G102038 NUT, Hexagon. ALL 230 (2WD). 17, 1 G102038 NUT, Hexagon. ALL 230 (2WD). 17, 1 G102038 NUT, Hexagon. ALL 230 (2WD). 17, 1 G271187 NUT, Hexagon. ALL 230. 17, 1 G271187 NUT, Hexagon. ALL 230. 17, 1 G271187 NUT, Hexagon. ALL 230. 19, 30 (30 (30 (30 (30 (30 (30 (30 (30 (30				
MASHER, Lock ALL 258 (1973). 17. 2 G120383 WASHER, Lock ALL 360 (WOT). 17. 2 G120383 4.195-3 CLAMP, Exhaust Pipe To Bracket ALL 230. 2 K 730 436 ALL 232-258-350. 1 941 324 4.195-4 ATTACHING PARTS, Exhaust Pipe Or Clamp To Brace BOLT, Hexagon. ALL 230 (4WD). 17. 2 G121661 BOLT, Hexagon. ALL 232-258-350 (4WD). 17. 1 G121661 BOLT, Hexagon. ALL 232 (2WD). 17. 1 G123774 BOLT, Hexagon. ALL 230 (4WD). 17. 2 G123774 U-BOLT. ALL 230-258-350 (4WD). 17. 2 G123774 U-BOLT. ALL 230-258-350 (4WD). 17. 1 G123774 U-BOLT. ALL 230-258-350 (4WD). 17. 2 G123774 WASHER, Lock ALL 230 (2WD). 17. 2 G123774 WASHER, Lock ALL 230-258-350-360. 17. 2 G120214 WASHER, Lock ALL 230-208-350-360. 17. 2 G120376 WASHER, Lock ALL 230-308-308-360. 17. 2 G120376 WASHER, Lock ALL 230-308-360. 17. 2 G120376 4.195-5 PAN AND SHIELD, Exhaust Pipe ALL 230. 1 934 191 WASHER, Lock ALL 230-308-308-308-308-308-308-308-308-308-3				
A.195-3 CLAMP, Exhaust Pipe To Bracket			17.	
A. 195-3 CLAMP, Exhaust Pipe To Bracket	WASHER, Lock A		17.	2 G120383
A. 195-3 CLAMP, Exhaust Pipe To Bracket	WASHER, Lock A	_L 360 (WQT)	17.	2 G120383
ALL 230				
ALL 232-258-350. 941 324 4.195-4 ATTACHING PARTS, Exhaust Pipe Or Clamp To Brace BOLT, Hexagan ALL 230 (4WD). 17. 2 G121661 BOLT, Hexagan ALL 232 (2WD) 17. 1 G121661 BOLT, Hexagan ALL 232 (2WD) 17. 1 G123774 BOLT, Hexagan ALL 232 (2WD) 17. 2 G123774 U-BOLT 18.1	4.195-3 CLAMP, Exhaus	t Pipe To Bracket		
ALL 232-258-350. 941 324 4.195-4 ATTACHING PARTS, Exhaust Pipe Or Clamp To Brace BOLT, Hexagan ALL 230 (4WD). 17. 2 G121661 BOLT, Hexagan ALL 232 (2WD) 17. 1 G121661 BOLT, Hexagan ALL 232 (2WD) 17. 1 G123774 BOLT, Hexagan ALL 232 (2WD) 17. 2 G123774 U-BOLT 18.1				
BOLT, Hexagon				2 K 730 436
BOLT, Hexagon	ALL 232-258-350			1 941 324
BOLT, Hexagon				
BOLT, Hexagon	4. 195-4 ATTACHING PA	RTS, Exhaust Pipe Or Clamp To Brace		
BOLT, Hexagon				
BOLT, Hexagon ALL 232-238-350 (4WD) 17. 1 G121661 BOLT, Hexagon ALL 230 (2WD) 17. 1 G123774 BOLT, Hexagon ALL 230 (2WD) 17. 2 G123774 BOLT, Hexagon ALL 230 (2WD) 17. 2 G123774 U-BOLT ALL 240-360-360 17. 2 G120214 WASHER, Lock ALL 230-360-360 17. 1 G120214 WASHER, Lock ALL 232-304-350-360 17. 1 G120368 NUT, Hexagon ALL 230 (4WD) 17. 1 G120368 NUT, Hexagon ALL 230 (2WD) 17. 1 G120368 NUT, Hexagon ALL 230 (2WD) 17. 1 G271187 NUT, Hexagon ALL 238-30 17. 1 G271187 NUT, Hexagon ALL 258-30 17. 2 G120376 4.195-5 PAN AND SHIELD, Exhaust Pipe ALL 230. 1 936 235 4.200-1 SUPPORT, Exhaust Pipe Rear ALL 230. 1 934 191 WAG 232-327. 1 934 191 ALL 258. 1 934 193 ALL 258. 1 934 191 ALL 258. 1 937 197 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 258-304-350-360 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360 17. 1 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL 258- 304-350-360 17. 2 G271187 4.205-2 ATTACHING PARTS, Clamp To Pipe BOLT, Hexagon ALL 258-304-350-360 17. 2 G271187 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 258-304-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 4.205-2 ATTACHING PARTS, Clamp To Pipe	BOLT, Hexagon A	LL 230 (4WD)	17.	2 G121661
BOLT, Hexagon	BOLT, Hexagon A	LL 232-258-350 (4WD)	17.	1 G121661
BOLT, Hexagon	BOLT, Hexagon A	_L 232 (2WD)	17.	1 G123774
U-BOLT	The state of the s	LL 230 (2WD)		
WASHER, Lock. ALL 230. 17, 2 G120214				
WASHER, Lock				
NUT, Hexagan. ALL 230 (4WD). 17, 2 G120368 NUT, Hexagan. ALL 232-350. 17, 1 G20368 NUT, Hexagan. ALL 232-350. 17, 1 G271187 NUT, Hexagan. ALL 258. 17, 1 G271187 NUT, Hexagan. ALL 258. 17, 2 G120376 4.195-5 PAN AND SHIELD, Exhaust Pipe ALL 230. 1 936 '235 4.200-1 SUPPORT, Exhaust Pipe Rear ALL 230. 1 934 191 WAG 232-327. 1 928 721 TRK 232-327. 1 934 193 ALL 258. 1 934 191 ALL 304-350-360. 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagan. ALL 17, 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagan. ALL 258-304-350-360. 17, 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagan. ALL 258-304-350-360. 17, 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagan. ALL 232-258-304-327-350-360. 17, 2 G120214 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagan. ALL 232-258-304-327-350-360. 17, 2 G120214 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagan. ALL 232-258-304-327-350-360. 17, 2 G120214 ALDLE Except 230 (1972 And Prior) 1 941 014 SADDLE ALL 232-237. 1 942 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 PBOLT ALL Except 230 (1972 And Prior) 1 946 104 PBOLT ALL Except 230 (1972 And Prior) 1 946 104 PBOLT ALL Except 230 (1972 And Prior) 1 946 104 PBOLT ALL Except 230 (1972 And Prior) 1 946 104 PBOLT ALL Except 230 (1972 And Prior) 1 946 104				
NUT, Hexagon. ALL 232-250. 17, 1 G120368 NUT, Hexagon. ALL 250 (2WD). 17, 1 G271187 NUT, Hexagon. ALL 258. 17, 2 G120376 4.195-5 PAN AND SHIELD, Exhaust Pipe ALL 230. 1 936 '235 4.200-1 SUPPORT, Exhaust Pipe Rear ALL 230. 1 934 191 WAG 232-327. 1 928 721 TRK 232-327. 1 934 191 ALL 258. 1 934 191 ALL 258. 1 934 191 ALL 304-350-360. 1 934 191 ALL 300-2 ATTACHING PARTS, Support To Body BOLT, Hexagon. ALL 1, 1 G123774 NUT, Hexagon. ALL 1, 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258-304-350-360. 17, 2 G271187 4.200-1 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258-304-350-360. 17, 2 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258-304-350-360. 17, 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon. ALL 232-258-304-327-350-360. 17, 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17, 2 G120214 SADDLE ALL 232-327. 1 941 014 SADDLE ALL 232-328-304-327-350-360. 17, 2 G120214 SADDLE ALL 232-328-304-327-350-360. 17, 1 941 014 SADDLE ALL 258-304-350-360. 17, 1 941 014				
NUT, Hexagon. ALL 230 (2WD). 17. 1 G271187 NUT, Hexagon. ALL 258. 17. 1 G271187 NUT, Hexagon. ALL 304–360. 17. 2 G120376 4.195–5 PAN AND SHIELD, Exhaust Pipe ALL 230. 1 936 '235 4.200–1 SUPPORT, Exhaust Pipe Rear ALL 230. 1 994 191 WAG 232–327. 1 992 721 TRK 232–327. 1 9934 193 ALL 258. 1 9934 193 ALL 258. 1 9934 191 ALL 304–350–360. 1 994 799 4.200–2 ATTACHING PARTS, Support To Body BOLT, Hexagon. ALL 17. 1 G123774 NUT, Hexagon. ALL 17. 1 G271187 4.200–3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258–304–350–360. 17. 1 G271187 4.205–1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior). 1 941 936 4.205–2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon. ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock. ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock. ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock. ALL 232–258–304–327–350–360. 17. 2 G120214 SADDLE ALL 232–327. 1 941 014 SADDLE ALL 258–304–350–360. 17. 9 G120214 SADDLE ALL 258–304–327–350–360. 17. 1 941 014 SADDLE ALL 258–304–327–350–360. 17. 1 941 014 SADDLE ALL 258–304–350–360. 17. 9 G120214 SADDLE ALL Except 230 (1972 And Prior) 1 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 994 699				
NUT, Hexagon ALL 258				
NUT, Hexagon ALL 304-360 17. 2 G120376 4.195-5 PAN AND SHIELD, Exhaust Pipe ALL 230 1 936 235 4.200-1 SUPPORT, Exhaust Pipe Rear ALL 230 1 934 191 WAG 232-327 1 928 721 TRK 232-327 1 934 193 ALL 258 1 934 193 ALL 258 1 934 193 ALL 304-350-360 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 17. 1 G123774 NUT, Hexagon ALL 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360 17. 2 G271187 4.205-1 CLAMP ASSEMBLY. Exhaust Pipe To Muffler ALL 230 1 K 730 436 ALL 230 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360 17. 2 G120214 SADDLE ALL 232-37 1940 104 SADDLE ALL 232-37 1 941 014 SADDLE ALL 258-304-350-360 17. 2 G120214 SADDLE ALL 258-304-350-360 17. 1 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 994 6104 U-BOLT ALL Except 240 (1972 And Prior) 1 994 6104 U-BOLT ALL Except 240 (1972 And Prior) 1 996 699				
A.195—5 PAN AND SHIELD, Exhaust Pipe ALL 230				
ALL 230 1 936 235 4.200-1 SUPPORT, Exhaust Pipe Rear ALL 230 1 934 191 WAG 232-327 1 928 721 TRK 232-327 1 934 193 ALL 258 1 934 193 ALL 304-350-360. 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 17. 1 G123774 NUT, Hexagon ALL 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360. 17. 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE ALL 232-258-304-327-350-360. 17. 1 941 014 SADDLE ALL 258-304-350-360. 17. 1 941 014 SADDLE ALL 258-304-350-360. 17. 94 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 994 1699	NUI, mexagon A	_L 304-300	17.	2 G120376
A. 200-1 SUPPORT, Exhaust Pipe Rear	4. 195-5 PAN AND SHIE	LD, Exhaust Pipe		
ALL 230	ALL 230			1 936 235
ALL 230	4 200 1 CHEPORT E.L	Disc Dance		
WAG 232-327. 1 928 721 TRK 232-327. 1 934 193 ALL 258. 1 934 191 ALL 304-350-360. 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360. 17. 1 G121661 NUT, Hexagon ALL 258-304-350-360. 17. 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 1 994 285 </td <td>4. 200-1 30FFORT, EXI</td> <td>dust ripe kear</td> <td></td> <td></td>	4. 200-1 30FFORT, EXI	dust ripe kear		
WAG 232-327. 1 928 721 TRK 232-327. 1 934 193 ALL 258. 1 934 191 ALL 304-350-360. 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360. 17. 1 G121661 NUT, Hexagon ALL 258-304-350-360. 17. 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 1 994 285 </td <td>ALL 230</td> <td></td> <td></td> <td>1 03/ 101</td>	ALL 230			1 03/ 101
TRK 232–327.				
ALL 258. 1 934 191 ALL 304-350-360. 1 947 799 4.200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon ALL 17. 1 G123774 NUT, Hexagon ALL 17. 1 G271187 4.200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258-304-350-360. 17. 1 G121661 NUT, Hexagon ALL 258-304-350-360. 17. 2 G271187 4.205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE ALL 232-327. 1 941 014 SADDLE ALL 258-304-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 19. 944 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 991 699				
ALL 304-350-360. 1 947 799 4. 200-2 ATTACHING PARTS, Support To Body BOLT, Hexagon. ALL 17. 1 G123774 NUT, Hexagon. ALL 17. 1 G271187 4. 200-3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258-304-350-360. 17. 1 G121661 NUT, Hexagon. ALL 258-304-350-360. 17. 2 G271187 4. 205-1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4. 205-2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon. ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock. ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE ALL 232-327. 1 941 014 SADDLE ALL 258-304-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 17. 2 G120214 SADDLE ALL 258-304-350-360. 17. 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 991 699				
4.200–2 ATTACHING PARTS, Support To Body BOLT, Hexagon. ALL 17. 1 G123774 NUT, Hexagon. ALL 17. 1 G271187 4.200–3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon. ALL 258–304–350–360. 17. 1 G121661 NUT, Hexagon. ALL 258–304–350–360. 17. 2 G271187 4.205–1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205–2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon. ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock ALL 232–258–304–327–350–360. 17. 2 G120214 SADDLE ALL 232–258–304–350–360. 17. 2 G120214 SADDLE ALL 232–258–304–350–360. 194 014 V-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 991 699				
BOLT, Hexagon ALL 17. 1 G123774 NUT, Hexagon. ALL 17. 1 G271187 4.200–3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258–304–350–360. 17. 1 G121661 NUT, Hexagon. ALL 258–304–350–360. 17. 2 G271187 4.205–1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205–2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon. ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock ALL 232–258–304–327–350–360. 17. 2 G120214 SADDLE ALL 232–327 1 941 014 SADDLE ALL 258–304–350–360. 1 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL 1973 1 991 699	ALL 304-330-360	***************************************		1 947 799
BOLT, Hexagon ALL 17. 1 G123774 NUT, Hexagon ALL 17. 1 G271187 4.200–3 ATTACHING PARTS, Support To Pipe BOLT, Hexagon ALL 258–304–350–360. 17. 1 G121661 NUT, Hexagon ALL 258–304–350–360. 17. 2 G271187 4.205–1 CLAMP ASSEMBLY, Exhaust Pipe To Muffler ALL 230. 1 K 730 436 ALL Except 230 (1972 And Prior) 1 941 936 4.205–2 ATTACHING PARTS, Clamp To Pipe NUT, Hexagon ALL 232–258–304–327–350–360. 17. 2 G120376 WASHER, Lock ALL 232–258–304–327–350–360. 17. 2 G120214 SADDLE ALL 232–327 1 941 014 SADDLE ALL 232–327 1 941 014 SADDLE ALL 258–304–350–360. 1 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL Except 230 (1972 And Prior) 1 991 699	4 200 2 ATTACHING DA	DTC Cuppert To Redu		
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### ACOULT ALL 238-304-350-360. 17. 1 G121661 NUT, Hexagon. ALL 258-304-350-360. 17. 2 G271187 #################################	NOT, Hexagon A			1 62/110/
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NUT, Hexagon. ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock. ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE. ALL 232-327. 1 941 014 SADDLE. ALL 258-304-350-360. 1 994 285 U-BOLT. ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT. ALL 1973 1 991 699	ALL Except 230 (1972 Ar	d Prior)		1 941 936
NUT, Hexagon. ALL 232-258-304-327-350-360. 17. 2 G120376 WASHER, Lock. ALL 232-258-304-327-350-360. 17. 2 G120214 SADDLE. ALL 232-327. 1 941 014 SADDLE. ALL 258-304-350-360. 1 994 285 U-BOLT ALL Except 230 (1972 And Prior) 1 946 104 U-BOLT ALL 1973. 1 991 699	ESS BAY			
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U-BOLT 1 991 699				1 994 285
U-BOLT ALL 1973		L Except 230 (1972 And Prior)		1 946 104
		_L 1973		1 991 699
	PLATE, Support A			1 535 1266

4.210-1 MUFFLER		
WAG 230 (* 4-2)(* 4-3)		1 934 142 1 936 389 1 938 304
		1 934 142 1 940 476
WAG 258-304-360		1 991 879
		1 994 659
WAG 350		1 948 351 1 948 832
		1 535 0845
4.219-1 INSULATOR, Muffler And Tail Pi	pe Support	
WAG 230 (* 4-1)		1 917 583
TRK 230 (* 4-1)		1 928 703
WAG 230-232-258-327 (1972 And Prior)		1 928 721
TRK 230-232-258-327 (1972 And Prior)		1 934 193
		1 947 801
		1 947 802
ALL 1973'(Incl. Bolt And Nut)		1 535 1730
4.219-2 ATTACHING PARTS, Insulator To	Frame	
		1 0100774
	rior	1 G123774
	17.	1 G180081 1 G271187
	rior	1 G271187 1 G271184
NUT, Hexagon ALL 1973		1 62/1104
WAG 230 (* 4-1)		1 933 369
TRK 230 (4WD-* 4-1)		1 914 976
WAG 230 (* 4–2)		1 934 639 1 914 976
TRK 230 (* 4-2)		1 914 976
WAG Except 230		1 914 976
		1 994 680
		1 535 0932
		1 535 1881
		1 535 1883
	ail Pipe (Incl. U-Bolt, Nuts, Washer And Saddle)	
4.230-1 CLAMP ASSEMBLY, Muffler To T	all Fipe (Incl. U-Dolf, NUTS, Washer And Saddle)	
ALL 230		1 K 730 436 1 941 936
ALL Except 230 (1972 And Prior)		1 941 930
4.230-2 ATTACHING PARTS, Clamp To)		aspeant T
U-BOLT ALL Except 230	(1972 And Prior)	1 946 104
		1 991 699
		1 G120376
OND EL CONTROL OF THE PROPERTY		1 994 285 1 G120214
	17.	1 535 1266
PLATE, Support ALL 258-304-36	60	1 333 1200
4.234-1 BRACKET, Tail Pipe Support		237
WAG 230 (* 4-1)		
WAG 230 (* 4-2)		1 934 633
		1 934 633
		1 535 0974
TRK 1973		1 535 1697

4.234-2 ATTACHING PARTS, Insulator To Body Bracket		
NUT, Hexagon ALL	17.	1 G271187
4.234-3 INSULATOR, Tail Pipe Support (Rear)		
ALL		1 639 024
4.234-4 ATTACHING PARTS, Insulator To Bracket		
NUT, Hexagon ALL	17.	1 G271187
4.234—5 REINFORCEMENT, Tail Pipe Support Insulator		
ALL 230	JUA!	2 803 681
4.234-6 CLAMP, Tail Pipe To Hanger		
WAG		1 K 706 731
TRK 230 (2WD)		1 K 706 731
4.234-7 ATTACHING PARTS, Clamp To Hanger		
BOLT, Hexagon WAG		2 G123774 2 G271187
4.234—8 ATTACHING PARTS, Tail Pipe To Support Bracket		
BOLT, Hexagon ALL 1973	17.	1 G120741
NUT, Hexagon ALL 1973	17.	1 G271187
WASHER, Plain ALL 1973	17.	1 G120393
4.235-1 RESONATOR, Exhaust		
		1 000 000
		1 933 028
4.500-1 PUMP, Exhaust Emission Air		
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969)		1 569 6104
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969)	al tangdy	1 569 6104 1 994 126
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973).	al tamples	1 569 6104
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969)	al tangles	1 569 6104 1 994 126 1 999 952
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360.	al tangle?	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL 304-360 (1972 And Prior).	17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL 304-360 (1972 And Prior). NUT, Hexagon ALL (Huglock Type) 327 (WAC).	17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL 304-360 (1972 And Prior). NUT, Hexagon ALL (Huglock Type) 327 (WAC). NUT, Hexagon ALL 360 (1973).	17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 360 (1973). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL (Lock-Type) 327.	17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 360 (1973). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL (Lock-Type) 327. WASHER, Lock. ALL 327.	17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 360 (1973). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock. ALL 327. WASHER, Plain. ALL 327 (WAC).	17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 360 (1973). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock ALL 304-360 (1972 And Prior) WASHER, Lock ALL 304-360 (1973).	17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 304-360 (1972 And Prior). WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 304-360 (1972 And Prior). WASHER, Lock. ALL 360 (1973). BOLT, Hexagon. ALL 327. (1-3/8" Long).	17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969) ALL 232 (1970/1971) ALL 258 (1973) ALL 304-360 ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL 304-360 (1972 And Prior) NUT, Hexagon ALL (Huglock Type) 327 (WAC) NUT, Hexagon ALL 360 (1973) NUT, Hexagon ALL 327. NUT, Hexagon ALL 327. NUT, Hexagon ALL 327. WASHER, Lock ALL 327. BOLT, Hexagon ALL 327. (1-3/8" Long) BOLT, Hexagon ALL 327. (1-5/8" Long) BOLT, Hexagon WAG 327 (W4B). (2" Long)	17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 235 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 360 (1973). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327 (WAC). WASHER, Lock. ALL 304-360 (1972 And Prior) WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 304-360 (1972 And Prior) WASHER, Lock. ALL 304-360 (1973). BOLT, Hexagon. ALL 327. (1-3/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. WAG 327 (W4B). (2" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long).	17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648 1 G180768
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969) ALL 232 (1970/1971) ALL 258 (1973) ALL 304-360 ALL 327 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Lock ALL 301, Hexagon ALL 3027, (1-3/8" Long) BOLT, Hexagon ALL 327 (W4B) (2" Long)	17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969) ALL 232 (1970/1971) ALL 258 (1973) ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior) NUT, Hexagon. ALL (Huglock Type) 327 (WAC) NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock. ALL 327. WASHER, Lock ALL 327. WASHER, Lock ALL 327 (WAC). WASHER, Lock ALL 327 (WAC). WASHER, Lock ALL 327 (WAC). WASHER, Lock ALL 304-360 (1972 And Prior) WASHER, Lock ALL 3060 (1973). BOLT, Hexagon. ALL 327. (1-3/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 327. (1-3/8" Long).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648 1 G180768 1 G274195
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969) ALL 232 (1970/1971) ALL 258 (1973) ALL 304-360 ALL 327 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Lock ALL BOLT, Hexagon ALL	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648 1 G180768 1 G274195 1 G180768
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock ALL 327. WASHER, Lock ALL 327. WASHER, Plain. ALL 327 (WAC). WASHER, Lock ALL 304-360 (1972 And Prior). WASHER, Lock ALL 304-360 (1972 And Prior). WASHER, Lock ALL 307. WASHER, Lock ALL 307. WASHER, Lock ALL 307. WASHER, Lock ALL 308-360 (1972 And Prior). WASHER, Lock ALL 327. (1-3/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 306-360 (1973). 4.500-3 ATTACHING PARTS, Pump To Mounting Bracket Front NUT, Hexagon.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648 1 G180768 1 G274195 1 G180768 1 G450517
ALL 232 (1965/1969) ALL 232 (1970/1971) ALL 258 (1973) ALL 304-360 ALL 327 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior) NUT, Hexagon. ALL 360 (1973) NUT, Hexagon. ALL 360 (1973) NUT, Hexagon. ALL 327 NUT, Hexagon. ALL 327 NUT, Hexagon. ALL 327 NUT, Hexagon. ALL 327 WASHER, Lock ALL 360 (1973) BOLT, Hexagon ALL 327 (1-3/8" Long) BOLT, Hexagon ALL 327 (1-5/8" Long) BOLT, Hexagon ALL 327 (4-3/4" Long) BOLT, Hexagon ALL 327 (4-3/4" Long) BOLT, Hexagon ALL 327 (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1972 And Prior) (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1972 And Prior) (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1972 And Prior) (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1972 And Prior) (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1972 And Prior) (4-3/4" Long) BOLT, Hexagon ALL 304-360 (1973) 4.500-3 ATTACHING PARTS, Pump To Mounting Bracket Front NUT, Hexagon. ALL 232 SCREW, Machine ALL 232 (1970/1971)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G181648 1 G180768 1 G274195 1 G180768 1 G450517
4.500-1 PUMP, Exhaust Emission Air ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 304-360. ALL 327. 4.500-2 ATTACHING PARTS, Pump To Mounting Bracket NUT, Hexagon. ALL 304-360 (1972 And Prior). NUT, Hexagon. ALL (Huglock Type) 327 (WAC). NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. NUT, Hexagon. ALL 327. WASHER, Lock ALL 327. WASHER, Lock ALL 327. WASHER, Plain. ALL 327 (WAC). WASHER, Lock ALL 304-360 (1972 And Prior). WASHER, Lock ALL 304-360 (1972 And Prior). WASHER, Lock ALL 307. WASHER, Lock ALL 307. WASHER, Lock ALL 307. WASHER, Lock ALL 308-360 (1972 And Prior). WASHER, Lock ALL 327. (1-3/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (1-5/8" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 327. (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 304-360. (1972 And Prior). (4-3/4" Long). BOLT, Hexagon. ALL 306-360 (1973). 4.500-3 ATTACHING PARTS, Pump To Mounting Bracket Front NUT, Hexagon.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 569 6104 1 994 126 1 999 952 1 318 9720 1 569 6104 1 G120369 1 G442828 1 G120377 1 G120369 1 G126006 2 G120382 1 400 1102 1 G120382 1 400 3803 1 G181641 1 G181376 1 G180768 1 G274195 1 G180768 1 G450517

4.500-4 ATTACHING PARTS, Pump To Mounting Bracket Rear			
NUT, Square ALL 232	17.	. 1 .	G213537
SCREW, Machine ALL 232 (1970/1971)	17. 17.	1	G455170 G120382
WASHER, Lock ALL 232 (1965/1969)	17.	1	G120362 G181641
4.500—5 ATTACHING PARTS, Pump To Adjustable Strap			
NUT. Hexagon	17.	1	G9412349
NUT, Hexagon ALL 232 (1970/1971) NUT, Hexagon ALL 232 (1965/1969)	17.	i	G120369
WASHER, Plain ALL 232 (1970/1971)		1	400 1104
WASHER, Lock ALL 232 (1965/1969)	17. 17.	1	G120382 G18768
4.501-1 CAP, Exhaust Emission Air Pump Exhaust Tube (On Pump)			
ALL 232 (1965/1969)		1	318 2628
4.501-2 CLAMP, Exhaust Emission Air Pump Exhaust Tube Cap			
ALL 232 (1965/1969)		2	320 3077
ALL 232 (1965/1969)		2	320 3077
4.507-1 VALVE, Exhaust Emission Air Pump Relief			
ALL 232 (1965/1967)		1	569 7398
ALL 232 (1970/1971)		1	780 1661
ALL 258 (1973)		1	780 1661
ALL 304-360		1	448 5439 569 7398
ALL 527			
4.507-2 MUFFLER, Exhaust Emission Air Pump			
ALL 304-360 (1972 And Prior)		1	319 3879
ALL 360 (1973)		1	321 9490
4.510—1 TUBE, Exhaust Emission Air Pump Exhaust			
ALL 304-360		1	448 5481
4.510-2 FAN, Exhaust Emission Air Pump Filter			
ALL 304-360		1	448 5482
4.515-1 BRACE, Exhaust Emission Air Pump Support			
			321 5107
ALL 304–360 (WPS)		1	321 3107
4.515-2 ATTACHING PARTS, Brace To Power Steering Pump Or Air Pump			
ALL 304–360 (WPS)	17.	1	G274195
4.520—1 BRACKET, Exhaust Emission Air Pump Mounting			
ALL 232 (WPS-LAC-1965/1970)		1	318 1140
ALL 232 (LPS-LAC-1965/1971)	1.1	1	318 2267
]	994 129
ALL 232 (WPS-LAC-1971)		1	718 4774
ALL 232 (WPS-LAC-1971)	B.W	1	318 4224 321 8635
ALL 232 (WPS-LAC-1971). ALL 232 (WAC-1971 And Prior). ALL 258 (Front Pivot-1973). ALL 258 (Rear Bracket-1973)		1 1 1	321 8635 321 8637
ALL 232 (WPS-LAC-1971). ALL 232 (WAC-1971 And Prior). ALL 258 (Front Pivot-1973). ALL 258 (Rear Bracket-1973) ALL 304-360 (LPS).		1	321 8635 321 8637 318 1667
ALL 232 (WPS-LAC-1971). ALL 232 (WAC-1971 And Prior). ALL 258 (Front Pivot-1973). ALL 258 (Rear Bracket-1973) ALL 304-360 (LPS) ALL 304-360 (WPS-1971).		1 1 1 1	321 8635 321 8637 318 1667 318 9716
ALL 232 (WPS-LAC-1971). ALL 232 (WAC-1971 And Prior). ALL 258 (Front Pivot-1973). ALL 258 (Rear Bracket-1973) ALL 304-360 (LPS). ALL 304-360 (WPS-1971). ALL 304-360 (WPS-1972).		1	321 8635 321 8637 318 1667
ALL 232 (WPS-LAC-1971). ALL 232 (WAC-1971 And Prior). ALL 258 (Front Pivot-1973). ALL 258 (Rear Bracket-1973). ALL 304-360 (LPS). ALL 304-360 (WPS-1971). ALL 304-360 (WPS-1972).		1 1 1 1	321 8635 321 8637 318 1667 318 9716 321 5102

4.520-2 ATTACHING PARTS	, Bracket To Cylinder Head			
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL SCREW, Machine ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Plain ALL	232 (1965/1969) 304-360 (LPS)(1" Long) 304-360 (LPS)(3/4" Long) 232 (1970/1971) 232 (1965/1969) 304-360 (LPS) 304-360 (LPS)	17. 17. 17. 17. 17.	2 2 1 1 2 3 2	G180121 G180122 G180120 G451977 G120382 400 3803 400 1161
4.520-3 ATTACHING PARTS	, Bracket To Power Steering Bracket			
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Lock ALL VASHER, Lock ALL ALL NUT, Hexagon ALL	327 (LPS)(1–5/8" Long) 327 (WPS)(1–3/8" Long) 304–360 (1971). 304–360 (1972). 327. 327. 304–360 (1971). 304–360 (1972). 327. Bracket To Support	17. 17. 17. 17. 17. 17.	3 3 2 1 3 3 2 2 3	G181376 G181641 G180122 G274197 G120382 400 1104 G120382 400 3803 G120369
E POLITICAL X				
BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Lock ALL WASHER, Plain ALL NUT, Hexagon ALL NUT, Hexagon ALL	232 (WPS) 327 (WPS-WDT) 232 (WPS) 232 (WPS) 327 (WPS-WDT) 327 (WPS-WDT) 232 (WPS) 327 (WPS-WDT)	17. 17. 17. 17. 17.	3 3 3 3 3 3 3 3	G181641 G181638 G120382 400 1102 G120382 400 1102 G120369 G120369
4.520-5 ATTACHING PARTS	, Bracket To Compressor			
BOLT, Hexagon ALL WASHER, Lock ALL	327. 327.	17. 17.	3	G180120 G120382
4. 520-6 ATTACHING PARTS	, Front Bracket To Air Pump			
BOLT, Hexagon ALL	258	17.	1	G274195
4. 520-7 ATTACHING PARTS	, Rear Bracket To Air Pump			
BOLT, Hexagon ALL	258		1	400 4009
4. 520-8 ATTACHING PARTS	, Front And Rear Bracket To Air Pump			
BOLT, Hexagon ALL WASHER, Lock ALL	258	17.	1 1 1	G450517 400 3803
4.520-9 ATTACHING PARTS	, Front Pivot Bracket To Rear Mounting Bracket			
BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Bite ALL	258. 258. 258.		2 1 1	310 8995
4.520-10 ATTACHING PARTS	, Front Bracket To Front Cover Stud			
NUT, Hexagon	258. 258. 258. 258.	17.	1	400 3938 400 3803
4.525-1 BRACE, Exhaust En	sission Air Pump Reinforcement			
ALL 304-360 (LPS)			1	319 7132

4.525-2 ATTACHING PARTS,	Brace To Pump Mounting Bracket			
BOLT, Hexagon ALL WASHER, Lock ALL NUT, Hexagon ALL	304-360 (LPS)	17. 17. 17.	2 2 2	G181595 G120214 G120368
4.525-3 ATTACHING PARTS,	Brace To Water Pump Stud			
NUT, Hexagon ALL WASHER, Lock ALL NUT, Hexagon ALL	304-360 (LPS-1972) 304-360 (LPS-1972) 360 (LPS-1973)	17. 17.	2	G120369 G120382 400 3869
4.530-1 SUPPORT, Exhaust E	mission Air Pump Mounting Bracket			
ALL 258 (1973)			1	318 0325
4.530-2 ATTACHING PARTS,	Support To Cylinder Head			
BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL	327 (WDT-Used With Aluminum Support)	17. 17. 17.	2	G180122 G180123
4.530-3 ATTACHING PARTS,	Support To Cylinder Block			
BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL	232 (WPS-1965/1971)	17. 17.	1	
4.530-4 ATTACHING PARTS,	Support To Intake Manifold And/Or Water Manifold			
BOLT, Hexagon ALL WASHER, Lock ALL	327	17.	3	G180123 G120382
4.530-5 ATTACHING PARTS.	Bracket To Cylinder Block (Front)			
BOLT, Hexagon ALL WASHER, Lock ALL SPACER ALL	258	17.	1 1 _e 1	
4.530-6 ATTACHING PARTS.	Bracket To Cylinder Block (Side)			
BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL	258		1	G180123 400 3803 400 1161
4.535-1 STRAP, Exhaust Emi	ssion Air Pump To Compressor			
ALL 232 (LPS-1970/1971)			1	318 2260 999 012 999 012
4.535-2 ATTACHING PARTS,	Strap To Cylinder Block			
BOLT, Hexagon ALL BOLT, Hexagon ALL SCREW, Machine ALL SCREW, Machine ALL WASHER, Lock ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL	232 (LPS-1965/1969) 258 (1973) 232 (LPS-1970/1971) 258 (1973) 232 (LPS-1965/1969) 258 (1973) 232 (LPS-1965/1969) 232 (LPS-1970/1971) 258 (1973)	17. 17. 17. 17. 17. 17. 17.	2 1 2 2 2 1	G180123 G180123 G9409111 G274195 G120382 G120382 400 1180 G120394 G120394

4.538-1 MANIFOLD, Exhaust Emission Air Injection			
ALL 232		1	318 1229
ALL 258 (1973)		1	321 9092
ALL 304-360 (1971)		2	319 2207 321 6355
ALL 304-360 (1972)		2	318 1201
ALL (Left) 360 (1973)	1444 a	ī	321 8248
ALL (Right) 360 (1973)		. 1	321 6355
4.539—1 GASKET, Exhaust Emission Air Injection Manifold			
ALL 304-360		16	44 042
4.540—1 TUBE, Exhaust Emission Air Injection Manifold			
ALL 232-258(4" Long)		4	318 1220
ALL 232-258(3-9/32" Long)		2	318 1223
ALL 304-360		8	318 9267
ALL 327		8	318 1131
4.545-1 FILTER, Exhaust Emission Air			
ALL 222 (1045 (1040)		1	899 1766
ALL 232 (1965/1969)			899 1766
ALL 02/			077 1700
4.545—2 ATTACHING PARTS, Filter To Coupling			
WASHER, Plain ALL 232–327 NUT, Hexagon ALL 232–327	17.	1	G271169
4.546-1 COUPLING, Exhaust Emission Air Filter To Pump			
ALL 232-327		1	318 3960
4.549-1 HOSE, Exhaust Emission Air Filter Coupling To Pump			
ALL 232 (1965/1969).			
WAG 327 (W4B)			318 3932
WAG 327 (WDT)		1	318 2259
TRK 327			318 3932
4.549-2 CLAMP, Exhaust Emission Air Filter Coupling To Pump Hose			
			G272857
ALL 232 (1965/1969)	1/.		
ALL 327	17.	2	G272857 G272857
4.557-1 SUPPORT, Exhaust Emission Backfire Valve	17.	2	Q-:
4.557-1 SUPPORT, Exhaust Emission Backfire Valve	17.	2 2	G272857
4.557-1 SUPPORT, Exhaust Emission Backfire Valve	17.	2	Q-:
ALL 327. 4.557—1 SUPPORT, Exhaust Emission Backfire Valve ALL 232.	17.	2	G272857 318 3866
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232	17.	1 1	G272857 318 3866 319 3172
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232 ALL 304-360 ALL 327 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve	17.	1 1 1	G272857 318 3866 319 3172 318 4364
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232. ALL 304-360. ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon ALL 304-360.	17.	2 1 1 1 1 2	G272857 318 3866 319 3172 318 4364 G179795
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232. ALL 304-360. ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon ALL 304-360. SCREW, Tapping ALL 232.	17.	2 1 1 1 2 2 2	G272857 318 3866 319 3172 318 4364 G179795 G451824
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232. ALL 304-360. ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon ALL 304-360.	17. 17. 17. 17.	2 1 1 1 2 2 2 2 2	G272857 318 3866 319 3172 318 4364 G179795
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232 ALL 304-360 ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon ALL 304-360 SCREW, Tapping ALL 232 WASHER, Lock ALL 304-360 NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 304-360 4.557-3 ATTACHING PARTS, Bracket To Manifold	17. 17. 17. 17.	2 1 1 1 2 2 2 2 2 2	G272857 318 3866 319 3172 318 4364 G179795 G451824 G180380
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232. ALL 304-360. ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon. ALL 304-360. SCREW, Tapping. ALL 232. WASHER, Lock. ALL 304-360. NUT, Hexagon. ALL 304-360. 4.557-3 ATTACHING PARTS, Bracket To Manifold NUT, Hexagon. ALL 304-360.	17. 17. 17. 17.	2 2 2 2 2 1	G272857 318 3866 319 3172 318 4364 G179795 G451824 G180380 G180375 G120368
ALL 327. 4.557-1 SUPPORT, Exhaust Emission Backfire Valve ALL 232 ALL 304-360 ALL 327. 4.557-2 ATTACHING PARTS, Bracket To Backfire Valve BOLT, Hexagon ALL 304-360 SCREW, Tapping ALL 232 WASHER, Lock ALL 304-360 NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 304-360 4.557-3 ATTACHING PARTS, Bracket To Manifold	17. 17. 17. 17. 17.	2 1 1 1 2 2 2 2 2 2	G272857 318 3866 319 3172 318 4364 G179795 G451824 G180380 G180375

4.558-1 VALVE, Exhaust Emission Backfire			
ALL 232 ALL 258 (1973) ALL 304-360 ALL 327		1 1 1	945 429 535 0985 319 3131 946 818
4.558-2 ATTACHING PARTS, Valve To Support			
SCREW, Tapping ALL 327	17.		G451824
4.558-3 GASKET, Diverter Valve To Air Pump			
ALL 258 (1973)		1	321 8633
4.558-4 ATTACHING PARTS, Diverter Valve To Air Pump			
BOLT, Hexagon ALL 258 (1973) 258 (1973) 258 (1973)	17. 17.		G180022 G120380
4.562-1 TEE, Exhaust Emission Air Pump To Air Injection Manifold And Backfire V			
ALL 232-327		1	318 4363
4.565-1 HOSE, Exhaust Emission Backfire Valve To Tee			
ALL 232 (1971 And Prior). ALL 258 (1973). ALL 327.		1	318 4360 321 8651 318 4361
4.566-1 CLAMP, Exhaust Emission Backfire Valve (At Tee)			
ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (At Manifold-1973). ALL 327.	17. 17. 17.	1 1 1	G272850 G9411984 320 3077 G272851
4.566-2 CLAMP, Exhaust Emission Backfire Valve (At Valve)			
ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 258 (1973). ALL 327.	17. 17.	1	G272855 G9423581 320 3077 G272856
4.573-1 HOSE, Exhaust Emission Air Pump To Tee			
ALL 232 (1965/1969). ALL 232 (WPS-WAC-1970/1971). ALL 232 (WPS-LAC-1970/1971)(LPS-1970/1971) ALL 327 (WDT). WAG (Right Bank) 327 (W4B).		1 1 1 1	318 4357 944 301 994 300 318 4362 318 4357
4.574-1 CLAMP, Exhaust Emission Air Pump To Tee Hose			
ALL 232 (1965/1969). ALL 232 (1970/1971). ALL (Right Bank) 327.	17. 17. 17.	2 2	G272852 G9423577 G272853
4.575-1 HOSE, Exhaust Emission Backfire Valve To Carburetor Insulator			
ALL 327(1/2" I.D.)	TRACE.	1	317 1929
4.577—1 CLAMP, Exhaust Emission Backfire Valve To Carburetor Insulator Hose			
ALL 327	17.	2	G272848

4.578—1 HOSE, Exhaust Emission Backfire Valve To Fitting			
ALL 232 (At Carburetor Insulator) ALL 258 (Bulk-Order In Feet-1973)		1 AR	318 1224 320 3440
4.578-2 CLIP, Backfire Valve Hose To Fuel Line			
ALL 258 (1973)	•••••	1	400 0021
4.580—1 FITTING, Exhaust Emission Backfire Valve Hose To Intake Manifold			
ALL 232		1	943 021
4.581-1 CLAMP, Exhaust Emission Backfire Valve To Hose Fitting			
ALL 232 (1965/1969) ALL 232 (1970/1971)	17. 17.	2 2	G272849 G9411984
4.581—2 HOSE, Exhaust Emission Backfire Valve Trigger To Carburetor Insulator			
ALL 232 (1965/1969). ALL 232 (1970/1971). ALL 327		1	318 4354
4.582-1 HOSE, Exhaust Emission Air Pump To Injection Manifold			
WAG (Left Bank) 327 (WDT)		1	318 1284
WAG (Left Bank) 327 (W4B)		1	318 1264 318 1284
4.582-2 CLAMP, Exhaust Emission Air Pump To Injection Manifold Hose			
ALL (Left Bank) 327	17.	2	G272852
4.585-1 HOSE, Exhaust Emission Air Pump To Backfire Valve			
ALL 304-360 (LPS)			318 9869 318 4646
4.586-1 CLAMP, Exhaust Emission Air Pump To Backfire Valve Hose			
ALL 304-360			320 3077
4.588-1 HOSE, Exhaust Emission Air Injection Manifold To Tee			
ALL 232 ALL (Right Bank) 327		1	318 4365
4.589-1 CLAMP, Exhaust Emission Air Injection Manifold To Tee Hose			
ALL 232		2	320 3077
ALL (Right Bank) 327			
4.590-1 CLIP, Exhaust Emission Backfire Valve To Hose Tee			
ALL 232			
4.590-2 ATTACHING PARTS, Clip To Bracket			
SCREW, Tapping. ALL 232. NUT, Speed. ALL 232.	17.	1	G443794 316 3893
4.592-1 BRACKET, Exhaust Emission Backfire Valve To Tee Hose Cup			
ALL 232		1	315 8227

4.592-2 ATTACHING PARTS, Bracket To Intake Manifold			
NUT, Hexagon ALL 232. WASHER, Lock ALL 232. STUD ALL 232.	17. 17. 17.	1 1 1	G120367 G120380 G144532
4.600—1 HOSE, Exhaust Emission Backfire Valve To Injection Manifold			
ALL (Left Bank) 304–360			319 3194 319 3195 535 0868
4.600-2 CLAMP, Exhaust Emission Backfire Valve To Injection Manifold Hose			
ALL 304-360 (1972 And Prior) ALL (Left Bank At Valve) 360 (1973) ALL (Right Bank) 360 (1973)	17. 17.	4 2 4	G272850 G272850 320 3077
4.610-1 PULLEY, Exhaust Emission Air Pump			
ALL 232 (LPS-1965/1969) ALL 232 (LPS-1970/1971) ALL 232 (WPS) ALL 258 (LAC) ALL 258 (WAC) ALL 304-360 (LPS) ALL 304-360 (WPS) ALL 327 (WDT) ALL 327 (W4B)		1 1 1 1 1 1 1	318 2263 992 287 318 1602 321 8657 321 8654 318 9870 318 9717 318 1137 318 1134
4.610-2 ATTACHING PARTS, Pulley To Pump			
BOLT, Hexagon ALL 232 (1965/1969) SCREW, Machine ALL 232 (1970/1971) BOLT, Hexagon ALL 304-360 (1972 And Prior) BOLT, Hexagon ALL 327. WASHER, Lock ALL 232 (1965/1969) WASHER, Lock ALL 304-360 (1972 And Prior) WASHER, Lock ALL 327.	17. 17. 17. 17. 17. 17. 17.	4 3 3 4 4 3 4	G181591 G9421781 G180019 400 1730 G181591 G120214 G120380 G120214
4.612-1 BELT, Crankshaft To Exhaust Emission Air Pump			
ALL 232 (1971 And Prior). ALL 258 (1973). ALL 304-360.		1 1	318 2261 321 8648 318 1133
4.615-1 BELT, Power Steering Pump To Exhaust Emission Air Pump			
ALL 232 (WEEP-WAC-WPS). ALL 232 (WEEP-LAC-WPS-1965/1970). ALL 232 (WEEP-LAC-WPS-1971). ALL 258 (WAC-WPS-1973). ALL 304-360 (WPS-1971). ALL 304-360 (WPS-1972).		1 1 1 1 1	316 9177 318 2264 999 015 321 8647 999 031 321 5366
4.617-1 BELT, Idler To Air Pump To Compressor			
ALL 232 (WAC-LPS)	THAT AV	1	317 2681
4.620-1 BELT, Crankshaft To Air Pump To Compressor			
ALL 304–360 (LPS)		79.kg	999 597

4.621—1 CLIP, Exhaust Emission Backfire Valve To Injection Manifold Hose	
ALL (Right Bank) 304–360	7
4.622—1 HOSE, Exhaust Emission Backfire Valve Trigger To Carburetor Vacuum Diaphragm	
ALL 304-360 (Bulk-Order Per Foot)	0
4.623-1 BELT, Crankshaft To Idler To Air Pump	
ALL 327 (LPS-WDT)	1
4.700—1 VALVE, Exhaust Recirculation	
ALL 258 (WAT)	2
ALL 258 (WST)(W4ST) 1 321 873 ALL 360 (WAT-Except 4700-4800) 1 321 905	
ALL 360 (WAT-Except 4/00-4800)	
TRK 360 (4700–4800)	2
4.700—2 GASKET, Exhaust Gas Recirculation Valve	
ALL	9
4.700-3 ATTACHING PARTS, Exhaust Gas Recirculation Valve At Manifold	
BOLT, Hexagon ALL	_
WASHER, Lock 17. 2 G12021	4
4.701—2 TEE, Exhaust Gas Recirculating Valve Hose To Cold Coolant Switch And Air Bleed Valve Hoses	
ALL 258	8
4.701-5 HOSE, Manifold Vacuum Cold Coolant Switch (Right Front) To Tee (Bulk-Order In Feet)	
ALL 360	n
4 701 / W W 11 W 0 11 0 1 0 0 1 /0 1 0 0 0	0
4.701—6 TEE, Manifold Vacuum Cold Coolant Switch (Right Front) Hose	0
4. /VI-6 TEE, Manifold Vacuum Cold Coolant Switch (Right Front) Hose ALL 360	
	1
ALL 360	1
ALL 360	1
ALL 360	1
ALL 360	1 9
ALL 360	9
ALL 360	9
ALL 360	9
ALL 360	9
ALL 360	1 9 0 0 3 3
ALL 360	1 9 0 0 3 3
ALL 360	1 9 0 0 3 0 0 1

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 5-1 Used with Fourspeed Transmission and Independent Suspension; also with Dual Wheel with Solid Suspension.
- $5-2\ldots$ Clutch Housing is two-piece.
- 5-3 Clutch Housing is one-piece.
- 5-4.... Used with Solid Linkage Clutch Conversion Kit with 258-304-360 Engines.

NOTES

GLUTGH				
GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ		CODE
5.001-1 COVER ASSEMBLY, Clutch				
ALL (10" Dia. Auburn) 232. WAG (9-1/4" Dia. Borq & Beck) 230. WAG (10" Dia. Borq & Beck) 230. TRK (10" Dia. Borq & Beck) 230. ALL (10-1/2" Dia. Borq & Beck) 258 (Except Heavy Duty) ALL (10-1/2" Dia. Borq & Beck) 327. ALL (11" Dia. Borq & Beck #10177) 304-360 (1971) ALL (11" Dia. Borq & Beck #10296) 304-360 (1972) ALL (10-1/2" Dia. Borg & Beck) 230-258 (Heavy Duty)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	928 552 930 603 917 262 930 602 318 1383 317 3189 318 4868 318 4955 936 144	
5.002-1 CLUTCH, Complete (Incl. Cover Assembly And Driven Plate)				
ALL 350		1	139 6877	
5.005-1 COVER. Clutch				
WAG (Used With Borg & Beck #1477) 230-232	March Care	1	K 732 144	
5.014-1 LEVER, Release Cover Assembly				
WAG (Used With Borg & Beck #1477) 230-232		3	K 732 146	
5.018-1 BOLT, Eye (Incl. Nut)				
WAG (Used With Borg & Beck #1477) 230–232	TRANSME	3	K 732 148	
5.018—2 PIN, Clutch Release Lever				
WAG (Used With Borg & Beck #1477) 230-232		3	K 700 933	
5.022-1 FULCRUM, Pressure Plate (Strut)				
WAG (Used With Borg & Beck #1477) 230–232		3	K 700 935	
5.026-1 SPRING, Clutch Anti-Rattle				
WAG (Used With Borg & Beck #1477) 230-232	0 78.645	3	K 700 936	
5.030-1 PLATE, Pressure				
NAG (Used With Borg & Beck #1477) 230-232		1	917 263	
5.035-1 SPRING, Pressure (Dark Gray)				
NAG (Used With Borg & Beck #1477) 230-232		6	917 264	
5.040-1 PLATE, Driven				
ALL (10" Dia. Auburn) 230-232 ALL (10-1/2" Dia. Auburn) 230 WAG (9-1/4" Dia. Borq & Beck) 230 WAG (10" Dia. Borq & Beck) 230-232 ALL (10-1/2" Dia. Borq & Beck) 232 ALL (10-1/2" Dia. Borq & Beck) 258 ALL (10-1/2" Dia. Borq & Beck) 327 ALL (11" Dia. Borq & Beck) 304-360 ALL (11" Dia. Buick) 350		1 1 1 1 1 1	746 240 928 553 926 917 937 497 928 553 318 4909 318 1325 318 4867	
ALL (11" Dia. Buick) 350	•••••	1	137 8021	

5.044-1	CONVERSION KIT, Solid C	Clutch Linkage				
WAG	258 (WST)(W4ST)			1	812 2773	
WAG	304-360 (WST)(W4ST)			1	812 2772	
TRK	258 (WST)(W4ST)			1	812 2774	
TRK	304–360 (WST)(W4ST)			1	812 2775	
5.049-1	ANTI-CHATTER KIT, Clut	ch Housing And Transfer Case				
ALL	230			1	940 790	
5. 050-1		lywheel				
	A STATE OF THE STA	Control of the Contro			3 (0.3, 000.	
WAG	230(5/16" × 7/8"-Special)	Standard (Memor Date)		6	734 395	
ALL	$230-232(3/8''-16 \times 7/8'')$.			6	633 949	
ALL	258			6	318 4266	
ALL	304–360			6	318 4869	
ALL	327			6	40 574	
ALL	350			6	838 653	
		F1 1 1				
5.050-2	WASHER, Clutch Cover To	Flywheel				
WAG	230(5/16")		17. 17.	6	G120038	
ALL	230-232-258-327(3/8'')			6	838 819	
ALL	350			0	030 017	
5. 052-	ADAPTER, Clutch Housing	g To Transmission				
	STANDARD TRANSMISSION	J				
	STANDARD TRANSMISSION	The section of the se				
WAG	204 240			1	998 547	
TRK	304 360 (2406 CVW "W" 1971")	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	998 547	
TRK)		1	992 667	
TRK				1	998 546	
	304-300 (2400-GVW X =1972)) ', ''Z'')(3408–GVW ''X'', ''Y'', ''Z'')		1	998 546	
TRK	304 340 (340) C/W (W)	, 2 ,0400-0411 X , 1 , 2 ,	21020611	1	998 547	
ALL	304-300 (3400-0 * * * * * * * * * * * * * * * * * *			1	994 787	
TRK	340 (3400 4400 4700 WST 107)	3)	= 1000 to 1	1	998 546	
TRK				- 1	998 547	
TIXIX	300 (2300-4300-431-1770)		CHANGE BOOK			
	FOURSPEED TRANSMISSI	ON				
TRK	230 (LHD)			1	910 467	
ALL	232			1	992 666	
ALL	258 (1971)			1	992 666	
WAG	258 (1972)			-	992 667	
ALL	304-360			9	998 647	
ALL	327			1	939 848	
ALL	350			1	994 788	
TRK	230 (RHD)				934 085	
5.052-	2 ATTACHING PARTS, Ada	pter To Clutch Housing				
	nic are		17.	4	G122267	
		(W4ST)		1	998 597	
BOLT,	Hexagon TRK 232	2-304-360 (WST)(1/2" Long)	17	4	G122577	
		3 (W4ST)	17.		G1223//	
		1–360 (WST)(1–1/4" Long)	17.	4	G122293	
		I-360 (WST)(1-3/4" Long)	17.	2	G122293 G189310	
BOLT,		1–360 (2406–W4ST)	17.	4	G443596	
BOLT,	Hexagon ALL 350) (WST)	17.	2	G189310	
BOLT,) (W4ST)	17.	4		
		7 (W4ST)	17.	4	G423595	
) (W4ST)	17.	4	G136857	
WASHE	R, Lock ALL 258	3–304–350–360	17.	4	G120383	

5.054-1 HOUSING, Clutch (Flys	wheel)			
WAG 230 (2WD-Used With T86E TRK 230 (2WD-Used With T89 TALL 230 (4WD-Used With T90 A ATRK 230 (4WD-Used With T89 TALL (Aluminum) 232	vheel) Fransmission) And T98A Transmission) Fransmission) 1969)			936 926 936 928 936 927 937 553 317 2743 319 1360 318 1368 321 5152 321 5152 321 0949 321 5152 318 1333 947 979 994 081 948 065 317 4414 319 1818 318 1432
5.054-2 ATTACHING PARTS, I				
BOLT, Dowel ALL BOLT, Hexagon ALL WOT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Plain ALL	230 (7/16"-14 × 1-3/8") 230 (7/16"-14 × 3-3/8") 230 (7/16"-14 × 3-3/8") 232 (3/8"-16 × 1-1/4") 232 (3/8"-16 × 2-1/2") 258 (WST) (3/8"-16 × 2-1/16") 258 (WST) (3/8"-16 × 2-1/16") 258 (W4ST) (3/8"-16 × 1-3/16") 258 (W4ST) (3/8"-16 × 2-3/16") 258 (7/16"-14 × 2") 258 (7/16"-14 × 3") 304-360 (7/16"-14 × 2-3/4") 304-360 (3/8"-16 × 2-3/16") (Incl. Washer) 327 3350 258 (RHD) (7/16"-14 × 2") 258 (1972) 304-360 (3/8") 232-258 (1971 And Prior) (7/16") 258 (1972) 304-360 (3/8") 232-350 (7/16") 2258-304-360	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 1 2 2 4 4 2 3 1 1 4 3 2 2 4 6 6 1 2 5 3 2 2 6 6 6 3 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	734 137 314 5091 G179859 G187151 G122333 G122145 G122194 400 1884 400 1884 400 1885 G179866 G122333 G180159 400 1885 G179868 G180124 G179866 G120377 G120383 G120382 G131100 G120383 G120383 G120383 G131100 G120382 400 1101 400 1156 G120395
ALL 232	y		1 1 1	318 7403 318 7403 321 3744 136 3732

5.054-4 ATTACHING PARTS, Co	over To Housing	(B) Assult		
BOLT, Hexagon TRK 25 BOLT, Hexagon ALL 35 NUT, Hexagon ALL 30 SCREW, Machine ALL 23 SCREW, Tapping ALL 23 WASHER, Lock ALL 25	58-304-360(5/16"-18 × 5/8") 58(9/16"-12 × 1-1/2") 50	17. 17. 17. 17. 17. 17. 17.	3 4 4 2 4 4 4 3	G180075 G122577 G121817 G271506 G423595 G448423 G120217 G120214
5.054-4a ATTACHING PARTS, CI	lutch Housing To Support			
BOLT, Hexagon ALL 23	32-258 (LHD-1971/)		1	G180134 G180155
5.054-5 DOWEL, Clutch Housing	1881			
TRK 230	suiged of priestly		2 2 4	931 410 314 5091 371 2745
5.054-6 PAN, Clutch Housing			1	K 701 454
	T. Cl. I. I.			K 731 456
	an To Clutch Housing			
SCREW, Machine ALL 23	30	17. 17.	2	G423560 G186493
	Pan (Vent Type Screen)			
ALL 230		• • • • • •	3	727 588
TRK 304-360 (Heavy Duty-WST))	17.	2	G103231 998 646
5.065-1 SPACER, Clutch Housing	ng To Engine			
ALL 232 (1970/) ALL 258 (1971). ALL 258 (1972). ALL 304–360 (1971). ALL 304–360 (1972/) ALL 327.			1 1 1 1 1 1 1	317 2627 319 5265 319 5265 321 3743 318 0318 321 3743 314 5085
5.065-2 ATTACHING PARTS, Sp	pacer To Clutch Housing			
	32(7/16''-14 × 2-1/4'')	17. 17.	1	G180155 G180161
5.065-3 ATTACHING PARTS, Sp	pacer To Cylinder Block			
	04–360		2	316 2258 400 0987
5.109-1 SLEEVE, Clutch Throwo	out Lever (Incl. Bearing)			
ALL 232			1 1 1 1 1 1 1	732 698 320 7521 535 0852 319 0517 319 0517 944 336 947 624

5.109-2 BEARING, Clutch Throwout Lever (Less Sleeve)			
ALL 230		1	K 700 003
5.109-3 SLEEVE, Clutch Throwout Lever (Less Bearing)			
ALL 230			
5.109-4 BLADE, Clutch Yoke To Sleeve			
ALL 230		2	K 732 697
5.109-5 ATTACHING PARTS, Blade To Sleeve			
PIN, Cotter ALL 230	. 17.	4	G119120
5.123-1 LEVER, Clutch Throwout			
ALL 232		- 1	317 3524
ALL 258-304-360 (LHD-1971)		1	998 667
WAG 258-304-360 (LHD-WST-1972)		1	998 667
WAG 258-304-360 (LHD-W4ST-1972)		1	999 848
TRK 258–304–360 (1972)		1	999 848
ALL 258-360 (1973)		1	321 7480
ALL 327		1	316 9944
ALL 350			947 621
ALL 258 (RHD-1971)		i	317 3524
WAG 258 (RHD-1972)		i	999 848
250 (1015-1712)	J7 1(5)	1005.0	999 040
5.123-2 WASHER, Lever To Clutch Throwout Lever Pin			
ALL 258-304-360			317 8359
5.123-3 YOKE, Clutch Throwout			
ALL 230			
5.123-4 ATTACHING PARTS, Clutch Release Yoke To Shaft			
PIN, Cotter ALL 230	. 17.	2	G119120
SCREW, Machine ALL 230		1	K 700 001
SPRING ALL 230		2	K 700 002
SPACER ALL 230			
		_	
5.124-1 SHAFT, Clutch Release Assembly			
ALL 230		1	927 997
5.125-1 BOOT, Clutch Throwout Lever			
ALL 222 250 204 240		1	217 2444
ALL 232-258-304-360		-1	317 3646
ALL (Without Slot In Upper Left Corner) 350		1	948 044
ALL (With Slot In Upper Left Corner) 350			994 479
5.125-2 SHIELD, Clutch Throwever Lever			
ALL 327		1	317 3451
5.125-3 RETAINER, Clutch Throwout Lever Shield			
ALL 327		1	317 7433

5.125-4 ATTACHING PARTS, Shield To Clutch Housing			
SCREW, Tapping ALL 327	17.	2	G448423
5.130-1 PIVOT ASSEMBLY, Clutch Throwout			
ALL 232-327 ALL 258-304-360 (LHD-1971) ALL 258-304-360 (1972) ALL 350 ALL 258 (RHD-1971)		1 1 1	318 4913 318 4913 948 092 317 3474
5.130-2 ATTACHING PARTS, Pivot To Housing			
WASHER, Lock ALL 304-350-360			
5.130-3 BALL, Throwout Lever (In Clutch Housing)			
ALL 232-258-304-327-360	17.	1	G169162
5.132-1 SPRING, Clutch Throwout Lever (In Clutch Housing)			
ALL 232-327 (LHD) ALL 258-304-360 (LHD) ALL 350 ALL 258 (RHD-1971) ALL 258 (RHD-1972)		1 1 1	310 6505 319 9503 991 155 310 6505 319 9503
5.132-2 ANCHOR, Clutch Throwout Lever Spring			
ALL 232-327. ALL 258 (LHD-1971). ALL 258 (1972). ALL 304-360. ALL 350. ALL 258 (RHD-1971).	will litel	1	317 2037 321 0423 321 0423
5.132-3 ATTACHING PARTS, Anchor To Floor Pan and a standard accorded details			
NUT, Hexagon ALL 350 WASHER, Plain ALL 350	17.	1	816 055 G120393
5.132-4 ATTACHING PARTS, Anchor Clutch Housing			
BOLT, Hexagon ALL 327 WASHER, Lock ALL 327 WASHER, Lock ALL 327		1	400 1156
5. 135-1 PEDAL, Clutch			
ALL 230 (LHD). ALL 230 (RHD). ALL 232-327-350 (LHD). ALL 232 (RHD). ALL 258-304-360 (LHD-1972 And Prior). ALL 258 (RHD-1971) ALL 258 (RHD-1972). ALL 258-360 (LHD-1973).		1 1 1 1 1 1	932 902 937 656 949 173 941 337 998 732 941 337 535 0619 535 1494
5.135-1a BRACKET, Clutch Release Rod To Pedal			
ALL 258-304-360 (LHD-* 5-4)		1	535 1687

5.135-2 RETAINER BRACKET, Clutch Pedal Assembly (Refer To Group 8.164-1 F	or Brake I	Retair	ning Bracket)
ALL 230 (LHD)		1	934 324
ALL 230 (RHD)		GO T	932 976
5. 135-3 ATTACHING PARTS, Clutch Pedal To Retainer			
NUT, Lock ALL	17.	1	G442832
PIN		1	939 023 949 169
5.135-4 BEARING, Clutch Pedal			
ALL Except 230		2	949 169
5.135-5 BUSHING, Clutch Pedal			
ALL 230		2	946 177
F 104 1 PRICKET OL. L. R. L. R			
Carried and Carrie		130.51	and the state of the
ALL 232-327-350 (LHD)			939 031 998 665
ALL 258-304-360 (LHD)		i	939 935
ALL 258 (RHD-1972)		1	535 0617
5.136-2 ATTACHING PARTS, Clutch Retaining Bracket To Dash			
BOLT, Hexagon ALL LHD(3/8''-16 x 7/8'')	17.	2	G122126
BOLT, Hexagon ALL LHD(5/16''-18 x 3/4'')		2	962 398
NUT, Hexagon ALL RHD	17.	2	931 807 G120233
		DELL'E	0120200
5.144-1 COVER, Clutch Pedal Pad			
5. 148-1 SHAFT, Clutch And Brake Pedal			
ALL 258-360 (LHD-1973)		1	
			535 1801
			535 1801
5. 148-2 SPACER, Clutch And Brake Pedal			
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	TRAG OR		535 1801 535 1057 535 1108
5. 148-2 SPACER, Clutch And Brake Pedal			535 1057
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)		1 1 1	535 1057 535 1108 927 995
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	eli nama	1 1 1	535 1057 535 1108 927 995 998 762
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	eli nama	1 1 1	535 1057 535 1108 927 995
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973). ALL 258-360 (LHD-1973). ALL 5. 155-1 SPRING, Clutch Pedal Retracting On Lever ALL 258-304-360.	eli nama	1 1 1	535 1057 535 1108 927 995 998 762
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	eli nama	1 1 1	535 1057 535 1108 927 995 998 762
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	eli nama	1 1 1	535 1057 535 1108 927 995 998 762 535 1118
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	24297 G	1 1 1	535 1057 535 1108 927 995 998 762 535 1118 932 923
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	20297 0	1 1 1	535 1057 535 1108 927 995 998 762 535 1118 932 923 930 338 937 795
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973)	24297 G	1 1 1	535 1057 535 1108 927 995 998 762 535 1118 932 923
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973). ALL 258-360 (LHD-1973). ALL 258-360 (LHD-1973) 5. 155-1 SPRING, Clutch Pedal Retracting On Lever ALL 258-304-360. ALL 258-360 (LHD-1973). 5. 155-2 SPRING, Clutch Pedal Over Center ALL 1972 And Prior. 5. 155-3 ATTACHING PARTS, Spring To Clutch Pedal CLEVIS. ALL 230. CLEVIS. ALL Except 230. PIN, Cotter ALL PIN, Clevis ALL PIN, Clevis ALL Except 230. RETAINER. ALL 230.	17. 17.	1 1 1	535 1057 535 1108 927 995 998 762 535 1118 932 923 930 338 937 795 G112726 G138083 931 312
5. 148-2 SPACER, Clutch And Brake Pedal ALL 258-360 (LHD-1973) ALL 258-360 (LHD-1973) ALL 5. 155-1 SPRING, Clutch Pedal Retracting On Lever ALL 258-304-360 ALL 258-360 (LHD-1973) 5. 155-2 SPRING, Clutch Pedal Over Center ALL 1972 And Prior 5. 155-3 ATTACHING PARTS, Spring To Clutch Pedal CLEVIS ALL 230 CLEVIS ALL Except 230 PIN, Cotter ALL PIN, Clevis ALL Except 230	29/A97 0	1 1 1	535 1057 535 1108 927 995 998 762 535 1118 932 923 930 338 937 795 G112726 G138083

5.160-1 ROD, Bellcrank To Clutch Pedal Shaft			
WAG 232-327-350 (LHD)		1	949 165
TRK 232-327-350 (LHD)		1	949 166
ALL 232-258 (RHD-1971 And Prior)		. 1	941 447
WAG 258-360 (LHD-1973)		1	535 1143
TRK 258–360 (LHD–1973)	• • • • • •	1	535 1144
5.160-2 ATTACHING PARTS, Rod To Pedal			
NUT, Hexagon ALL 232-327-350 (LHD) PIN, Cotter ALL 232-258 (RHD)	17. 17.	1 2	G271193 G137168
5.160-3 BALL JOINT, Adjusting Link		. 00	, and
ALL 232-327-350	finelO .	1	931 583
5.160-4 ATTACHING PARTS, Locking Ball Joint To Rod			
NUT, Jam ALL 232–327–350		8 13	G124925
5.160-5 ATTACHING PARTS, Ball Joint To Bellcrank			
NUT, Hexagon ALL 232-327-350			
5.160-6 BOOT, Clutch Pedal Rod Seal			
ALL 232-258 (RHD)			
5. 160-6a RETAINER, Clutch Push Rod Boot			
		1	535 1134
5.160-7 ROD, Clutch Release Upper Bellcrank To Lower Bellcrank			
The second secon			
WAG 232 (RHD)		1	941 461
WAG 232 (RHD)		1	941 462
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971)		1	941 462 941 461
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971)		1	941 462
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank	A divelo	1 1 1 1	941 462 941 461 941 462
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971) TRK 258 (RHD-1971)	A divelo	1 1 1 1	941 462 941 461 941 462
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank	17.	1 1 1 1	941 462 941 461 941 462
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon ALL 232 (RHD).	17.	1 1 1 1	941 462 941 461 941 462
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION	17	1 1 1 1 1	941 462 941 461 941 462 G271193
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD).	17.	1 1 1 1 2	941 462 941 461 941 462 G271193
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z").	17	1 1 1 1 1	941 462 941 461 941 462 G271193
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z") WAG 304-360 (LHD).	17.	2	941 462 941 461 941 462 G271193
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon	17. (4.1al.)	2	941 462 941 461 941 462 G271193 G271193 998 797 998 797 999 053 998 794 998 796
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "W", "Y", "Z") WAG 304-360 (LHD). TRK 304-360 (2406: 1971) TRK 304-360 (GVW "W"-1972)	17.	1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 G271193 998 797 998 797 999 053 998 794 998 796 998 794
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5. 160-8 ATTACHING PARTS. Rod To Bellcrank NUT, Hexagon ALL 232 (RHD). 5. 161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z"), WAG 304-360 (LHD). TRK 304-360 (2406: 1971) TRK 304-360 (GVW "W"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (2406-GVW "X"-1972)	17.	1 1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 794 998 796
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon	17.	1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 796 998 796 998 796
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5.161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z") WAG 304-360 (LHD). TRK 304-360 (GVW "W"-1972) TRK 304-360 (GVW "W"-1972) TRK 304-360 (C406-GVW "X"-1972) TRK 304-360 (LHD-3400). WAG 258 (RHD-1972)	17.	1 1 1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 794 998 796 998 794 998 796 998 796 535 0592
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon. ALL 232 (RHD). 5.161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z") WAG 304-360 (LHD). TRK 304-360 (2406: 1971) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (LHD-3400). WAG 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972)	17.	1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 796 998 796 998 796
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon ALL 232 (RHD). 5.161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z") WAG 304-360 (LHD). TRK 304-360 (2406: 1971) TRK 304-360 (2406-GVW "W"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (LHD-3400). WAG 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972)	17.	1 1 1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 796 998 796 998 796 535 0592
WAG 232 (RHD) TRK 232 (RHD) WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon ALL 232 (RHD) 5.161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD) TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "Y", "Y", "Z") WAG 304-360 (LHD) TRK 304-360 (GVW "W"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (LHD-3400) WAG 258 (RHD-1972) TRK 258 (RHD-1972)	17.	1 1 1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 796 998 796 535 0592 535 1129
WAG 232 (RHD). TRK 232 (RHD). WAG 258 (RHD-1971) TRK 258 (RHD-1971) 5.160-8 ATTACHING PARTS Rod To Bellcrank NUT, Hexagon ALL 232 (RHD). 5.161-1 CABLE, Clutch Release STANDARD TRANSMISSION WAG 258 (LHD). TRK 258 (LHD-GVW "W") TRK 258 (LHD-GVW "X", "Y", "Z") WAG 304-360 (LHD). TRK 304-360 (2406: 1971) TRK 304-360 (2406-GVW "W"-1972) TRK 304-360 (2406-GVW "X"-1972) TRK 304-360 (LHD-3400). WAG 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972) TRK 258 (RHD-1972)	17.	1 1 1 1 1 1 1 1 1 1 1 1	941 462 941 461 941 462 G271193 998 797 998 797 999 053 998 794 998 796 998 796 998 796 535 0592 535 1129

5.161-2 ATTACHING PARTS, Clutch Cable To Clutch Pedal (Pedal End)				
CLEVIS ALL 258-304-360 CLIP ALL 258-304-360 PIN, Clevis ALL 258-304-360 (LHD-1971) PIN, Cotter ALL 258-304-360 (LHD-1971)		1	948 416 819 311 G9416017 G137168	
5.161-2a ATTACHING PARTS, Clutch Cable To Bellcrank				
CLEVIS ALL 258 (RHD-1972) CLIP ALL 258 (RHD-1972) PIN, Cotter ALL 258 (RHD-1972)	17.		948 416 819 311 G137168	
5.161-2b ATTACHING PARTS, Clutch Cable To Throwout Lever				
NUT, Ball (Adjusting) ALL 258-304-360 NUT, Hexagon ALL 258-304-360		1	998 666 G120368	
5.161-3 CLIP, Clutch Cable To Dash Panel And Engine Mounting Bracket				
ALL 258-304-360 (LHD)		2	930 061	
ALL 258 (RHD-1972)	17.	1	G120524	
5.161-4 ATTACHING PARTS, Clip To Front Floor Pan				
SCREW, Tapping ALL 258 (RHD-1972)	17.	1	G9416843	
5.161-5 BOOT, Clutch Cable			*20	
ALL 258-304-360				
5.161-6 ATTACHING PARTS, Boot To Clutch Cable				
CLAMP, Hose ALL 258-304-360				
5.162-1 SEAL, Clutch Push-Rod To Cover Plate To Floor Pan	NO PARTS			
WAG 232-327-350		1	968 750	
TRK 232-327-350			968 753	
WAG 258 (RHD-1971)		1	968 750	
TRK 258 (RHD-1971)		1	968 753	
5.162-2 GROMMET, Clutch Push-Rod				
WAG 232-327-350		1	968 529	
TRK 232-327-350		1	968 557	
WAG 258 (RHD-1971)		1	968 529	
TRK 258 (RHD-1971)		-1	968 557	
5.162-3 RETAINER, Clutch Push-Rod Grommet				
ALL 232-327-350	31	1	040 530	
ALL 232-327-350. ALL 258 (RHD-1971)		1	968 530 968 530	
5.162-4 ATTACHING PARTS, Clutch Push-Rod Grommet Retainer To Floor Pan				
SCREW, Machine ALL 232-327-350 SCREW, Machine ALL 258 (RHD-1971)	17. 17.	4	G163102 G163102	
5.164-1 STOP, Clutch Pedal				
ALL 1972 And Prior (Bolt)		1	949 174	
		1	930 356	
ALL 1972 And Prior (Rubber Bumper) ALL 258-360 (1973)(Rubber)		1	535 1114	

5. 164—1a SLEEVE, Clutch Pedal Bumper and John John John John John John John John			
ALL 258-360 (1973)		. 1	535 1115
5.164-2 ATTACHING PARTS, Pedal Stop Bolt To Clutch Pedal Retaining Bracket			
BOLT, Hexagon ALL 258-360 (LHD-1973) NUT, Hexagon ALL 258-360 (LHD-1973) NUT, Stamped TRK 258-304-360 (1972 And Prior)	17.	1	G181652 G271193 G107822
5.165-1 CLIP, Clutch Cable Anchor To Side Sill On Frame			
ALL 258 (RHD)	17.	2	G120524
5.165-2 ATTACHING PARTS, Clutch Cable Clip To Side Sill On Frame			
SCREW, Tapping ALL 258 (RHD)			G9416843
5.165-3 BRACKET, Clutch Cable Anchor (To Transfer Case To Transmission)			ding E-0
ALL 258-304-360 (LHD-WST-1971)		1	998 729
WAG 258–304–360 (LHD-WST-1971)			999 737
TRK 258–304–360 (LHD–1972)			999 856
	1414 414 4041		999 737
ALL 258–304–360 (LHD-W4ST-1971)			
WAG 258–304–360 (LHD-W4ST-1972)		-]	999 856
ALL 258 (RHD-1972)		1	999 856
5.165-4 SPACER, Clutch Cable Bracket (Transfer Case To Transmission)			
ALL 258-304-360		1	992 731
5.165-5 SPACER, Clutch Cable Bracket To Transmission			
ALL 258-304-360			
		1	992 732
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360.	afan A data	1	992 732 535 0658 G120383
ALL 258-304-360	day 9. data		992 732 535 0658 G120383
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5.165-7 ATTACHING PARTS, Bracket To Transmission	17.		992 732 535 0658 G120383
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock	17.	10	992 732 535 0658 G120383
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock	17.	1 1 1	992 732 535 0658 G120383 998 598
ALL 258-304-360. 5. 165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5. 165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 x 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 x 1-1/4") BOLT, Hexagon (Nylock) ALL 258-304-360(7/16"-14 x 1-1/4") 5. 165-8 BRACE. Clutch Cable Bracket To Transfer Case	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599
ALL 258-304-360. 5. 165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5. 165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 × 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 × 1-1/4") BOLT, Hexagon (Nylock) ALL 258-304-360(7/16"-14 × 1-1/4") 5. 165-8 BRACE, Clutch Cable Bracket To Transfer Case	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5.165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 x 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 x 1-1/4") 5.165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST)	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981
ALL 258-304-360. 5. 165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5. 165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 × 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 × 1-1/4") BOLT, Hexagon (Nylock) ALL 258-304-360(7/16"-14 × 1-1/4") 5. 165-8 BRACE, Clutch Cable Bracket To Transfer Case	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5.165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 x 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 x 1-1/4") 5.165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST)	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981
ALL 258-304-360. 5. 165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5. 165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360. (3/8"-16 × 1-5/8") WASHER, Lock ALL 258-304-360. BOLT, Hexagon (Nylock) ALL 258-304-360. (7/16"-14 × 1-1/4") 5. 165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST) ALL 258 (RHD). 5. 165-9 ATTACHING PARTS, Brace To Clutch Cable Bracket	17.	1 1 1 2 2 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981
ALL 258-304-360. 5. 165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5. 165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. BOLT, Hexagon (Nylock) ALL 258-304-360. S. 165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST) ALL 258 (RHD). 5. 165-9 ATTACHING PARTS, Brace To Clutch Cable Bracket NUT, Hexagon ALL 258 (RHD).	17.	1 1 1 2 2 1 1 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5.165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 x 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 x 1-1/4") 5.165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST) ALL 258 (RHD). 5.165-9 ATTACHING PARTS, Brace To Clutch Cable Bracket NUT, Hexagon ALL 258 (RHD). 5.168-1 BELLCRANK, Clutch Release Idler	17.	1 1 1 2 2 1 1 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360. WASHER, Lock ALL 258-304-360. 5.165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360(3/8"-16 x 1-5/8") WASHER, Lock ALL 258-304-360(7/16"-14 x 1-1/4") 5.165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST) ALL 258 (RHD). 5.165-9 ATTACHING PARTS, Brace To Clutch Cable Bracket NUT, Hexagon ALL 258 (RHD). 5.168-1 BELLCRANK, Clutch Release Idler	17.	1 1 1 1 1 1 2 2	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981
ALL 258-304-360 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL 258-304-360 WASHER, Lock ALL 258-304-360 5.165-7 ATTACHING PARTS, Bracket To Transmission BOLT, Hexagon (Nylock) ALL 258-304-360 (3/8"-16 × 1-5/8") WASHER, Lock ALL 258-304-360 BOLT, Hexagon (Nylock) ALL 258-304-360 (7/16"-14 × 1-1/4") 5.165-8 BRACE, Clutch Cable Bracket To Transfer Case WAG 258-304-360 (LHD-W4ST) ALL 258 (RHD) 5.165-9 ATTACHING PARTS, Brace To Clutch Cable Bracket NUT, Hexagon ALL 258 (RHD) 5.168-1 BELLCRANK, Clutch Release Idler	17.	1 1 1 1 1 1 2 2	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981 999 981
ALL 258-304-360. 5.165-6 ATTACHING PARTS, Bracket To Transfer Case BOLT, Hexagon (Nylock) ALL WASHER, Lock	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981 999 981
## State	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981 999 981 999 981
## State	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	992 732 535 0658 G120383 998 598 649 704 998 599 999 981 999 981 999 981 999 981 999 172 941 318 535 1120

5.168-2 BELLCRANK, Upper (Clutch Release		Net FA	
				941 452 535 0585
5.168-3 BRACKET, Bellcrank	Retaining (Upper)			
AII 258 (RHD-1972)			1	941 446 535 0576
5.168-4 ATTACHING PARTS,	Bellcrank To Bracket			
BOLT, Hexagon ALL BUSHING (Brass) ALL NUT, Hexagon ALL SPACER ALL	232-258 (RHD)	17.	1 2 1 1	G124100 911 236 G271187 941 730
5.168-5 ATTACHING PARTS,	Bracket To Floor Pan And Retainer			
BOLT, Hexagon ALL BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL	232-258 (RHD-1965/1971)	17. 17.	2 2 2	G121661 G120368 G120214
5. 168-6 BRACKET, Support C	lutch Release Idler Pivot Outer			
ALL 258-360 (1973) ALL 258-304-360 (* 5-4)			1	535 1692
5.168-6a SPACER, Bellcrank S	upport Bracket			
ALL 258-304-360 (* 5-4)				
5.168-7 ATTACHING PARTS,	Outer Support Bracket To Frame Assembly			
BOLT, Hexagon ALL BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL WASHER, Lock ALL	232–327	17. 17. 17.	2 2 2 2	G123520 G120371 G120384 G120382
5.168-8 BRACKET, Shift Cab	le And Clutch Cross Shaft Mounting			
WAG 232 (RHD)			1	941 098 941 099
5.168-9 PIVOT, Clutch Relea	se Idler			
ALL 350 (1968/1970)		4411.	2 2 2 1	317 3485 317 3485 944 666 317 3485
5.168-10 ATTACHING PARTS,	Clutch Release Idler Pivot To Support Bracket			
NUT, Hexagon ALL WASHER, Lock ALL	232–327–350232–327–350	17. 17.	2	G272123 G136857

5.168-11 SUPPORT, Clutch Release Idler Pivot			
TRK 232 (LHD-GVW "W") TRK 232 (LHD-GVW "X", "Y", "Z") WAG 232 (LHD). WAG 232 (RHD). TRK 232 (RHD-GVW "W") TRK 232 (RHD-GVW "X", "Y", "Z") ALL 258 (LHD-1973) ALL 350. ALL 360 (LHD-1973).		1 1 1 1 1 1 1 1	318 1400 318 1399 318 1400 318 1436 318 1435 535 1271 317 0940 994 479 535 1112
5.168—12 ATTACHING PARTS, Support Assembly To Clutch Housing			
BOLT, Hexagon ALL 232(1-5/8" Long) BOLT, Hexagon TRK 232(2-3/4" Long) BOLT, Hexagon ALL 350 NUT, Hexagon ALL 232 NUT, Hexagon ALL 350 WASHER, Plain ALL 350 WASHER, Lock ALL 232 WASHER, Lock ALL 350 WASHER, Lock ALL 350	17. 17. 17. 17. 17. 17.	1 1 2 1 2 1 1 1 2	G180127 G180137 G123785 G120377 G120368 664 596 G120382 G120214
5.168—13 ATTACHING PARTS, Support Assembly And Bracket And Clutch Housing T	o Block		
BOLT, Hexagon ALL 232(2-1/4" Long) BOLT, Hexagon TRK 232(3-1/4" Long) BOLT, Hexagon ALL 327 WASHER, Lock ALL WASHER, Lock	17. 17. 17. 17.	1 1 2 1 2	G180155 G180161 G180077 G131100 G120214
5.168-14 BOOT, Clutch Pivot Outer			
ALL 232-327-350 ALL 258-360 (LHD-1973)			
5.168-15 BOOT, Clutch Pivot Inner			
ALL 232-327 ALL 350 (1968/1970) ALL 350 (1971)		1 1 1	317 0937 316 7049 317 0937
5.168-16 BUSHING, Clutch Release Idler Pivot Inner (White Or Black Plastic)			
ALL 232-327-350		1	
5.168-17 BUSHING, Clutch Release Idler Pivot Outer			
ALL 232-327-350		1	316 7067
5.168—18 RETAINER, Clutch Release Idler Pivot Bushing Outer			
ALL 232-327-350. ALL 258-360 (LHD-1973).		1	316 9769 912 640
5.168-19 FITTING, Lubricating (Bellcrank, Clutch Release Idler)			
ALL 232-327-350	17.	1	G271287

5.187-1 ROD ASSEMBLY, Bellcrank To Clutch Release Lever			
ALL 232		1	949 171
ALL 232 ALL 258 (LHD-1973)		i	535 1274
ALL 258 (RHD)		1	949 171
ALL 327		1	317 0880
ALL 350		1	948 233 535 1211
ALL 360 (LHD-1973)	N	HDA	333 1211
5.187-2 ATTACHING PARTS, Rod To Bellcrank			
CLIP ALL 232-327		1	316 7609
CLIP ALL 258 (RHD)		. 1	316 7609
CLIP, Special ALL 350 SWIVEL Adjusting ALL 350		1	374 9084
2. 28. The Language and representation of the expression of the contraction of the contra			384 0845
5.187-3 ADJUSTER, Clutch Wear			
ALL 232-327-350		1	316 9763
ALL 258 (RHD)]	316 9763
ALL 258-304-360 (* 5-4)	•••••	l I	535 1682
5.187-4 ATTACHING PARTS, Adjuster To Clutch Release Rod			
NUT Jam ALL 350	17.	1	G124829
NUT, Hexagon ALL 232-327	17.	1	G120369
NUT, Hexagon ALL 258 (RHD-1971)	17.	1	G120369
SEAL		1	313 0998 313 0998
SEAL ALL 258 (RHD-1971) WASHER ALL 232-327	ett. 910	1	400 1102
WASHER ALL 252-32/		1	400 1102
age that the second of the sec			
5.190-1 SPRING, Clutch Throwout Lever Return			
ALL 232-327		1	314 5435
ALL 258-304-360 (LHD-1972 And Prior)		1	644 067
ALL 258–360 (LHD–1973)		1	535 1252 661 366
ALL 350			001 300
5.190—2 BRACKET, Clutch Throwout Lever Return Spring (Clip)			
ALL 232	1	1	318 1406
ALL 258 (LHD-1971)		1	318 1406
ALL 258 (LHD-1972)		1	998 673 998 673
ALL 304-360		1	314 5919
ALL 350		1	948 234
ALL 258 (RHD)		1	318 1406
5.190-3 ATTACHING PARTS, Bracket To Clutch Housing			
Colorette To Exachic Hose Connection	17	1	C107F07
SCREW, Machine ALL 232-327 BOLT, Hexagon ALL 258 (WST-1971)	17. 17.	1	G187527 G180126
BOLT, Hexagon ALL 258 (WST-1971) BOLT, Hexagon ALL 258 (W4ST-1971)	17.	1	G180120
BOLT, Hexagon ALL 258 (1972)	17.		G122007
	17.	1	G120382
WASHER, Lock ALL 258 (1971)	17.	1	
WASHER, Lock ALL 258 (1972)	17. 17.]	G120214
	17. 17. 17.	1	G120214 G120377
WASHER, Lock ALL 258 (1972)	17. 17.		
WASHER, Lock ALL 258 (1972) NUT, Hexagon ALL 258 (1971)	17. 17. 17.		
WASHER, Lock ALL 258 (1972)	17. 17. 17.		G120377
WASHER, Lock	17. 17. 17.		G120377

5. 190-6 LINK, Antirattle Adjuster Spring			
ALL 258-360 (1973)		1	535 1270
5.200-1 PUSH ROD, Clutch Pedal To Master Cylinder			
Δ11 230		1	925 372
5.200-2 ATTACHING PARTS, Push Rod To Clutch Pedal			H.I.O. 008
SPRING, Retainer ALL 230 WASHER, Plain ALL 230	17.	1	930 401
5.204-1 BOOT, Clutch Pedal Push Rod			
ALL 230			0
5.207-1 CYLINDER, Clutch Master Assembly			
ALL 230		10	925 373
5.207-2 ATTACHING PARTS, Master Cylinder To Clutch Pedal Retainer			
NUT, Hexagon ALL 230	12/44 - 0/6	2	931 807
5.208-1 SPRING, Piston Return Assembly			
ALL 230.			811 646
5.209-1 FILLER CAP, Clutch Master Cylinder			
ALL 230	J-1A	1	
5.209-2 GASKET, Filler Cap			
ALL 230		1	647 285
5.211-1 REPAIR KIT, Clutch Master Cylinder			
ALL 230		310	932 332
5.213-1 TUBE, Master Cylinder To Flexible Hose Connection			
ALL 230 (LHD). ALL 230 (RHD).			
5.216-1 HOSE, Flexible Connection (Master Cylinder Tube To Slave Cylinder Tube)			
ALL 230		1	930 461
5.218-1 TUBE, Clutch Slave Cylinder To Flexible Hose Connection			
ALL 230		1	930 460
5.218-2 ATTACHING PARTS, Clutch Tube To Dash			
SCREW, Tapping ALL 230 CLIP, Closed ALL 230 (LHD) CLIP, "S" ALL 230 (RHD)	17. 17.	1 1 1	G161892 G120521 800 743
5.218—3 ATTACHING PARTS, Clutch Tube To Starter Housing Bolt			
CLIP ALL 230	and Tabu	1	936 368

5.221-1 CYLINDER, Slave Clutch Assembly			
ALL 230		1	924 794
5.221-2 ATTACHING PARTS, Clutch Slave Cylinder To Adapter			
BOLT, Hexagon ALL 230 NUT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17. 17.	1	G120919 G271506 G120383
5.223-1 BLEEDER, Clutch Slave Cylinder			
ALL 230		1	933 746
5.225-1 ADAPTER, Clutch Housing To Slave Cylinder			
ALL 230		1	927 996
5.225-2 ATTACHING PARTS, Adapter To Clutch Housing			
BOLT, Hexagon ALL 230(1-1/4" Long) BOLT, Hexagon ALL 230(2" Long)	17. 17.	1	G122145 G122181
5.227-1 REPAIR KIT, Clutch Slave Cylinder			
ALL 230		1	933 747
5.230-1 PUSH ROD, Clutch Slave Cylinder (Clutch Release)			
ALL 230		1	933 745
5.230-2 ATTACHING PARTS, Push Rod To Clutch Release Yoke			
CLEVIS, Adjusting. ALL 230 NUT, Hexagon. ALL 230 PIN, Clevis. ALL 230 PIN, Cotter. ALL 230	17. 17. 17.	1 1 1 1	G144243 G124925 G274523 G137159
5.232-1 BOOT, Clutch Slave Cylinder Push Rod			
ALL 230		1	933 744
5.235-1 SPRING, Piston Retracting			
ALL 230		1	935 709
5.236-1 RETAINER, Spring Piston Retracting			
ALL 230		1	932 137
5.237-1 CLIP, Spring (Adjusting Clevis To Lever)			
ALL 230		1	641 921

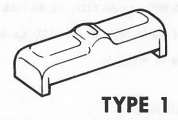
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SPECIAL INFORMATION

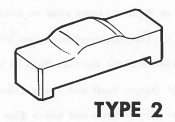
The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

6-1	Used prior to the following Serial N	umbers:			
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1312 10611	1313	. 10525	1314C	11447
	1312C 10140	1314	. 13171		
0-2	Used beginning with the following S				I delection U.S.
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1312 10611	1313	. 10525	1314C	1 1447
	1312C 10 140	1314	. 13171		
6-3	Used prior to the following Serial N	umbers:			
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306B 10321	3306B	10430	3306D	10034
	2306C 10004	3306C	10000	30000	10004
	20000		. 10070		
6-4	Used on 4WD Truck with 5000 Lb.	GVW up to Serial	No. 2406W-20238	2 and 3406W-20	1011.
	It is standard for 4WD Wagon.				- #
6-5	Used on 4WD Truck with 5000 Lb.	GVW after Serial	No. 2406W-202381	and 3406-2010	10.
6-6	Used prior to Serial No. 24065-1014	58 and 3406X-103	3002.		
6-7	Used beginning with Serial No. 2400	5X-101458 and 34	06 X-10300 2.		
6–8	Used with Transmission Tag No. 99	8 577, 998 578	and 535 1263.		
	230 Jan 100 Ja	March St. Phys. Lett. 18			
6-9	Used with Transmission Tag No. 99	8 579.			
. 10	A KENDESTAN DANKERDEN B	DEPOSITE OF THE			
0-10	Used with 11" Clutch and Transmis	sion lag No. 99	8 5// and 998 584	•	
4 12	End to Abl. 7 and 5 or said at	ing to the second			
0-12	For use on Transmission without Br	ake.			
6.13	For use on Transmission with Brake	HAND ZEEZH ELX			
0-13	Tor use on Transmission with Blake				
6-14	Two types of Shifting Plates are us	ed (Peter to Type	a 1 Illustration hal	ow for correct	tuna naadad)
0-14	Two types of shifting fittles are us	ed (itelel lo 1)pi	s i illositation bei	ow for contect	Type Heeded.
6-15	Two types of Shifting Plates are us	ed (Refer to Type	e 2 Illustration hel	ow for correct	tyne needed)
J-101111	,pos or omining fraits the us	a (March 10 Type	Z mosmanon bei	101 0011801	., po necaca,
6-16	Used with Type 1 Shifting Plate (Re	efer to Type 1 Sh	ifting Plate Illusti	ration).	
		ADDRESS NO.			



6-17.... Used with Type 2 Shifting Plate (Refer To Type 2 Shifting Plate Illustration).



NOTES

- 6-18.... Used with Fourspeed Transmissions except Transmission Tag No. 13-01-000-009, 13-01-000-010, 13-01-000-040 and 13-01-000-041.
- 6-19 Used with Fourspeed Transmission Tag No. 13-01-000-009, 13-01-000-010, 13-01-000-040 and 13-01-000-041.
- 6-20 Used with a Lock Screw for installation of the Shift Fork and Rail End.
- 6-21.... Used with a Spring Pin for installation of the Shift Fork and Rail End and not used on Transmission Tag No. 13-01-000-009, 13-01-000-010, 13-01-000-011 and 13-01-000-012.
- 6-22.... Used only to plug Hole when Countershaft Lock Plate is removed.
- 6-23.... Used with Transmission Tag No. 998 586 and 999 047.
- 6-24.... Used with Transmission Tag No. 998 584 and 998 585.
- 6-25 . . . Used on 1965, 1966 and 1967 Models.
- 6-26 Used on Transmissions with Serial Model 400-KT-68-1001, 400-KL-68-1001 and 400-KM-68-1001.
- 6-27 Used prior to the following Serial Numbers:

MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
1412	200352	1413	200553	1414C	200596
1412C	200015	1414	205704		

6-28 Used beginning with the following Serial Numbers:

MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
1412	200352	14 13	200553	1414C	200596
1412C	200015	1414	205704		

- 6-29 . . . This Cover is a Small Pie Shaped Plate to cover unused Starter Motor Opening.
- 6-30 . . . For use on Transmissions prior to Serial No. KJ-68-6412; KL-68-2924; KM-68-1003.
- 6-31.... For use on Transmissions beginning with Serial No. KJ-68-6412; KL-68-2924; KM-68-1003.
- 6-32.... When ordering this Kit, a new rear Band Pin must also be ordered. Refer to Group 6.546 for proper Pin.
- 6-33 For use on Transmissions prior to Serial No. KJ-71-2942 and KL-71-1641.
- 6-34.... For use on Transmissions beginning with Serial No. KJ-71-2942 and KL-71-1641.
- 6-35.... For use on Transmissions prior to Serial No. KJ-66-1003; KK-66-1261; KL-66-1547; KM-66-1137.
- 6-36 For use on Transmissions beginning with Serial No. KJ-66-1003; KK-66-1261; KL-66-1547; KM 66-1137.
- 6-37.... For use on Transmission with Serial No. prior to KK-66-1000; KJ-66-1000; KM-66-1000; KL-66-1000 and beginning with KK-66-1261; KJ-66-2870; KM-66-1191; KL-66-2081.
- 6-38 For use on Transmissions with Serial No. between KK-66-1001 and KK-66-1260: KJ-66-1001 and KJ-66-2869; KM-66-1001 and KM-66-1190: KL-66-1001 and KL-66 1180.
- 6-39 For use on Transmissions prior to Serial No. KK-66-1261; KJ-66-1003; KM-66-1137; KL-66-1548.
- 6-40 . . . For use on Transmissions beginning with Serial No. KK-66-1261; KJ-66-1003; KL-66-1137; KM-66-1548.
- 6-41.... Can be identified by the last Digit of the Part Number appearing on the Tab.
- 6-42.... Used with Output Shaft and has a Lube Oil Hole.
- 6-43 . . . Used with Output Shaft and has a Flat on Land with no Lube Oil Hole.
- 6-45.... Used with Transmission Tag No. 13-01-000-009, 13-01-000-010, 13-01-000-011, 13-01-000-012 and 13-01-000-013.
- 6-46 Used with Transmission Tag No. 13-01-000-010 and 13-01-000-041.
- 6-47 Used with Transmission Tag No. 13-01-000-012 and 13-01-000-013.

NOTES

- 6-48 Used with Transmission Tag No. 998 579 and 998 766.
- 6-49 Used with Transmission Tag No. 535 1263.
- 6-50 Used with Transmission Tag No. 13-01-000-041.

NOTES

GROUP	NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	COD
6. 001–1	TRANSMISSION, Standard				XG.
	1972 AND PRIOR				
WAG	(AS1-T14A) 232 (LHD-WCGS)		1	947 456	
WAG	(AS9-T14A) 232 (LHD-WCG3).		1	947 458	
WAG	(13-02-000-014)(T14) 258 (LHD-WCGS)			812 0374	
TRK	(13–02–000–012)(T14) 258 (LHD–WEGS)			812 0374	
TRK	(AS5-T15A) 232 (LHD-WFGS-4WD)		1	947 459	
ALL	(T15A) 304–360 (LHD–WCGS)		1	812 0369	
VAG	(AS1-T15A) 350 (LHD-WCGS)		1	947 297	
TRK	(AS3-T15A) 350 (LHD-WFGS-4WD)		1	947 464	
	(ASS-T85N) 327 (2WD-* 6-6)		i	945 622	
ALL	(AS1-T85Q) 327 (4WD-* 6-7)		1	942 054	
VAG	(AS1-T85R) 327 (2WD)		001	942 056	
	(AS3-T85R) 327 (2WD)		i	942 057	
RK	(AS5-T86AA) 232 (2WD)		1	942 374	
VAG	(AS33-T86AA) 232 (2WD).		1	944 351	
	(ASS1-T86AA) 232 (4WD-* 6-4)		1	945 561	
TRK	(AS3-T89D) 232 (4WD-* 6-5)		i i	942 378	
VAG	(AS193-T86E) 230 (2WD-* 6-1)		1	929 040	
VAG	(AS235-T86E) 230 (2WD-* 6-2)		1	937 012	
rk	(AS1-T89D) 230 (4WD-GVW "B")		1	930 318	
rrk	(AS1-T89E) 230 (2WD-GVW "B")		1	930 360	
TRK	(AS2-T89E) 230 (2WD-Used With Brake-GVW "B")		1	930 330	
TRK	(AS3-T89E) 232 (2WD)		1	942 377	
ALL	(AS11-T90A) 230 (4WD)		1	928 493	
TRK	(AS103-T90B) 230 (2WD-* 6-3)		1	929 033	
TRK	(13–17–000–005)(T15) 258 (LHD–WFGS–4WD)		i	812 0378	
TRK	(13-07-000-003)(T15) 304 (LHD-WFGS)		1	812 0370	
TRK	(13-07-000-004)(T15) 304 (LHD-WFGS)		i	812 0371	
TRK	(13-07-000-003)(T15) 360 (LHD-WFGS)		i	812 0370	
	(13–07–000–004)(T15) 360 (LHD–WFGS)		1	812 0371	
WAG	(AS3-T14A) 232 (RHD-WFGS-4WD)		1	947 457	
TRK	(13-07-000-006)(T15) 258 (RHD-WFGS-4WD)		1	812 0377	
TRK	(AS9-T15A) 232 (RHD-WFGS-4WD)		1	947 460	
TRK	(T86AA) 232 (RHD-2WD)		i	944 355	
VAG	(T86AA) 232 (RHD-2WD)		1	944 365	
ALL	(T86AA) 232 (RHD-4WD)		1	944 354	
	(T89) 232 (RHD-2WD)		i	941 332	
TRK	(T89) 232 (RHD-4WD)		1	941 333	
	(13-02-000-013)(T14) 258 (RHD-WFGS-4WD)		i	812 0375	
			tis i	012 0075	
	1973				
ALL	(13-02-000-047)(T14) 258-360		1	535 1099	
ALL TRK	(13–07–000–017)(113) 238–360 (13–07–000–005)(T15) 258		1	812 2250	
TRK	(13–07–000–003)(T13) 238 (13–07–000–004)(T15) 360	• • • • • • • • • • • • • • • • • • • •	1	812 0378 812 0371	
6.001-2	TRANSMISSION, Overdrive				
	1972 AND PRIOR				
WAG	(AS2-T85R) 327 (2WD)		1	942 055	
NAG NAG	(AS8-T86AA) 232 (2WD) (AS168-T86E) 230 (2WD)		1	942 375 929 039	
6. 001–3	TRANSMISSION, Fourspeed		and L	727 007	
o. oo 1-3					
	(4.07 = 10) 0.07 (0.00 + 1 + 0 + 1)		1	940 172	
TRK	(AS6-T18) 327 (2WD-Used Less Brake)				
TRK	(AS7-T18) 327 (2WD-Used With Brake)		1	940 171	
TRK	(AS6-118) 327 (2WD-Used Less Brake) (AS7-T18) 327 (2WD-Used With Brake) (AS8-T18) 232 (LHD-2WD-Used With Brake) (AS42-T18) 327 (4WD)		i 1		

TRK	(AS43-T18) 232 (LHD-4WD)		1	947 433
TRK	(AS45-T18) 327 (2WD-Used Less Brake)		1	947 427
TRK	(AS46-T18) 232 (LHD-2WD)		11	947 428
TRK	(AS48-T18) 327 (2WD-Used With Brake)		1	947 430
TRK	(AS49-T18) 232 (LHD-2WD-Used With Brake)		311	947 432
TRK	(AS51-T18) 350 (4WD)		1	947 662
TRK	(AS74-T18) 350 (4WD)		1	942 410
TRK	(AS75-T18) 232 (4WD)		1	942 411 929 029
TRK	(AS138-T98A) 230 (LHD-2WD) (AS139-T98A) 230 (LHD-2WD-Used With Brake)		1	929 029
TRK	(AS141-T98A) 230 (LHD-2WD-Used With Brake)		1	931 971
TRK			1	940 284
TRK	() 232		1	940 283
TRK	() 232		1	942 966
TRK	() 232		i	942 967
TRK	() 327 (4WD)		1	940 053
TRK	() 327 (4WD)		1	941 724
TRK	(AS44-T18) 232 (RHD-4WD)	10.000.00	1	947 426
TRK	(AS47-T18) 232 (RHD-2WD)		1	947 429
TRK	(AS50-T18) 232 (RHD-2WD-Used With Brake)		1	947 431
TRK	(AS147-T98A) 230 (RHD-2WD-Used With Brake)	1	A 1 1	936 106
TRK	(AS148-T98A) 230 (RHD-2WD)		1	936 107
TRK	(AS151-T98A) 230 (RHD-4WD)		1	636 105
WAG	(13-01-000-010)(T18) 258 (4WD)		1	812 0451
TRK	(13-01-000-012)(T18) 258 (LHD-4WD)		1	812 0379
WAG	(13-01-000-009)(T18) 304		1	812 0372
TRK	(13-01-000-011)(T18) 304		1	812 0373
WAG	(13-01-000-009)(T18) 360		1	812 0372
TRK	(13-01-000-011)(T18) 360		1	812 0373
TRK	(13-01-000-013)(T18) 258 (RHD-4WD)		1	812 0380
	1973			
ALL	(T18) 258		1	535 1416 535 1417
ALL	(T18) 258 (T18) 360		1	
	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal)		1	535 1417
ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST		A (A)	535 1417 923 302
6.002- ALL ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360		1	535 1417 923 302 991 198
ALL 6.002— ALL ALL ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360		A (A)	923 302 991 198 991 199
ALL ALL ALL ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD)		A (A)	923 302 991 198 991 199 947 209
ALL ALL ALL ALL WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD)		A (A)	923 302 991 198 991 199 947 209 947 260
ALL 6.002- ALL ALL ALL ALL WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD)	92	A (A)	923 302 991 198 991 199 947 209 947 260 947 208
ALL 6.002- ALL ALL ALL WAG ALL ALL ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T85) 327 (4WD) (T86AA) 232 (WST)		A (A)	923 302 991 198 991 199 947 209 947 260 947 208 944 818
ALL 6.002- ALL ALL ALL WAG ALL ALL WAG ALL WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD)		1 1 1 1 1 1 1	923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816
ALL ALL ALL ALL WAG ALL WAG WAG WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD)			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646
ALL ALL ALL ALL WAG ALL ALL WAG ALL WAG ALL WAG WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86AB) 230 (2WD) (T86E) 230 (2WD) (T90A)(T90B) 230			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796
ALL ALL ALL ALL WAG ALL WAG WAG WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796
ALL ALL ALL ALL WAG ALL ALL WAG ALL WAG ALL WAG WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796
ALL 6.002— ALL ALL ALL ALL WAG ALL WAG WAG ALL 6.005— WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796
ALL 6.002— ALL ALL ALL ALL WAG ALL WAG WAG ALL WAG ALL WAG WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS)			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646 937 796
ALL 6.002— ALL ALL ALL ALL WAG ALL WAG WAG ALL WAG ALL WAG TRK	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS) (T15) WFGS			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011
ALL 6.002— ALL ALL ALL ALL WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86BE) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS) (T15) WFGS (T15) 304-360 (WCGS)			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440
ALL 6.002— ALL ALL ALL ALL WAG ALL WAG ALL WAG ALL WAG ALL TRK	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD). (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS) (T15) WFGS (T15) WFGS (T15) 304-360 (WCGS) (T15) 304-360 (WCGS)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009
ALL 6.002— ALL ALL ALL ALL WAG ALL WAG ALL WAG ALL C.005— WAG ALL TRK TRK	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD). (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 258 (WCGS) (T15) WFGS (T15) WFGS (T15) 304-360 (WCGS) (T15) 350 (WCGS) (T15) 350 (WCGS) (T18) 232-327 (W4ST-2WD)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840
ALL 6.002— ALL ALL ALL WAG ALL WAG ALL WAG ALL TRK TRK ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (WOD) (T86AA) 232 (WST) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS) (T15) WFGS (T15) WFGS (T15) 304-360 (WCGS) (T15) 350 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) W4ST (Except 230-4WD)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495
ALL 6.002— ALL ALL ALL WAG ALL WAG ALL WAG ALL TRK TRK ALL ALL ALL ALL ALL ALL ALL A	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (WDD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232 (WCGS) (T15) WFGS (T15) WFGS (T15) 305 (WCGS) (T15) 350 (WCGS) (T15) 350 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) W4ST (Except 230-4WD) (T85) 327 (WST-2WD)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495 941 240
ALL 6.002- ALL ALL ALL WAG ALL ALL WAG WAG ALL WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (WOD) (T86AA) 232 (WOD) (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 232-258-360 (WFGS) (T14) 258 (WCGS) (T15) WFGS (T15) 304-360 (WCGS) (T15) 350 (WCGS) (T15) 350 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) W4ST (Except 230-4WD) (T85) 327 (WST-2WD) (T85) 327 (WOD-2WD)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495 941 240 941 241
ALL 6.002— ALL ALL ALL WAG ALL WAG WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD). (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 258 (WCGS) (T15) WFGS (T15) WFGS (T15) WFGS (T15) 304-360 (WCGS) (T15) 304-360 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) 232-327 (WST-2WD) (T18) W4ST (Except 230-4WD) (T85) 327 (WST-2WD) (T85) 327 (WST-2WD) (T85) 327 (WOD-2WD) (T85) 327 (WOD-2WD) (T85) 327 (WOD-2WD)			923 302 991 198 991 199 947 209 947 260 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495 941 240
ALL 6.002— ALL ALL ALL WAG ALL WAG WAG ALL WAG TRK ALL WAG	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD). (T86AA) 232 (WST) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 258 (WCGS) (T15) WFGS (T15) 304-360 (WCGS) (T15) WFGS (T15) 304-360 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) 323-327 (WST-2WD) (T18) 327 (WST-2WD) (T85) 327 (WST-2WD) (T85) 327 (WOD-2WD) (T85) 327 (WDD-2WD) (T85) 327 (WDD-2WD) (T86) 230 (WOD-2WD) (T86) 230 (WOD-2WD)			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495 941 241 940 571
ALL 6.002— ALL ALL ALL WAG ALL WAG WAG ALL	(T18) 258 (T18) 360 1 GASKET SET, Transmission Overhaul (Incl. Oil Seal) W4ST. (T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (WST-2WD) (T85) 327 (WOD) (T85) 327 (4WD). (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86AA) 232 (WOD) (T86E) 230 (2WD) (T90A)(T90B) 230 1 CASE, Transmission (T14) 232 (WCGS) (T14) 258 (WCGS) (T15) WFGS (T15) WFGS (T15) WFGS (T15) 304-360 (WCGS) (T15) 304-360 (WCGS) (T18) 232-327 (W4ST-2WD) (T18) 232-327 (WST-2WD) (T18) W4ST (Except 230-4WD) (T85) 327 (WST-2WD) (T85) 327 (WST-2WD) (T85) 327 (WOD-2WD) (T85) 327 (WOD-2WD) (T85) 327 (WOD-2WD)			923 302 991 198 991 199 947 209 947 208 944 818 944 816 922 646 937 796 991 008 991 010 812 0438 991 011 812 0440 991 009 933 840 940 495 941 241 940 571 K 707 903

WAG (T86AA) 232 (WOD-2WD)	Tetrorisi	1	941 643
WAG (T86E) 230 (2WD)		1	K 734 500
TRK (T89) 232 (2WD)		i	942 022
TRK (189) 232 (4WD).			942 021
		1	932 444
TRK (T89E) 230 (2WD)		1	932 380
ALL (T90A) 230 (4WD)		- 1	642 819
TRK (T90B) 230 (2WD)		1	923 614
TRK (T98A) 230 (W4ST-2WD)		1	933 840
TRK (T98A) 230 (W4ST-4WD)		1	912 315
6.005—2 ATTACHING PARTS, Transmission To Flywheel Housing			
	1		0100047
BOLT, Hexagon ALL 230-327(1-1/4" Long)	17.	4	G122267
BOLT, Hexagon ALL 230-327(1-1/2'' Long)			
WASHER, Lock ALL 230-327	17.	4	G120382
4.005.0			
6.005-3 BREATHER, Transmission Case			
Side Cayes To Core			
ALL W4ST		1	912 375
ALL (T15A) 258-304-360		_ 1	916 901
ALL (T85) 327 (2WD)		1	916 901
ALL (T86AA) 232 (2WD)		1	916 901
6.005-4 PLUG, Transmission Filler Pipe			
ALL 230–327.	17.	1	G444588
ALL W4ST	17.	1	G444592
ALL (T14) 232-258-360	17.	1	G444588
ALL (T15) 232–258–304–350	17.	10	G444592
ALL (T86AA) 232.	17.	1	G444588
TRK (T89) 232		i	G444588
1107 (107) 202	17.		0444500
6.005-5 PLUG, Transmission Drain			
ALL 230-327	17.	1	G444588
TRK 230 (W4ST)		1	G103869
		1	991 035
		1	
ALL (T18) 232-258-327-350 (W4ST)		1	G444592
ALL (T18) 304-350-360 (W4ST)		•	G444667
ALL (T86AA) 232		1	941 242
TRK (T89) 232	17.	1	G444588
6.009-2 COVER, Transmission Case			
The state of the s			
ALL (T14A) 232–258 (WCGS)			
ALL (T14A) 232–258–360 (WFGS)			812 1345
WAG (T15A) 232–350		1	991 082
TRK (T15A) 232-258-304-360		1	812 0443
TRK (T18) 232-327 (W4ST-* 6-20)		1	940 507
ALL (T18) 232–327 (* 6–21)		. 1 .	999 050
		1	999 049
ALL (T18) 232-258-304-360 (W4ST-* 6-23)			
ALL (T18) 232-258-304-360 (W4ST-* 6-23)		_	999 050
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24)		1	
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327		1	932 381
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232		1	932 381 932 381
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW ''B'')		1 1 1 1	932 381 932 381 932 381
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW ''B'') TRK (T98) 230 (W4ST)		1 1 1	932 381 932 381
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST). 6.009-3 ATTACHING PARTS, Transmission Cover To Case		1 1 1 1	932 381 932 381 932 381 911 616
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST). 6.009-3 ATTACHING PARTS, Transmission Cover To Case	2001	1 1 1 1	932 381 932 381 932 381 911 616
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6.009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST	17.	1 1 1 1 1	932 381 932 381 932 381 911 616
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6.009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS)	17.	1 1 1 1 1 6 6 6	932 381 932 381 932 381 911 616 G179838 G179816
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6. 009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T14A) WCGS	17. 17. 17.	1 1 1 1 1 1 6 6 6	932 381 932 381 932 381 911 616 G179838 G179816 G456938
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6.009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T14A) WCGS BOLT, Hexagon ALL (T89)(T90A)(T90B) 230-232	17. 17. 17. 17.	1 1 1 1 1 1 6 6 6 6 9	932 381 932 381 932 381 911 616 G179838 G179816 G456938 G179817
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6. 009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T14A) WCGS BOLT, Hexagon ALL (T89)(T90A)(T90B) 230-232 WASHER, Lock TRK W4ST	17. 17. 17. 17. 17.	1 1 1 1 1 1 6 6 6 6 9 6	932 381 932 381 932 381 911 616 G179838 G179816 G456938 G179817 G120382
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6.009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T89)(T90A)(T90B) 230-232 WASHER, Lock TRK W4ST WASHER, Lock ALL (T14A)(T15A) 232-258-360	17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 6 6 6 6 9 6 8	932 381 932 381 932 381 911 616 G179838 G179816 G456938 G179817 G120382 G120638
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST). 6. 009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T89)(T90A)(T90B) 230-232 WASHER, Lock ALL (T14A)(T15A) 232-258-360 WASHER, Lock ALL (T14A)(T15A) 232-258-360 WASHER, Lock ALL (T14A)(T15A) 232-258-360 WASHER, Lock ALL (T89)(T90A)(T90B) 230-232	17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 6 6 6 6 9 6 8 8	932 381 932 381 932 381 911 616 G179838 G179816 G456938 G179817 G120382 G120638 G120638
ALL (T18) 232-258-304-360 (W4ST-* 6-23) ALL (T18) 232-258-304-360 (W4ST-* 6-24) ALL (T85) 327 TRK (T89) 232 TRK (T89D)(T89E) 230 (GVW "B") TRK (T98) 230 (W4ST) 6.009-3 ATTACHING PARTS, Transmission Cover To Case BOLT, Hexagon TRK W4ST BOLT, Hexagon ALL (T14A)(T15A) 232-258-360 (WFGS) BOLT, Hexagon ALL (T89)(T90A)(T90B) 230-232 WASHER, Lock TRK W4ST WASHER, Lock ALL (T14A)(T15A) 232-258-360	17. 17. 17. 17. 17. 17.	1 1 1 1 1 6 6 6 8 8 8	932 381 932 381 932 381 911 616 G179838 G179816 G456938 G179817 G120382 G120638

6.009-4 GASKET, Transmission	Case Cover			
WAG (T14A) WCGS ALL (T15A) WFGS ALL (T15A) WFGS ALL (T15A) WFGS ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230			1 1 1 1 1 1 1 1	912 373 991 103 991 089 991 200 991 090 932 382 937 461 932 382 932 382 937 461
6.009-5 COVER, Transmission C	Case Side Opening			
ALL W4ST	•••••		1	912 400
6. 009-6 ATTACHING PARTS, Si	de Cover To Case			
WASHER, Lock ALL W	4ST	17. 17.	6	G179838 G120382
	Case Side Opening Cover			
ALL W4ST			1	912 401
6.017-1 CAP, Transmission From	t Bearing			
TRK (T15A) 232-258. ALL (T15A) 304-360 (* 6-8) TRK (T15A) 350 TRK (T15A) 304-360 (* 6-9) ALL (T18) 232 (W4ST). WAG (T18) 258 (W4ST-* 6-46) TRK (T18) 258 (W4ST-* 6-47) ALL (T18) 304-360 (W4ST) TRK (T18) 327 (W4ST) ALL (T18) 350 (W4ST) ALL (T18) 350 (W4ST) ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230	no. To Transmission			991 055 991 057 998 590 991 056 998 591 941 109 812 2415 941 109 998 601 940 504 991 393 940 580 941 663 K 707 741 941 663 906 201 906 201 910 469
Not have been a				
BOLT, Hexagon ALL (T BOLT, Hexagon ALL (T BOLT, Hexagon ALL (T BOLT, Hexagon WAG (T BOLT, Hexagon TRK (T BOLT, Hexagon TRK (T BOLT, Hexagon ALL (T WASHER, Lock ALL W4	4ST	17. 17. 17. 17.	4 3 4 4 3 3 3 3 4 3	G179817 991 064 934 498 450 582 934 498 G179817 934 498 934 498 G138485 G138485
6.017-3 GASKET, Front Bearing	Сар			
ALL W4ST			1 1 1 1	912 371 991 062 991 063 940 581

ALL (T86AA) 232(.010 Thick)		AR	640 423
ALL (T86AA) 232. (.015 Thick).		AR	640 424
ALL (T86AA) 232(.025 Thick)		AR	640 426
WAG (T86E) 230 (2WD)(.018022 Thick)		1	K 707 825
WAG (T86E) 230 (2WD)(. 025 Thick)		i	K 707 830
TRK (T89) 232(.010 Thick)		AR	640 423
TRK (T89) 232(.015 Thick)		AR	640 424
TRK (T89) 232(.020 Thick)		AR	937 869
TRK (T89D)(T89E) 230(.010 Thick)		1	640 423
TRK (189D)(189E) 230(.015 Thick)		2101	640 424
TRK (T89D)(T89E) 230(.025 Thick)		i	640 426
ALL (T90A)(T90B) 230(.010 Thick)		1	640 423
ALL (T90A)(T90B) 230(.015 Thick)		i	640 424
ALL (T90A)(T90B) 230(.025 Thick)		1	640 426
ALL (170A)(170B) 230(.023 Tillek)			040 420
6.017-4 GASKET, Standard Transmission Front Bearing Cap Screw			
ALL (T14A) 232–258–360		3	51 875
ALL (T15A) 232–258–304–350–360	inuit kee	4	51 875
ALL (T86AA) 232.		3	51 875
TRK (T89) 232		3	51 875
TRK (167) 232		3	51 875
ALL (T90A)(T90B) 230		3	51 875
ALL (T90A)(T90B) 230	• • • • • • •	3	31 8/3
6.018—1 RAIL, Standard Transmission Shift High And Intermediate			
			010 1044
ALL (T14A) 232–258–360 (WFGS)			
TRK (T15A) 232–350 (WFGS–1972 And Prior)			991 085
ALL (T15A) 258–304–360 (1972 And Prior)			812 0445
ALL (T15A) 1973		1	812 0445
COMPANIE TO THE STATE OF THE ST			
6.018—1a RAIL, Fourspeed Transmission Shift Direct And Third			
TRK (* 6-20)		1	912 381
ALL (* 6-21)			948 700
ALL (* 6-45)		1	812 1362
tauged minings and this time most in-			
6.018-2 RAIL, Standard Transmission Shift Low And Reverse			
ALL (T14A) 232–258–360 (WFGS)			991 086
ALL (T15A) WFGS		i	991 087
Design Company (1997) Control Control Company	nii, baaqa		
6.018—2a RAIL, Fourspeed Transmission Shift Low And Second			
TRK (* 6–20)		1	912 382
ALL (* 6–21)			948 701
(9-2-7			740 701
6.018-3 RAIL, Fourspeed Transmission Shift Reverse			
TRK (* 6-20)		1	912 383
ALL (* 6-21)(7-5/8'' Long)		1	948 750
ALL (* 6-21)(9-5/64'' Long)		1	948 706
ALL (0-21)(7-3/04 Long)			940 700
6.018-4 CAP, Standard Transmission Shift Rail			
ALL (T14A)(T15A) 232-258-304-350-360		2	991 083
6.018—4a PIN, Transmission Guide Control Housing	(mirmor)	2	991 083
ALL (T14A)(T15A) 232-258-304-350-360 6.018-4a PIN, Transmission Guide Control Housing ALL (T14A) 232-258-360	de l'Addit	2	991 083
6.018-4a PIN, Transmission Guide Control Housing ALL (T14A) 232-258-360		1	991 083
6.018-4a PIN, Transmission Guide Control Housing ALL (T14A) 232-258-360	(mirings)	1	991 083
6.018-4a PIN, Transmission Guide Control Housing ALL (T14A) 232-258-360 6.018-5 PLUG, Transmission Control Housing (Tapper) ALL W4ST.	inimus)	1	991 083 643 700 642 759
6.018-4a PIN, Transmission Guide Control Housing ALL (T14A) 232-258-360	inimus)	1 1 1	991 083

6.018-6 PLUNGER, Transmission Gear Shift Interlock			
ALL W4ST ALL (T14A)(T15A) WFGS		2	912 389 912 389
6.018—7 PIN, Fourspeed Transmission Gear Shift Interlock			
ALL		1	912 388
6.018-8 PLUG, Fourspeed Transmission Expansion			
ALL	17.	6	G103892
6.020-1 END, Fourspeed Transmission Shift Rail First And Second			
TRK (* 6-20) ALL (* 6-21)	o 7. lacho	1	912 390 948 704
6.020—2 END, Fourspeed Transmission Shift Rail Reverse			
TRK (* 6-20)		1	912 391 948 705
6.020-3 PLUNGER, Fourspeed Transmission Shift Rail End Reverse			
TRK (* 6-20). ALL (* 6-21).	anyment bus	1	912 392 946 309
6.020-4 SPRING, Fourspeed Transmission Shift Rail End Reverse Plunger			
ALL		1	912 393
6.020-5 WASHER, Fourspeed Transmission Shift Rail End Reverse Plunger "C"			
ALL		1.	912 394
6.020—6 BALL, Fourspeed Transmission Shift Rail End Plunger Poppet			
ALL 1972 And Prior	17.	- 1	G147485
ALL 1973	•••••	1	321 3666
6.020-7 SPRING, Fourspeed Transmission Shift Rail End Plunger Poppet			
ALL	• • • • • •	1	912 395
6.020-8 PIN, Fourspeed Transmission Reverse Plunger Poppet Retainer			
ALL	17.	anlei	G137185
6.021—1 SEAL, Standard Transmission Front Bearing Oil			
ALL (T15A) 232-258-360		1	
ALL (T15A) 232-258-304-350-360 ALL (T86AA) 232.			941 664 941 664
TRK (T89) 232		1	941 664
6.028-1 CAP, Standard Transmission Rear Bearing (Incl. Bushing)			
ALL (T85) 327 (4WD)		1	941 249
ALL (T86AA) 232 (2WD)		1	941 669 906 315
TRK (T89) 232 (2WD-* 6-12)			932 441
TRK (T89) 232 (2WD-* 6-13)		1	932 405
TRK (T89E) 230 (2WD-* 6-12). TRK (T89E) 230 (2WD-* 6-13).			932 441 932 405

6.028-2 ATTACHING PARTS, Standard Transmission Rear Bearing Cap To Case			
BOLT, Hexagon ALL (T85) 327 (2WD) BOLT, Hexagon ALL (Lower)(T86AA) 232 (2WD) BOLT, Hexagon ALL (Upper)(T86AA) 232 (2WD) BOLT, Hexagon ALL (T86E) 230 (2WD) BOLT, Hexagon TRK (T89) 232 (2WD) BOLT, Hexagon TRK (T89E) 230 (2WD) WASHER, Lock ALL (T85) 327 (2WD) WASHER, Lock ALL (T86AA) 232 (2WD) WASHER, Lock ALL (T86E) 230 (2WD) WASHER, Lock TRK (T89) 232 (2WD) WASHER, Lock TRK (T89E) 230 (2WD) PLUG TRK (T86E) 230 (2WD)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1	G179883 G179839 G179838 G179838 G179883 G135629 G138489 G135629 G135629 G135629 G444588
6.028-3 GASKET, Standard Transmission Rear Bearing Cap			
TRK (T85) 327 (4WD). ALL (T86AA) 232. WAG (T86E) 230 (2WD)(.009 Thick) WAG (T86E) 230 (2WD)(.0225 Thick) TRK (T89) 232 (2WD). TRK (T89E) 230 (2WD).		AR AR 1	941 253 K 732 976 643 238 K 732 976 941 253 941 253
6.028-4 BUSHING, Transmission Rear Bearing Cap			
ALL 230 (2WD) ALL 232		1	K 734 505
6.040—1 BEARING, Transmission Front Ball			
ALL W4ST ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 ALL (T86AA) 232. WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230]]]] 1] 1]	912 362 941 658 912 362 917 068 640 781 641 462 917 068 917 068 643 721
6.040-2 WASHER, Transmission Front Ball Bearing Retaining		- 7	
ALL W4ST. ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360. ALL (T85) 327. WAG (T86E) 230 (2WD) TRK (T89) 232. TRK (T89D)(T89E) 230. ALL (T90A)(T90B) 230.		1 1 1 1 1 1	640 893 991 072 640 893 932 423 640 429 932 423 932 423 640 893
6.040-3 WASHER, Standard Transmission Main Drive Gear Bearing			
ALL (T85) 327		1	932 424 932 424
6.044-1 RING, Transmission Front Ball Bearing Snap			
ALL W4ST(. 117 119 Thick) ALL W4ST(. 120 122 Thick) ALL W4ST(. 123 125 Thick) ALL W4ST(. 127 129 Thick) ALL (T14A)(. 118 120 Thick) ALL (T14A)(. 121 123 Thick) ALL (T14A)(. 124 126 Thick) ALL (T14A)(. 127 129 Thick) ALL (T14A)(. 130 132 Thick)	G	AR AR AR AR 1	912 363 912 364 912 365 912 366 991 022 991 023 991 024 991 025 991 066

	The state of the s	11001	111001	OIV
ALL	(T15A)(. 119 Thick)		OMN.	001 047
ALL	(T15A) (122 Thick)		1	991 067
ALL	(T15A) (125 Thick) (T15A) (125 Thick)			991 068
ALL	(T15A) (.125 Thick) (T15A) (.127 Thick)			991 069
ALL	(T15A)(. 127 Thick)			991 070
ALL	(T85)(T86E)(T89D)(T89E)(.086 Thick)		1	932 107
	(T85)(T86E)(T89)(T89D)(T89E)(.089091 Thick)		1	932 108
ALL	(T85)(T86E)(T89)(T89D)(T89E)(.092094 Thick)		1	932 109
ALL	(T85)(T86E)(T89)(T89D)(T89E)(.095 Thick)		1	932 110
ALL	(T85)(T86E)(T89)(T89D)(T89E)(.098 Thick)		1	932 111
ALL	(T85)(T86E)(T89)(T89D)(T89E)(. 101 Thick)		1	932 112
ALL	(T86AA)(T90A)(T90B)(.086 Thick)		1	640 783
ALL	(186AA)(190A)(190B)(.089 Thick)		1	640 784
ALL	(T86AA)(T90A)(T90B)(.092 Thick)		1	640 785
6. 048_	DINC T			
	ungetisetun kom Bemoin Cop			
ALL	W4ST		1	912 342
ALL	(T14A) 232–258		1	640 782
ALL	(TISA) 232-258-304-350-360		1	991 065
ALL	(185) 327		1	640 782
ALL	(T86AA) 232		i	640 782
TRK	(T89) 232		1	640 782
TRK	(T89D)(T89E) 230		1	640 782
ALL	(T90A)(T90B) 230		1	
	(1700) 200 11111111111111111111111111111111	• • • • • •	1	640 782
6. 052-	1 BEARING, Transmission Rear Ball			
ALL	W4ST		- 1	912 341
ALL	(T14A) 232		1	991 307
ALL	(TI4A) 258–360		1	992 289
ALL	(T15A) 232–258–304–350–360		1	991 076
ALL	(185) 32/		1	644 551
ALL	(No Groove For Snap Ring)(T86AA) 232		i i	644 551
ALL	(Groove For Snap Ring)(T86AA) 232		i	941 658
WAG	(T86E) 230 (2WD)		1	641 462
TRK	(T89) 232		1	
TRK	(T89D)(T89E) 230			644 551
ALL	(T90A)(T90B) 230]	644 551
			1	644 551
6. 052-2	ADAPTER, Transmission Rear Bearing			
TOK				
TRK	232-327 (W4ST-2WD-Except Transmission Brake)		1	933 447
TRK	232-327 (W4ST-2WD-With Transmission Brake)		1	941 111
ALL	(T14A) 232–258–360		1	991 308
ALL	(T15A) 232-258-304-350-360 (1972 And Prior)		1	991 074
ALL	(T15A) 1973 (* 6–48)		1	991 074
ALL	(TISA) 1973 (* 6–49)		1	812 3033
ALL	(T85) 327 (4WD)		1	932 447
ALL	(T86AA) 232		1	991 074
TRK	(T89) 232 (4WD)		i	932 447
TRK	(T89D) 230 (4WD)		i	928 477
ALL	(T90A) 230 (4WD)			
		• • • • • •	1	644 552
6. 052-2	a RETAINER, Transmission Rear Bearing			
ALL	W4ST		1	010 040
ALL	(T14A) 232-258-360		1	912 342
ALL	(T15A) 232-258-304-350-360		1	991 077
ALL	(T85) 327 (000 Think)		501	991 078
ALL	(T85) 327 (.088 Thick)		AR	932 404
ALL	(T85) 327 (.091 Thick)		AR	941 254
ALL	(T85) 327(.094 Thick)		AR	941 255
	(T85) 327(.097 Thick)		1	941 256
ALL	(180AA) 232 (2WD)		1	640 782
ALL	(186AA) 232 (4WD)(.088 Thick)		AR	932 404
ALL	(186AA) 232 (4WD)(.091 Thick)		AR	941 254
ALL	(180AA) 232 (4WD)(.U94 Thick)		AR	941 255
ALL	(180AA) 232 (4WD)(.09/ Thick)		AR	941 256
WAG	(T86E) 230 (2WD)(.073 Thick)		1	640 430

THE THE TOTAL PROPERTY OF THE			15 A 445 - 1
TRK (T89) (.088 Thick) TRK (T89) (.091 Thick) TRK (T89) (.094 Thick) TRK (T89) (.097 Thick) TRK (T89D)(T89E) 230 (.088 Thick)		AR AR AR AR 1 AR	932 404 941 254 941 255 941 256 932 404 941 254
ALL (T90A) 230(.091 Thick) ALL (T90A) 230(.094 Thick)		1	941 255
ALL (T90A) 230(.097 Thick)		AR	941 256
TRK (T90B) 230 (2WD)(.073 Thick)		1	640 430
6.052-3 GASKET, Fourspeed Transmission Rear Bearing Retainer			
TRK		1	933 450
6.052-4 ATTACHING PARTS, Fourspeed Transmission Rear Bearing Retainer To C	Case		
BOLT, Hexagon TRK 232-327 (2WD)(1" Long) BOLT, Hexagon TRK 232-327 (2WD)(1-7/8" Long)	17. 17.		G179839 G179846
WASHER, Lock TRK 232–327 (2WD)	17.	5	G138489
6.053—1 PLATE, Transmission Adapter To Transfer Case			
ALL 232-258-304-360 (W4ST)			927 829
TRK 327 (W4ST-Used With 940 053 Transmission)		j	940 168
ALL 327 (W4ST-Used Except 940 053 Transmission)		1	927 829 948 434
ALL 350 (W4ST)	• • • • • • •		948 434
6.053-2 SEAL, Transmission Adapter Plate			
TRK 230 (W4ST)			939 335
6.053-3 GASKET, Transmission Adapter Plate			
ALL (T85)(T90) 4WD		1	937 974
ALL 232-327 (W4ST-4WD)		1	936 615
ALL 258-304-360 (W4ST-4WD)		1	911 691
6.053-4 ATTACHING PARTS, Adapter Plate To Transfer Case			
BOLT, Hexagon ALL W4ST (1-1/4" Long)	17.	4	G180124
BOLT, Hexagon ALL W4ST(1-3/8'' Long)			G106337
WASHER, Lock ALL W4ST (3/8")	17.	4	G120382
WASHER, Lock ALL W4ST(7/16")	17.	2	G120383
6.056-1 RING, Transmission Rear Ball Bearing Lock (On Bearing)			
WAG 230(.086 Thick).		AR	643 234
WAG 230(.089 Thick)		AR	643 235
WAG 230(.092 Thick)		AR	643 236
WAG 230(.095 Thick)		AR	643 237
WAG 232-327(.088 Thick)		AR	932 404
WAG 232-327 (.091 Thick)		AR	941 254
WAG 232-327(.094 Thick)		AR	941 255
WAG 232-327(.097 Thick)		AR	941 256
6.056-2 RING, Transmission Rear Ball Bearing Lock (On Shaft)			
WAG 230(.086 Thick)		AR	639 441
WAG 230(.089 Thick)		AR	639 442
WAG 230 (.092 Thick)		AR	639 443
WAG 230(.095 Thick)		AR	639 444
WAG 232-327(.086 Thick)	• • • • • •	AR	932 107
WAG 232-327(.089 Thick)		AR	932 108 932 109
WAG 232-327 (.092 thick)		AR	932 110
6.057-1 SPACER, Transmission Speedometer Gear			
ALL W4ST		1	911 215

6.060_	1 SHAFT, Transmission Clutch		
ALL	(T14A) 232–258–360		991 059
TRK	(T15A) 232		
TRK	(T15A) 258	1	812 0442
ALL	(T15A) 304-360 (* 6-8)		
ALL	(T15A) 304–360 (* 6–9)		
ALL	(T15A) 350 (T15A) 360 (1973-* 6-48)		
ALL	(T18) 232 (W4ST)		0.2 0000
WAG	(T18) 258 (W4ST-* 6-46)		, , , , , , ,
TRK	(T18) 258 (W4ST-1972 And Prior-* 6-47)		941 110
ALL	(T18) 304-360 (W4ST-1972 And Prior)	1	998 602
ALL	(T18) W4ST-1973 (* 6-50)	1	
TRK	(T18) 327 (W4ST)		940 505
ALL TRK	(T18) 350 (W4ST)		991 394
ALL	(17 Teeth)(T85A) 327 (18 Teeth)(T85A) 327 (2WD)		, 4, 020
ALL	(19 Teeth)(T85A) 327 (4WD)	- 1300	940 735
ALL	(T86AA) 232	1	
WAG	(T86E) 230 (2WD)		
TRK	(T89) 232 (4WD)		942 023
TRK	(T89) 232 (2WD)	1	, 0
TRK	(T89D) 230 (4WD)]	
TRK	(T89E) 230 (2WD)		932 421
ALL TRK	(T90A)(T90B) 230		906 203
IKK	(T98) 230 (W4ST)	1	916 341
6.068_			
ALL	(T14A) 232–258–360		991 012
ALL	(T15A) 232-258-304-350-360		
ALL	(T18) 232-258-304-350-360 (W4ST-4WD)	1	942 937
TRK	(T18) 232–327 (W4ST–2WD)	1	941 108
ALL	(T85) 327 (WST-2WD)		
ALL	(T85) 327 (WST-4WD) (T85) 327 (WOD-2WD)		940 575 941 246
ALL	(T86) 230 (4WD)		
ALL	(T86AA) 232 (WST-2WD)	annan aki	Commence of the African St.
WAG	(T86AA) 232 (WOD-2WD)	1	
ALL	(T86AA) 232 (4WD)(Incl. Low And Reverse Gear)	1	
WAG	(T86E) 230 (WST-2WD)	1	906 314
WAG	(T86E) 230 (WOD-2WD)	1	
TRK	(T89) 232 (2WD)		
TRK TRK	(T89) 232 (4WD)	1	, 02 110
TRK	(T89D) 230 (4WD) (T89E) 230 (2WD)	1	702 110
ALL	(T90A) 230 (4WD)		640 390
TRK	(T90B) 230 (2WD)	1	923 617
ALL	(T98) 232 (W4ST-2WD)		946 557
TRK	(T98) 232 (W4ST-4WD)		912 318
6. 068–2			
A 1 1			0.10.0=0
ALL	(T14A) 232-258-360(T15A) 232-258-360	1	, 10 , 10
TRK	(T15A) 232-258-304-350-360 (T18) W4ST (2WD)	l Norge (manu)	
ALL	(T18) W4ST (4WD)		
ALL	(T85) 327 (2WD)	District 1	
ALL	(T85) 327 (4WD)		940 970
ALL	(T86AA) 232 (2WD)		
ALL	(T86AA) 232 (4WD)	1	940 970
TRK	(T89) 232 (2WD)		932 410
TRK	(T89) 232 (4WD)	1	940 970
TRK ALL	(T89E) 230 (2WD)		, 52
TRK	(T90A) 230 (4WD) (T98D) 230 (4WD)	1	
TRK	(T98) W4ST (2WD)	olizelminenT 1	
TRK	(T98) W4ST (4WD)	1	
			Take Take

6.068-3 WASHER, Transmission Main Shaft Nut			
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T18) W4ST (4WD) ALL (T85) 327 (2WD) ALL (T85) 327 (4WD) ALL (T86AA) 232 (2WD) ALL (T86AA) 232 (4WD) TRK (T89) 232 (4WD) TRK (T89D)(T89E) 230 ALL (T90A) 230 (4WD) TRK (T98) W4ST (4WD)			A 1410 A 1410 A 1410 639 496 A 1410 639 496 A 1410 A 1410 A 1410 A 1410
6.068-4 PIN, Transmission Main Shaft Nut Lock Cotter			
ALL (T86AA) 232. TRK (T89) 232 (4WD) TRK (T89D) 230 (4WD) ALL (T90A) 230 (4WD) TRK (T98) W4ST (2WD)	17. 17. 17.	1 1 1 1	G131207 G137214 G137214 G137214 G137214
6.068—5 SPACER, Standard Transmission Main Shaft Bearing			
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (4WD). ALL (T86AA) 232 TRK (T89) 232 ALL (T90A) 230 (4WD)			991 079 991 080 643 621 643 621 932 425 643 621
6.068-6 RING, Transmission Main Shaft Snap			
ALL W4ST TRK (T90B) 230 (2WD) .(.086 Thick) TRK (T90B) 230 (2WD) .(.089 Thick) TRK (T90B) 230 (2WD) .(.092 Thick) TRK (T90B) 230 (2WD) .(.095 Thick)		3 AR AR AR AR	912 333 639 441 639 442 639 443 639 444
6.070-1 SEAL, Transmission Main Shaft Oil			
ALL W4ST. ALL (T85) 327 (4WD). ALL (T86AA) 232. WAG (T86E) 230 (2WD). TRK (T89) 232 (2WD). TRK (T89E) 230 (2WD)		1 1 1 1 1	939 335 639 433 639 433 939 284 939 335 939 335
6.076-1 ROLLER, Transmission Spline Shaft Pilot Bearing			
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T18) W4ST ALL (T85) 327 ALL (T86AA) 232 TRK (T89) 232 TRK (T89D)(T89E) 230 WAG (T86E) 230 (2WD) ALL (T90A)(T90B) 230 TRK (T98) W4ST	S SULL SA	21 21 22 16 21 16 14 14 14	991 071 991 071 912 345 932 426 941 659 932 426 932 426 640 435 640 786 912 343
6.076-2 SPACER, Transmission Spline Shaft Pilot Bearing Roller			
ALL (T18) W4ST ALL (T85) 327 TRK (T89D)(T89E) 230 TRK (T98) W4ST		1 1 1	912 346 932 425 932 425 912 331

6. 080-	1 CLUTCH ASSEMBLY, Standard Transmission Synchronizer Second And High			
ALL ALL ALL WAG WAG TRK TRK ALL	(T14A) 232-258-360 (T15A) 232-258-304-350-360 (T85) 327 (T86AA) 232 (T86E) 230 (2WD)(1/4'' Wide Slots For Shifting Plates) (T86E) 230 (2WD)(5/8'' Wide Slots For Shifting Plates) (T89) 232 (T89D)(T89E) 230 (T90A)(T90B) 230		1 1 1 1 1	948 991 991 014 940 950 941 655 640 391 942 094 940 950 943 466 942 094
6. 080—	2 CLUTCH ASSEMBLY, Standard Transmission Synchronizer Low And Reverse	(Incl.	Friction	Rings)
ALL ALL	(T14A) 232-258-360		1	948 992 991 031
6. 080_	3 CLUTCH ASSEMBLY, Fourspeed Transmission Synchronizer Third And Fourt	h		
ALL			1	912 319
6. 080-	4 CLUTCH ASSEMBLY, Fourspeed Transmission Synchronizer Low And Second	l (Incl.	Friction	Rings)
ALL TRK	(T18)		1 1	940 499 912 334
6. 080_	RING, Transmission Synchronizer Clutch Snap Second And High			
ALL	230-327. (.086 Thick) 230-327. (.089 Thick) 230-327. (.092 Thick) 230-327. (.095 Thick) 230-327. (.098 Thick) 230-327. (.101 Thick) (T14A)(T15A)(.118120 Thick) (T14A)(T15A)(.121123 Thick) (T14A)(T15A)(.124126 Thick) (T14A)(T15A)(.127129 Thick) (T86AA)(T89) 232. (.086 Thick) (T86AA)(T89) 232. (.089 Thick) (T86AA)(T89) 232. (.092 Thick) (T86AA)(T89) 232. (.095 Thick) (T86AA)(T89) 232. (.098 Thick) (T86AA)(T89) 232. (.098 Thick) (T86AA)(T89) 232. (.098 Thick) (T86AA)(T89) 232. (.098 Thick)		AR AR AR AR AR AR AR AR AR AR AR AR AR A	932 107 932 108 932 109 932 110 932 111 932 111 991 022 991 023 991 024 991 025 932 107 932 108 932 109 932 110 932 111 932 111
6. 080_	RING, Fourspeed Transmission Synchronizer Third And Fourth Snap			
ALL			1	912 328
6. 080-9	SLEEVE, Standard Transmission Clutch Synchronizer Intermediate And High			
ALL TRK 6.080-	(T90A)(T90B) (T89D)(T89E) 230 (GVW "B") 10 HUB, Standard Transmission Clutch Synchronizer Intermediate And High	•••••	1	640 396 932 400
ALL TRK	(T90A)(T90B) (T89D)(T89E) 230 (GVW ''B'')		1	640 393 932 397
6.080_	11 CLUTCH ASSEMBLY, Standard Transmission Synchronizer Second And High	(Less F	riction	Rings)
WAG	(T86E) 230 (2WD)		113	640 392
6.085-	ARM, Fourspeed Transmission Reverse Shifting			
ALL			1	912 397

/ OCC O DIVOT E LT D CL.C			
6.085-2 PIVOT, Fourspeed Transmission Reverse Shifting Arm			
ALL		- 1	912 398
6.085-3 "O" RING, Fourspeed Transmission Shifting Pivot			
5. 003—5 6 King, Footspeed Fiditsinission Shifting Fivor			
ALL		1	912 399
6.085-4 PIN, Fourspeed Transmission Shifting Arm Pivot (Tapper)			
ALL	17.	1	G103565
6.085-5 SHOE, Fourspeed Transmission Shifting Reverse			
ALL		1	010 207
		1	912 386
6.085-6 WASHER, Fourspeed Transmission Shifting Shoe Reverse "C"			
ALL		1	912 387
6.090-1 RING SET, Standard Transmission Synchronizer Clutch Friction Second And	High		
ALL (T14A) 232-258		1	991 020
ALL (T15A) 232-258-304-350-360		2	991 021
ALL (T85) 327		2	932 401
ALL (T86AA) 232		2	941 657
WAG (T86E) 230 (2WD)(1/2" Wide Slots For Shifting Plates)		2	640 397
TRK (T89) 232	• • • • • •	2	942 095
TRK (T89D)(T89E) 230	• • • • • •	2	932 401 932 401
ALL (T90A)(T90B) 230		2	942 095
narra satar "yer-hunting Lore Bath Da card Popular Spenie	I have en	63	742 073
6.090—2 RING, Standard Transmission Synchronizer Clutch Friction Low And Reverse			
ALL (T14A) 232-258-360		1	991 020
ALL (T15A) 232-258-304-350-360		1	991 021
6.090-3 RING, Fourspeed Transmission Synchronizer Third And Fourth			
ALL			010 004
		2	912 324
6.090-4 RING, Fourspeed Transmission Synchronizer Low And Second			
		1	012 340
ALL		1	912 340
	••••	1	912 340
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360		1	912 340
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360.		3 3	TERET
ALL (T14A) 232-258-360		3	991 015
ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14). ALL (T85) 327 (* 6-15).		3 3 3	991 015 991 015 932 399 991 302
ALL 6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360. ALL (T85) 327 (* 6-14). ALL (T85) 327 (* 6-15). WAG (T86E) 230 (2WD).		3 3 3 3	991 015 991 015 932 399 991 302 640 395
ALL 6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360. ALL (T85) 327 (* 6-14). ALL (T85) 327 (* 6-15). WAG (T86E) 230 (2WD). TRK (T89) 232 (4WD-* 6-14).		3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399
ALL 6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15)		3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302
ALL 6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360. ALL (T85) 327 (* 6-14). ALL (T85) 327 (* 6-15). WAG (T86E) 230 (2WD). TRK (T89) 232 (4WD-* 6-14). TRK (T89) 232 (4WD-* 6-15). TRK (T89D)(T89E) 230.		3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399
ALL 6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230		3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 6. 100-2 PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse		3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230 ALL (T10A) (T90A)(T90B) 230 6. 100-2 PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse ALL (T14A) 232-258-360		3 3 3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399 640 395
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360. ALL (T15A) 232-258-304-350-360. ALL (T85) 327 (* 6-14). ALL (T85) 327 (* 6-15). WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230. ALL (T90A)(T90B) 230. 6. 100-2 PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse		3 3 3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230 ALL (T10A) (T90A)(T90B) 230 6. 100-2 PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse ALL (T14A) 232-258-360		3 3 3 3 3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399 640 395
6. 100-1 PLATE, Standard Transmission Synchronizer Clutch Shaft Second And High ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 (* 6-14) ALL (T85) 327 (* 6-15) WAG (T86E) 230 (2WD) TRK (T89) 232 (4WD-* 6-14) TRK (T89) 232 (4WD-* 6-15) TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 6. 100-2 PLATE, Standard Transmission Synchronizer Clutch Shaft Low And Reverse ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360		3 3 3 3 3 3 3 3 3 3 3	991 015 991 015 932 399 991 302 640 395 932 399 991 302 932 399 640 395

6. 100-3a PLATE, Fourspeed Transmission Synchronizer Low And Second			
ALL		3	912 337
6. 100-4 SPRING, Standard Transmission Synchronizer Shaft Plate Retaining Second A	nd High		
ALL (T14A) 232–258–360 . ALL (T15A) 232–258–304–350–360 . ALL (T85) 327 (* 6–16) . ALL (T85) 327 (* 6–17) . WAG (T86E) 230 (2WD) . TRK (T89) 232 (4WD-* 6–16) . TRK (T89) 232 (4WD-* 6–17) . TRK (T89D)(T89E) 230 . ALL (T90A)(T90B) 230 .		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	991 016 991 017 939 305 991 303 640 394 939 305 991 303 912 321 640 394
6. 100-5 SPRING, Standard Transmission Synchronizer Shaft Plate Retaining Low And	Reverse		
ALL (T14A) 232-258		1	991 016 991 034
6. 100-6 SPRING, Fourspeed Transmission Synchronizer Third And Fourth			
ALL (T18)			912 321
6. 100-7 SPRING, Fourspeed Transmission Synchronizer Low And Second Poppet			
ALL (T18)			
6.100—8 BALL, Fourspeed Transmission Synchronizer Low And Second Poppet Spring			
ALL		3	G453593
6. 100—9 RING, Fourspeed Transmission Synchronizer Low And Second Shifting Plate			
ALL	T	-1	912 338
6. 120-1 GEAR, Transmission Second Speed			
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T18) 232-327-350 (W4ST-* 6-18) WAG (T18) 232-258-304-360 (W4ST-* 6-19) TRK (T85) 327 (25 Teeth) ALL (T85) 327 (26 Teeth) ALL (T86AA) 232. WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 TRK (T98) 230 (W4ST)	T		991 018 991 019 940 498 998 441 947 030 940 731 941 656 936 352 932 402 932 402 906 197 912 329
6. 120-2 ROLLER, Fourspeed Transmission Main Shaft Gear			
ALL (T98) 230	T hadean	34	912 330
6. 120—3 WASHER, Fourspeed Transmission Second Speed Gear Thrust			
ALL SOME ALL			
6. 130-1 GEAR, Fourspeed Transmission Third Speed State Assistant August			
ALL (T18) 232-327-350 (* 6-18). WAG (T18) 232-258-304-360 (* 6-19). TRK (T98) 230		1 1	940 497 998 440 912 325

6. 144-1	GEAR, Standard Transmission Low And Reverse			
ALL (T8	15) 327		1	940 576
ALL (TE	36AA) 232		1	944 771
WAG (T8	36E) 230 (2WD)		1	936 355
TRK (TE	9) 232		1.00	932 403
TRK (T8	99D)(T89E) 230		1	932 403
ALL (TS	O(A) 230 (4WD)		1	906 199
TRK (TS	OB) 230 (2WD)		1	923 618
6. 144-2	GEAR, Standard Transmission Low			
A11 /T	4A) 232–258	DEC START	1	991 026
ALL (T	5Δ1 232-258-304-350-360		1	991 027
6. 144–3	GEAR, Standard Transmission Reverse (Incl. Bearing)			
ALL (T	(4A) 232–258–360		1	991 037
ALL (T	15A) 232–258–304–350–360		1	991 038
6. 144-4	RING, Standard Transmission Low Gear Snap			
	14A) 232-258(.098 Thick)		1	932 111
ALL (T	14A) 232–258(. 098 Thick)		1	991 022
ALL (T	14A) 232–258(. 118–. 120 Thick)		1	991 023
ALL (T	14A) 232–258(. 121–. 123 Thick)		i	991 024
	15A) 232–258–304–350–360(. 119 Thick)		1	991 028
ALL (T	15A) 232–258–304–350–360(. 122 Thick)		1	991 029
ALL (T	15A) 232–258–304–350–360(. 125 Thick)		1	991 030
6. 159-1	COUNTERSHAFT, Transmission			
			189	991 048
ALL (T	15A) 232–258–360	T	1891	991 048 991 049
ALL (T	15A) 232–258–360		1891 1	991 048 991 049 940 494
ALL (T ALL (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230)		1	991 049
ALL (T ALL (T ALL (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230)		1	991 049 940 494
ALL (T ALL (T ALL (T ALL (T)	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232		1	991 049 940 494 932 418
ALL (T ALL (T ALL (T ALL (T) ALL (T) WAG (T)	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232 36E) 230 (2WD)		1	991 049 940 494 932 418 640 412
ALL (T ALL (T ALL (T ALL (T ALL (T WAG (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232 36E) 230 (2WD)		1	991 049 940 494 932 418 640 412 640 412
ALL (T ALL (T ALL (T ALL (T ALL (T WAG (T TRK (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232 36E) 230 (2WD) 39) 232		1	991 049 940 494 932 418 640 412 640 412 932 418
ALL (T ALL (T ALL (T ALL (T ALL (T WAG (T TRK (T ALL (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232 36E) 230 (2WD) 39) 232 39D)(T89E) 230 90A)(T90B) 230		1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 640 412 932 418 932 418
ALL (T ALL (T ALL (T ALL (T ALL (T WAG (T TRK (T ALL (T TRK (T	15A) 232-258-360		1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 640 412 932 418 932 418 640 412
ALL (T ALL (T ALL (T ALL (T ALL (T WAG (T TRK (T ALL (T TRK (T	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36AA) 232 36E) 230 (2WD) 39) 232 39D)(T89E) 230 90A)(T90B) 230		1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 640 412 932 418 932 418 640 412
ALL (TALL (T	15A) 232-258-360		1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 640 412 932 418 932 418 640 412
ALL (TALL (T	15A) 232-258-360		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 640 412 932 418 932 418 640 412 912 351
ALL (TALL (T	15A) 232-258-360			991 049 940 494 932 418 640 412 932 418 932 418 932 418 932 418 940 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 932 418 932 418 932 418 640 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 932 418 932 418 932 418 640 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360			991 049 940 494 932 418 640 412 932 418 932 418 932 418 640 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360			991 049 940 494 932 418 640 412 932 418 932 418 640 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360 15A) 232-258-304-350-360 18) W4ST (Except 230) 35) 327 36(AA) 232 38(E) 230 (2WD) 39) 232 39(D)(T89(E) 230 90(A)(T90(B)) 230 98) 230 (W4ST) SEAL, Standard Transmission Countershaft 85) 327 (4WD) 89) 232 (4WD) 89(D)(T89(E) 230 (4WD) COLLECTOR, Standard Transmission Countershaft Gear Oil 90(A) 230 (4WD) ATTACHING PARTS, Oil Collector To Case cket Head ALL (T90(A) 230 (4WD)			991 049 940 494 932 418 640 412 932 418 932 418 932 418 640 412 912 351 937 162 937 162 937 162
ALL (T AL	15A) 232-258-360		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 049 940 494 932 418 640 412 932 418 932 418 640 412 912 351 937 162 937 162 937 162 937 162

	THE TOTAL PROPERTY OF THE PROP			
6. 164_	1 GEAR, Transmission Countershaft			
A1 1	/T] 443 000 050 070			
ALI_ ALL	(T14A) 232-258-360(T15A) 232-258-360		- 1	991 043
ALL	(T15A) 232-258-304-350-360			991 044
ALL	(T18) 304-360 (W4ST-* 6-18) (T18) 232-258-304-360 (W4ST-* 6-19)		1	940 502
TRK	(T85; 31–26–19–15 Teeth) 327	• • • • • •	1	998 442
ALL	(T85: 30–25–19–15 Teeth) 327 (2WD)	• • • • • • •	1	947 029 941 247
ALL	(T85: 29–25–19–15 Teeth) 327 (4WD)		1	941 247
ALL	(T86: 33–25–19–14 Teeth) 230 (4WD)		i	936 357
ALL	(186AA) 232		anuta.	944 769
WAG	(186E: 32-25-19-14 Teeth) 230 (2WD)		1	K 707 724
TRK	(189) 232 (2WD)		1	932 411
TRK	(189) 232 (4WI))		1	932 448
TRK	(T89D: 31-26-19-16 Teeth) 230 (4WD)		1	932 448
TRK	(189E: 32-26-19-16 Leeth) 230 (2WD)		1	932 411
ALL	(190A: 33-26-19-14 Teeth) 230		1	906 200
ALL	(190B: 33-26-19-14 Teeth) 230		1	906 200
TRK	(T98) 230 (W4ST)		1	912 344
6. 166-	1 WACHER Transmission Comp. 1 (c.C. Tl /E.)			
0. 100-	1 WASHER, Transmission Countershaft Gear Thrust (Front)			
ALL	WAST		1000	
ALL	W4ST(T14A) 232–258–360		1	912 348
ALL	(T15A) 232-258-300-360	• • • • • •		641 451
ALL	(T85) 327 (T85) 327	• • • • • •	1	941 662
ALL	(T86AA) 232			932 415
WAG	(T86E) 230 (2WD)		1	941 662
TRK	(T89) 232			906 317
TRK	(T89D)(T89E) 230		1	932 415
ALL	(T90A)(T90B) 230		BOTT	932 415
	(1.0.1)(1.0.0)	• • • • • •		640 409
6. 166-2	WASHER, Transmission Countershaft Gear Thrust (Rear)			
ALL	(W4ST-Steel)		1	912 350
ALL	(W4ST-Steel Backed Bronze)		1	939 357
ALL	(T14A) 232-258-360		- 1	991 047
ALL	(T15A) 232-258-304-350-360		1	941 662
ALL	(185-Steel) 327		1	932 417
ALL	(185-Bronze) 32/		1	940 579
ALL	(T86AA-Steel) 232		1	640 411
ALL	(T86AA-Steel Backed Bronze) 232		1	941 061
WAG TRK	(T86E) 230 (2WD)		1	941 061
TRK	(T89_Steel) 232		1	932 417
TRK	(T89-Steel Backed Bronze) 232		1	940 579
TRK	(T89D-Steel Backed Bronze) 230		1	932 416
TRK	(T89E-Steel) 230		AR	932 417
ALL	(T89E-Steel Backed Bronze) 230		1	932 416
ALL	(T90A)(T90B) 230		1	941 061
6. 167-1	ROLLER, Transmission Countershaft Rear Bearing			
J. , 98 1	Noneth Countries and Real Dearing			
ALL	W4ST		88	912 345
	(T14A) 222 250 240		40	640 777
ALL	(114A) 232-236-300		40	040 ///
ALL	(T14A) 232-258-360 (T15A) 232-258-304-350-360		11	991 042
	(T15A) 232–258–304–350–360		44 80	991 042 932 412
ALL ALL	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232		80	932 412
ALL ALL TRK	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232 (T89) 232		80 88	932 412 640 777
ALL ALL TRK TRK	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232 (T89) 232 (T89D)(T89E) 230		80	932 412 640 777 932 412
ALL ALL TRK TRK WAG	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232 (T89) 232 (T89D)(T89E) 230 (T86E) 230 (2WD)		80 88 80	932 412 640 777
ALL ALL TRK TRK	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232 (T89) 232 (T89D)(T89E) 230 (T86E) 230 (2WD)		80 88 80 80	932 412 640 777 932 412 932 412
ALL ALL TRK TRK WAG	(T15A) 232-258-304-350-360 (T85) 327 (4WD) (T86AA) 232 (T89) 232 (T89D)(T89E) 230		80 88 80 80 88	932 412 640 777 932 412 932 412 640 777

6. 167-2 SPACER, Transmission Countershaft Gear Roller Bearing			
ALL W4ST		1	912 347
ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360			991 045 991 046
ALL (T85) 327 (2WD).		i	932 414
ALL (T85) 327 (2WD)		1	K 735 674
ALL (T86AA) 232 (2WD)		1	K 735 674
ALL (T86AA) 232 (4WD)		1	802 414 K 707 724
WAG (T86E) 230 (2WD)		1	932 414
TRK (189D)(T89E) 230		i	932 414
ALL (T90A)(T90B) 230		1	802 414
6. 167-3 WASHER, Transmission Countershaft Gear Bearing Roller			
ALL WAST		6	912 346
ALL W4ST		4	641 450
ALL (T14A) 252–258 (1972 And F1101)		1	321 9632
ALL (T15A) 232-258-304-350-360		4	640 778
ALL (T85) 327		4	932 413
ALL (T86AA) 232		4	640 778
WAG (T86E) 230 (2WD)	•	4	640 778 932 413
TRK (T89) 232 TRK (T89D)(T89E) 230		4	932 413
ALL (T90A)(T90B) 230		4	640 778
6. 168-1 SHAFT, Transmission Idler Gear			
ALL W4ST		1	912 359
ALL W4ST		1	991 050
ALL (T15A) 232-258-304-350-360		mi.	991 051
ALL (T85) 327		1	932 420
WAG (T86E) 230 (2WD)		1	932 420
TRK (T89) 232]	932 420
TRK (T89D)(T89E) 230		1	932 420
ALL (T90A) 230 (4WD) TRK (T90B) 230 (2WD)		1	640 420 643 242
TRN (190B) 230 (2WD)		TOTAL .	043 242
6.170-1 GEAR, Transmission Reverse Idler			
ALL (T14A) 232-258-360		1	991 039
ALL (T15A) 232-258-304-350-360		1	991 040
ALL (T18) W4ST (Except 230)		1	940 503
ALL (T85) 327		1	940 577
WAG (T86E) 230 (2WD)	• • • • • •	1	936 342
TRK (T89) 232		1	932 419 932 419
		1	640 417
		i	912 352
6. 170—2 BUSHING, Standard Transmission Reverse Idler Gear			
WAG (T86E) 230 (2WD)		1	640 419
ALL (T90A)(T90B) 230		1	640 419
6. 170—3 RING, Fourspeed Transmission Reverse Idler Gear Snap			
ALL		2	912 358
ALL		2	712 330
6. 170-4 ROLLER, Transmission Reverse Idler Gear Bearing			
ALL W4ST		74	912 354
ALL (T14A) 232–258–360		20	640 777
ALL (T15A) 232-258-304-350-360		22	991 042

6.170-5 WASHER, Transmission Reverse Idler Gear Bearing Roller			
ALL W4ST. ALL (T14A) 232-258.		1 2	912 355 991 041
ALL (T15A) 232-258-304-350-360		2	944 334
6.170-6 WASHER, Fourspeed Transmission Reverse Idler Gear Thrust			
ALL		2	912 356
6. 170—7 SLEEVE, Fourspeed Transmission Reverse Idler Shaft			
ALL		1	912 357
6. 170-8 GEAR AND BEARING KIT, Standard Transmission Reverse Idler			
ALL (T86AA) 232 (2WD)		1	0.45 400
ALL (T86AA) 232 (4WD)		1	945 422 946 977
			740 777
6. 172-1 PLATE, Transmission Reverse Idler Shaft And Countershaft			
TRK W4ST (2WD) ALL W4ST (4WD)		1	937 448
ALL (T14A) 232–258–360		1	912 360 991 052
ALL (T15A) 232-258-304-350-360		1	991 052
ALL (T86AA) 232 (2WD)		1	937 854
ALL (T86AA) 232 (4WD)		1	937 458
WAG (T86E) 230 (2WD)		-1	937 854
ALL (T90A) 230 (4WD)		1	937 458
TRK (T90B) 230 (2WD)		1	937 854
6. 172-2 ATTACHING PARTS, Plate Idler Shaft And Countershaft To Case			
BOLT, Hexagon ALL(3/4'' Long)	17		
BOLT, Hexagon TRK 2WD (* 6-22)(9/16" Long)	17.	1	G179837
WASHER, Lock ALL	17. 17.	1	G222505 G138489
084-566	17.	100	G130409
6. 172—3 KEY, Standard Transmission Reverse Idler Shaft And Countershaft			
ALL (T85) 327	17.	2	G103905
TRK (T89) 232	17.	2	G103905
TRK (T89D)(T89E) 230	17.	2	G103905
6. 190-1 SHAFT, Standard Transmission Shifter Fork Second And High			
TRY (TIME)			
TRK (T14A) 232	• • • • • •	1	991 095
TRK (T14A) 258		1	812 0439
TRK (115A) 350	• • • • • •	1	812 0444
ALL (T85) 327	•••••	1	991 095
ALL (T86AA) 232.		1	940 572 941 645
TRK (T89D)(T89E) 230	In the t	35718	940 572
ALL (T90A)(T90B) 230		i	640 375
6. 190-2 SHAFT, Standard Transmission Shifter Fork Low And Reverse	even i liliki	100	040 073
TRK (T14A) 232		1	991 095
TRK (T14A) 258		1	812 0439
TRK (T15A) 258-304-360		100	991 095
TRK (T15A) 350		1	991 095
		71	940 573
ALL (T86AA) 232. TRK (T89D)(T89E) 230.	• • • • • •	1	941 646
ALL (T90A)(T90B) 230	• • • • • •	1	940 573
(1704)(1704) 200	• • • • • •		647 869

6. 190-4 ATTACHING PARTS, Shaft Shifter To Case			
NUT, Lock ALL (T90A)(T90B) 230 WASHER, Lock ALL (T90A)(T90B) 230 WASHER, Plain ALL (T90A)(T90B) 230	17. 17. 17.	2 2	G118614 G108579 G103340
6. 190-6 PIN, Standard Transmission Shifter Fork Interlock Lever Pivot			
TRK (T14A)(T15A) WCGS ALL (T90A)(T90B) 230		2	G271448 G103556
6. 194-1 SEAL, Standard Transmission Shift Fork Shaft			
TRK (T14A) 232-258 TRK (T15A) 232-258-304-350-360 ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230		2 2 2 2 2 2 2 2 2	912 399 912 399 932 393 640 383 640 383 912 399 912 399 640 383
6. 198—1 FORK, Standard Transmission Shifter Low And Reverse			
TRK (T14A) 232-258 (WCGS) ALL (T14A) 232-258-360 (WFGS) TRK (T15A) 304-350-360 (WCGS) ALL (T15A) 232-258-304-350-360 (WFGS) ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230		1 1 1 1 1 1 1 1	991 096 948 990 991 097 991 088 932 385 640 378 932 385 932 385 932 385 640 378
6.198-2 FORK, Fourspeed Transmission Shifter Third And Direct			
TRK (T18) 232-327 (* 6-20). ALL (T18) Except 230. TRK (T98) 230.		1 1 1	942 045 948 702 912 384
6. 198-3 FORK, Fourspeed Transmission Shifter Second And High			
TRK (T14A) 232-258 (WCGS) ALL (T14A) 232-258 (WFGS) TRK (T15A) 304-350-360 (WCGS) ALL (T15A) 232-258-304-350-360 (WFGS)			948 990 991 097 991 088 932 383
ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230	1	1 1 1 1 1 1	941 648 640 374 932 383 932 383 640 374
ALL (T86AA) 232. WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 6. 198-4 FORK, Fourspeed Transmission Shifter First And Second	T lining &	1	640 374 932 383 932 383
ALL (T86AA) 232. WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 6. 198-4 FORK, Fourspeed Transmission Shifter First And Second TRK (T18) 232-327 (* 6-20). ALL (T18) Except 230 (* 6-21) TRK (T98) 230	T lilling	1	640 374 932 383 932 383
ALL (T86AA) 232. WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230 6. 198-4 FORK, Fourspeed Transmission Shifter First And Second TRK (T18) 232-327 (* 6-20) ALL (T18) Except 230 (* 6-21)	T 1111111112	1	640 374 932 383 932 383 640 374 942 046 948 703

6.198-6 LEVER, Standard Transmission Shifter Interlock Second And High			
TRK (T14A) 232–258 (WCGS) TRK (T15A) 304–350–360		1	991 099 991 101
6.215-1 PIN, Transmission Speed Finder Interlock			
ALL W4ST (* 6-21) ALL (T14A) 232-258-360 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230	17. 17. 17.	4 2 2 1 1 1 1	G455481 G273503 G273503 932 391 800 175 932 391 800 175
6.215—1a SCREW, Transmission Speed Finder Interlock			
TRK W4ST (* 6-20)		4	912 396
6.215—2 SLEEVE, Standard Transmission Speed Finder Interlock			
ALL (T86AA)(T86E)(T90A)(T90B) 230-232. (1. 287 Long) ALL (T86AA)(T86E)(T90A)(T90B) 230-232. (1. 291 Long) ALL (T86AA)(T86E)(T90A)(T90B) 230-232. (1. 295 Long) ALL (T86AA)(T86E)(T90A)(T90B) 230-232. (1. 299 Long) ALL (T86AA)(T86E)(T90A)(T90B) 230-232. (1. 303 Long) ALL (T85)(T89) 232-327. (1. 085 Long) ALL (T85)(T89) 232-327. (1. 135 Long)		AR AR AR AR AR	640 444 640 443 640 442 640 441 641 310 932 389 932 388
ALL (T85)(T89) 232–327. (1.185 Long) ALL (T85)(T89) 232–327. (1.235 Long) TRK (T89D)(T89E) 230. (1.085 Long) TRK (T89D)(T89E) 230. (1.135 Long) TRK (T89D)(T89E) 230. (1.185 Long) TRK (T89D)(T89E) 230. (1.185 Long) TRK (T89D)(T89E) 230. (1.235 Long)		AR AR AR AR AR AR	932 387 932 390 932 389 932 388 932 387 932 390
6.215-3 POPPET, Transmission Speed Finder Interlock			
ALL W4ST ALL (T14A) 232-258 ALL (T15A) 232-258-304-350-360 ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230	17. 17. 17. 17. 17. 17.	2	G453593 G453593 G453593 G453593 G39 104 G39 104 G453593 G453593 G453593
6.215-4 SPRING, Standard Transmission Speed Finder Interlock Poppet			
TRK (T14A)(T15A) WCGS ALL (T14A) 232-258-360 (WFGS) ALL (T15A) 232-258-350-360 (WFGS) ALL (T85) 327 ALL (T86AA) 232 WAG (T86E) 230 (2WD) TRK (T89) 232 TRK (T89D)(T89E) 230 ALL (T90A)(T90B) 230		1	991 098 944 322 944 322 932 392 K 711 598 640 538 932 392 932 392 K 711 598
A second telephone telepho	T-10-1		arrive 3

6.215-5 SPRING, Fourspeed Transmission Speed Finder Interlock Poppet First, Second	nd And R	AVATE	
		E46131	
TRK (* 6-20)		2	642 769 948 707
6.215-6 SPRING, Fourspeed Transmission Speed Finder Interlock Poppet Third And	Direct		
TRK (* 6-20)	il milita		642 769
ALL (* 6-21)		1	948 708
6.240-1 GEAR, Transmission Speedometer Drive			
WAG (5 Teeth) 230 (WOD-2WD)		1	907 024
TRK (5 Teeth) 230 (2WD)		1	907 023
TRK (5 Teeth) 230 (GVW "B")		1	932 409
TRK (5 Teeth) 230 (W4ST-2WD)		1	937 715
ALL (5 Teeth) 232 (2WD-Used With Transmission No. 939939 And 940661)		1	941 674
ALL (5 Teeth) 232–327 (W4ST)		1	937 715
ALL (5 Teeth) 258–304–360		1	910 086
WAG (5 Teeth) 232 (2WD-Used With Transmission No. 940170)		1	907 024
ALL (6 Teeth) 230 (WOD-2WD)			K 740 297
ALL (6 Teeth) 230 (4WD)		1	931 381
ALL (6 Teeth) 232-327-350 (4WD)		1	931 381
ALL (6 Teeth) 232–304–350–360		1	931 381
WAG (6 Teeth) 230 (2WD)		1	905 841
TRK (6 Teeth) 230 (4WD)		1	910 086
ALL (7 Teeth) 327 (2WD)		1	941 228
WAG (7 Teeth) 327 (WOD-2WD)		1	941 229
6.240-2 BUSHING, Transmission Speedometer Drive Gear (Incl. Bearing Cap)			
Not not			MARIE I-S
ALL	• • • • • •	1	A 985
6.240-3 CLIP, Transmission Speedometer Drive Gear			
ALL WHT		1	862 6089
contained that a	rall sentin		
6. 240—4 KEY, Speedometer Drive Gear			
WAG 230	17.	1	G106749
6. 260-1 CASE, Overdrive			
0. 200-1 CASE, Overdrive			
WAG (T86E) 230		1	909 322
WAG (T86AA) 232		1	909 316
WAG (T85) 327		1	941 258
WAG (103/32/			
6. 260-2 ATTACHING PARTS, Transmission To Overdrive			
			643 076
BOLT, Hexagon WAG (T86A) 230		4	643 076 G179868
BOLT, Hexagon WAG (T86A) 230	17.	4	G179868
BOLT, Hexagon WAG (T86A) 230	17. 17.	4 4 2	G179868 G179892
BOLT, Hexagon WAG (T86A) 230 WAG BOLT, Hexagon WAG (T86AA) 232 WAG BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) WAG (T85) 327 (5-1/2" Long)	17. 17. 17.	4	G179868 G179892 G179787
BOLT, Hexagon WAG (T86A) 230 BOLT, Hexagon WAG (T86AA) 232 BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230	17. 17.	4 4 2 2	G179868 G179892
BOLT, Hexagon WAG (T86A) 230 WAG BOLT, Hexagon WAG (T86AA) 232 WAG BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) WAG (T85) 327 (5-1/2" Long)	17. 17. 17. 17.	4 4 2 2 4	G179868 G179892 G179787 G120383
BOLT, Hexagon WAG (T86A) 230. BOLT, Hexagon WAG (T86AA) 232. BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230 WASHER, Lock WAG (T86AA) 232. WASHER, Lock WAG (T85) 327	17. 17. 17. 17. 17. 17.	4 4 2 2 4 4	G179868 G179892 G179787 G120383 G120383 G135629
BOLT, Hexagon WAG (T86A) 230 BOLT, Hexagon WAG (T86AA) 232 BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230 WASHER, Lock WAG (T86AA) 232 WASHER, Lock WAG (T85) 327 6. 260-3 GASKET, Overdrive Transmission To Overdrive Adapter	17. 17. 17. 17. 17. 17.	4 4 2 2 4 4	G179868 G179892 G179787 G120383 G120383 G135629
BOLT, Hexagon WAG (T86A) 230 BOLT, Hexagon WAG (T86AA) 232 BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230 WASHER, Lock WAG (T86AA) 232 WASHER, Lock WAG (T85) 327 WASHER, Lock WAG (T85) 327 C6.260-3 GASKET, Overdrive Transmission To Overdrive Adapter	17. 17. 17. 17. 17. 17.	4 4 2 2 4 4 4	G179868 G179892 G179787 G120383 G120383 G135629
BOLT, Hexagon WAG (T86A) 230 BOLT, Hexagon WAG (T86AA) 232 BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230 WASHER, Lock WAG (T86AA) 232 WASHER, Lock WAG (T85) 327 WASHER, Lock WAG (T85) 327 C6.260-3 GASKET, Overdrive Transmission To Overdrive Adapter	17. 17. 17. 17. 17. 17.	4 4 2 2 4 4 4	G179868 G179892 G179787 G120383 G120383 G135629
BOLT, Hexagon WAG (T86A) 230 BOLT, Hexagon WAG (T86AA) 232 BOLT, Hexagon WAG (T85) 327 (2-3/4" Long) BOLT, Hexagon WAG (T85) 327 (5-1/2" Long) WASHER, Lock WAG (T86E) 230 WASHER, Lock WAG (T86AA) 232 WASHER, Lock WAG (T85) 327 WASHER, Lock WAG (T85) 327 C6.260-3 GASKET, Overdrive Transmission To Overdrive Adapter	17. 17. 17. 17. 17. 17.	4 4 2 2 4 4 4	G179868 G179892 G179787 G120383 G120383 G135629

6. 260-4 PLUG, Overdrive Transmission Case Drain			
WAG (T86E) 230	17.	1	G103879
WAG (T86AA) 232.	17.		G444581
WAG (T85) 327	17.	1	G444588
6. 260-5 PLUG, Overdrive Transmission Case Filler	lenge wo?		
WAG (T86E) 230	17.	1	G103879
WAG (T86AA) 232	17.	1	G444581
WAG (T85) 327	17.	1	G444588
6.265-1 ADAPTER, Overdrive Housing			
WAG (T86E) 230		1	K 707 894
WAG (T86AA) 232			941 671
WAG (T85) 327		1	941 251
6.265-2 PLUG, Overdrive Transmission In Overdrive Housing (Tapper)			
WAG (T86E) 230			642 759
WAG (T86AA) 232			642 759
WAG (T85) 327		1	642 759
6.270-1 GASKET, Overdrive Housing Adapter			
WAG (T86E) 230		1	643 074
WAG (T86AA) 232		1	643 074
WAG (T85) 327		1	941 252
6. 282-1 BEARING, Overdrive Rear Ball			
WAG (T86E) 230		1	646 568
WAG (T86AA) 232		1	A 1007
WAG (T85) 327		1	641 462
6.284-1 RING, Overdrive Rear Ball Bearing Snap			
WAG (T86E) 230			643 720
WAG (T86AA) 232		1	639 429
WAG (T85) 327		1	941 200
6.284-2 WASHER, Overdrive Main Shaft Bearing			
WAG (T86E) 230		1	646 569
WAG (1862) 230		1	932 424
6.286-1 SEAL, Overdrive Rear Oil			
WAG (T86E) 230		1	K 734 510
WAG (1862) 230		i	639 433
6. 290-1 ADAPTER, Overdrive Case To Propeller Shaft	Chan		
		i.	AND DESIGNATION
WAG (T86E) 230		1	K 734 520
WAG (T85) 327 6. 290-2 ATTACHING PARTS. Adapter To Overdrive Case	•••••		K 734 520
6. 290-2 ATTACHING PARTS, Adapter To Overdrive Case			
BOLT, Hexagon WAG 230-327	17.	3	G179817
WASHER, Lock WAG 230-327	17.	3	G120638
200 100			

6. 290-3 GASKET, Adapter To Overdrive Case	ož syltinsvá	nisa i	
WAG (T86E) 230 WAG (T85) 327	1	K 734 5 K 734 5	
6.295-1 RAIL ASSEMBLY, Overdrive Shift	(920)		
6. 295-1 RAIL ASSEMBLY, Overdrive Shift WAG (T86E) 230 WAG (T86AA) 232 WAG (T85) 327	1	909 3 941 6	323 373
6. 295-2 WASHER, Overdrive Shift Rail Assembly "C"			
WAG	II avrikjes0	647 5	
6.295-3 CUP, Overdrive Shift Rail Assembly "C" Washer		M (2009)	
WAG	1	647 5	81
6.295-4 PIN, Overdrive Shift Guide			
WAG			13
6. 295-5 SPRING, Overdrive Shift Rail Reverse Lock-Up			
WAG (Plantetern Grant)	1	647 5	79
6. 295-6 SPRING, Overdrive Shift Rail Retractor		(E081)	
6.299-1 GEAR ASSEMBLY, Overdrive Sun	MOID, Oronda	3,102	1-8
WAG (T86E) 230		643 0	125
WAG (T86AA) 232 WAG (T85) 327	TIAN SORRI		85
6. 299-2 GEAR, Overdrive Sun			
WAG (T86E) 230			86
6. 299-3 COLLAR, Overdrive Shaft Sun Gear			
WAG (T86E) 230	er I. svisinavij	644 4	
6. 299-4 RING, Gear Overdrive Snap			
WAG (T86E) 230	1	643 0	88
WAG (T86AA) 232	2	643 0	
6.301-1 HUB ASSEMBLY, Overdrive Sun Gear			
WAG (T86E) 230	1	644 4	
WAG (T86AA) 232	1	644 4: 941 20	
6.302—1 PLATE, Overdrive Sun Gear Balk Snap Ring (Incl. Trough)			
WAG (T86E) 230	1	644 4	34
WAG (T86AA) 232 WAG (T85) 327		644 43 941 20	
TO THE TAX AND ADDRESS OF THE PARTY OF THE P	A CONTRACTOR OF THE PARTY OF TH	FRE (BBT)	

6.302-2 RING, Overdrive Sun Gear Balk Snap			
WAG (.0605" Thick)		- 1	643 081
WAG (.0645" Thick)		1	643 082
WAG (.0685" Thick)		1	643 083
6.305-1 PAWL. Overdrive Sun Gear Locking			
WAG (T85) 230		,	0.41 00.4
WAG (T86AA) 230		1	941 204 647 582
WAG (T86E) 230		1	647 582
(1002) 200	• • • • • •	SHIP	047 362
6.307-1 GEAR, Overdrive Ring			
WAG (T86E) 230		1	648 561
WAG (T86AA) 232		01.	648 561
WAG (T85) 327		1	941 216
6.307—2 RING, Overdrive Ring Gear Snap			
		PEU.	MIN
WAG (T86E) 230	• • • • •	1	643 106
WAG (T86AA) 232		1	643 106
WAG (T85) 327		1	941 217
6.309-1 PINION, Overdrive (Planetary Gear)			
or one of the state of the stat			
WAG (T86E) 230		1	643 089
WAG (T86AA) 232		i	643 089
WAG (T85) 327		i	941 422
		dia.	741 422
6. 328-1 SOLENOID, Overdrive			
WAG		1	941 224
/ 220 2 ATTACHNO DADTE O L. C.L. ALT. T			
6.328-2 ATTACHING PARTS, Overdrive Solenoid To Transmission			
BOLT, Hexagon WAG (T86E) 230	17	0	0.1700.14
BOLT, Hexagon WAG (186AA) 232	17. 17.	2	G179816 G179816
BOLT, Hexagon WAG (T85) 327	17.	7	(71/7010
100/02/		-	
WASHER Lock WAG		2	G179814
WASHER, Lock WAG	17.	-	
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil	17.	2	G179814
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil	17.	2	G179814
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil	17.	2	G179814
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil WAG	17.	2 2	G179814 G138485
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil	17.	2 2	G179814 G138485
WASHER, Lock	17.	2 2	G179814 G138485 643 120
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil WAG	17.	2 2	G179814 G138485 643 120
WASHER, Lock	17.	1	G179814 G138485 643 120
WASHER, Lock	17.	1	G179814 G138485 643 120 G106749
WASHER, Lock	17.	1	G179814 G138485 643 120 G106749 908 833
WASHER, Lock	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147
WASHER, Lock	17.	1	G179814 G138485 643 120 G106749 908 833
WASHER, Lock	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147
WASHER, Lock	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147
WASHER, Lock	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147 908 833
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil WAG 6. 328-4 KEY, Overdrive Transmission Governor Drive Gear WAG 6. 328-5 BRACKET, Overdrive Control Clamp WAG (T86E) 230 WAG (T86AA) 232 WAG (T85) 327 6. 328-6 RING, Overdrive Gear Driven Sealing WAG (T85) 327 6. 329-1 GOVERNOR, Overdrive	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147 908 833
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil WAG 6. 328-4 KEY, Overdrive Transmission Governor Drive Gear WAG 6. 328-5 BRACKET, Overdrive Control Clamp WAG (T86E) 230 WAG (T86AA) 232 WAG (T85) 327 6. 328-6 RING, Overdrive Gear Driven Sealing WAG (T85) 327 6. 329-1 GOVERNOR, Overdrive	17.	1 1 1	G179814 G138485 643 120 G106749 908 833 322 147 908 833
WASHER, Lock	17.	1 1 1 1 1 1 1	G179814 G138485 643 120 G106749 908 833 322 147 908 833 941 227
WASHER, Lock WAG 6. 328-3 SEAL, Overdrive Solenoid Pawl Operating Rod Oil WAG 6. 328-4 KEY, Overdrive Transmission Governor Drive Gear WAG 6. 328-5 BRACKET, Overdrive Control Clamp WAG (T86E) 230	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G179814 G138485 643 120 G106749 908 833 322 147 908 833 941 227

(220 2 CEAR O (D:)			
6.329-2 GEAR, Overdrive Governor (Driven)			
WAG (T86E) 230		1 1 1	643 118 643 118 941 226
6.329-3 GEAR, Overdrive Governor (Drive)			
WAG		1	K 734 527
6.329-4 RING, Overdrive Governor Gear Retaining			
		1	643 902
6.329-5 BOOT, Overdrive Governor			
WAG (T85) 327		1	938 528
6.330-1 CAM ASSEMBLY, Overdrive Free Wheeling			
The state of the s			
WAG (T86E) 230		1	643 097
WAG (T86AA) 232 WAG (T85) 327		1	643 097 941 209
	• • • • • •		741 207
6.330—1a CAM, Overdrive Free Wheeling			
WAG (T86E) 230		1	643 098
WAG (T86AA) 232		i	643 098
6.330-2 CLIP, Overdrive Cam Retainer			
WAG		1	643 101
			043 101
6.330-3 CLIP, Overdrive Cam To Pinion Case Retainer			
WAG		1	643 100
6.332-1 ROLLER, Overdrive Free Wheeling Set		HE I	643 100
6.332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230		12	639 486
6.332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230	5 AW	12 12	639 486 639 486
6.332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230	5 AW	12	639 486
6.332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230	5 AW	12 12	639 486 639 486
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining	5 AW	12 12 12	639 486 639 486 941 212
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327		12 12 12	639 486 639 486
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller		12 12 12	639 486 639 486 941 212 639 489
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller		12 12 12 12	639 486 639 486 941 212 639 489 639 489
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller		12 12 12 2 2	639 486 639 486 941 212 639 489
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller WAG (T86AA) 232.		12 12 12 12	639 486 639 486 941 212 639 489 639 489 643 099 643 099
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller WAG (T86AA) 232. WAG (T85) 327 6. 336-1 SHAFT, Overdrive Main		12 12 12 12	639 486 639 486 941 212 639 489 639 489 643 099 643 099
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller WAG (T86AA) 232. WAG (T85) 327 6. 336-1 SHAFT, Overdrive Main WAG (T86E) 230.		12 12 12 12	639 486 639 486 941 212 639 489 639 489 643 099 643 099
6. 332-1 ROLLER, Overdrive Free Wheeling Set WAG (T86E) 230. WAG (T86AA) 232. WAG (T85) 327 6. 332-2 SPRING, Overdrive Roller Set Retaining WAG (T86AA) 232. WAG (T85) 327 6. 332-3 RETAINER, Overdrive Free Wheel Roller WAG (T86AA) 232. WAG (T85) 327 6. 336-1 SHAFT, Overdrive Main WAG (T86E) 230		12 12 12 12	639 486 639 486 941 212 639 489 639 489 643 099 643 099

6.337-1 RING, Overdrive Main Shaft Bearing Retainer Snap			
WAG (.086'' Thick) 230		AR	639 441
WAG (.089" Thick) 230		AR	639 442
WAG (.092" Thick) 230		AR	639 443
WAG (.095'' Thick) 230		AR	639 444 932 107
WAG (.086'' Thick) 232–327		AR	932 107
WAG (.099' Thick) 232–327		AR	932 109
WAG (.095'' Thick) 232–327		AR	932 110
6.338-1 SHAFT ASSEMBLY, Overdrive Control			
WAG (T86E) 230		1	941 221
WAG (T86AA) 232.		1	909 319
WAG (T85) 327	• • • • • •	1	941 221
6.338-2 ATTACHING PARTS, Shaft To Case			
PIN, Tapper WAG	17.	1	G103565
6.338-3 SEAL, Shaft Assembly Oil			
			440, 202
WAG		ıν0 .	640 383
6.350-1 CONTROL ASSEMBLY, Overdrive Cable (Incl. Conduit)			
WAG (T85) 327-LHD		0.1	930 465
WAG (T85) 327-LHD		1	930 600
WAG (T86AA) 232-LHD (60" Long)		v0 1	930 465
WAG (T86AA) 232-LHD (67" Long)		1	941 837
WAG (T86E) 230-LHD		1.	930 465
WAG (T86AA) 232-RHD		1	930 600
WAG (T86E) 230-RHD		10	930 600
6.350-2 ATTACHING PARTS, Overdrive Control Assembly To Instrument Panel			
BOLT, Hexagon WAG	17. 17.	2	G120854 G271172
6. 350-3 SLEEVE, Overdrive Control			
WAG (T86E) 230		1	908 885
WAG (T86AA) 230		1	908 835
WAG (T85) 230	• • • • • •	1	908 835
6. 350-4 ATTACHING PARTS, Overdrive Control Cable To Transmission Lever			
BOLT, Hexagon WAG		1	K 732 749
WASHER, Plain WAG	17.	2	G120386
WASHER, Lock WAG	17.		
NUT, Hexagon WAG	17.	1	G120367
6.350-5 BRACKET, Overdrive Control Cable Clip			
WAG (T86E) 230 WAG (T85) 327		1	932 147 940 601
6.350-6 BUSHING, Overdrive Control Cable			
		1	303 466
	•••••		303 400
6.350-7 BRACKET, Overdrive Control			
WAG (T86E) 230-RHD (Short)		1	930 707
WAG (T86E) 230-RHD (Long)		1	930 708

6.350-8 BRACKET, Overdrive Control Anchor			
WAG (T86AA) 232		1	941 828 941 828
6.350-9 ATTACHING PARTS, Bracket To Anchor			
CLIP WAG 232-327			A 1378
BOLT, Hexagon WAG 232-327	17.	1	G123473
WASHER, Lock WAG 232–327	17.	1	G120214
NUT, Hexagon WAG 232–327	17.	100	G120368
NOT, Hexagon			
6.350—10 CLIP, Overdrive Control (Clutch Housing To Engine Bolt)			
WAG (T85) 327	Byronia	,ba	809 510
6.358-1 CLAMP, Overdrive Control Cable (On Transmission Side Cover)			
WAG (T85) 327		1	940 600
6.358-2 CLAMP, Overdrive Control (Bracket Support)			
		2	908 834
			700 004
6.358-3 ATTACHING PARTS, Clamp To Bracket Support			
BOLT, Hexagon WAG (T86E) 230	17.	2	G120854
BOLT, Hexagon WAG (T86E) 230			G271172
NUT, Hexagon WAG (T86E) 230	17.	2	G2/11/2
6.363-1 SPACER, Overdrive Control (At Oil Pan Bolt)			
			110 010
WAG (T86E) 230		+11	669 842
6.363-2 ATTACHING PARTS, Spacer To Oil Pan and a second make a second ma			
CLIP WAG (T86E) 230	17	1	G125912
1-0.1-1 000		1	680 440
BOLT, Hexagon WAG (T86E) 230	17		
WASHER, Plain WAG (T86E) 230	mil/.		0120070
6.365-1 CLIP, Overdrive Control (Cable To Transmission Shaft Bracket)			
6.365-1 CLIP, Overdrive Control (Cable To Transmission Shaft Bracket)		NA I	
WAG (T86E) 230	MA TAGINS	1	936 368
WAG (T86E) 230	norbell J	1	936 368
WAG (T86E) 230	norted J	1	936 368
WAG (T86E) 230	washed J	1	936 368 942 397
WAG (T86E) 230 6.500—1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	months J	1	936 368 942 397 991 667
WAG (T86E) 230 6.500—1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	AN I-CHS	1	936 368 942 397 991 667 998 622
WAG (T86E) 230 6.500—1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	ANTI-CINS MARINES TO MARINES TO A CHES	1	936 368 942 397 991 667 998 622 999 193
WAG (T86E) 230	ANTI-CINS MARINES TO MARINES TO A CHES	1	936 368 942 397 991 667 998 622
WAG (T86E) 230	ANTI-CINS MARINES TO MARINES TO A CHES	1 1 1 1	936 368 942 397 991 667 998 622 999 193
WAG (T86E) 230	ANTI-CINS	1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942
WAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). AI (Model KI) 327-350 (4WD).	ANT-CINS	1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942
WAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD).	ANTI-ONS MARTINE J MARTINE J MARTINE J MARTINE J	1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668
WAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD).	AN I-ONS MARKET J KARLESET J MARKET J M	1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621
WAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973 And Prior).	AND I - CINS MARKET J. J. KARLES J.	1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). ALL (Model JM) 360 (1973).	Tage case (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). C.500-2 ATTACHING PARTS, Transmission To Adapter Or Engine	Tage case (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). C.500-2 ATTACHING PARTS, Transmission To Adapter Or Engine	Tage case (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). ALL (Model JJ) 360 (1973). ALL (Model JM) 360 (1973). ALL (Model JM) 360 (1973). ALL (Model JM) 360 (1973).	Tana and A		936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). ALL (Model JJ) 360 (1973). ALL (Model JM) 360 (1973). ALL (Model JM) 360 (1973). BOLT, Hexagon ALL 232-327-350(1-1/2" Long). BOLT, Hexagon ALL 258-304-360(1-3/4" Long).	months I J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279
MAG (T86E) 230 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KK) 327 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). 6.500-2 ATTACHING PARTS, Transmission To Adapter Or Engine BOLT, Hexagon ALL 232-327-350(1-1/2" Long). BOLT, Hexagon ALL 258-304-360(1-3/4" Long). WASHER, Lock ALL 232-327-350	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279 G122279 G122293
MAG (T86E) 230. 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD). ALL (Model KL) 232 (2WD). ALL (Model KL) 232 (4WD). ALL (Model JL) 258-304 (1972 And Prior). ALL (Model JL) 258 (1973). ALL (Model KK) 327 (2WD). ALL (Model KJ) 327-350 (4WD). ALL (Model KJ) 350 (2WD). ALL (Model KJ) 350 (2WD). ALL (Model JJ) 360 (1972 And Prior). ALL (Model JJ) 360 (1973). ALL (Model JM) 360 (1973). Comparison of Adapter Or Engine BOLT, Hexagon ALL 232-327-350. (1-1/2" Long). BOLT, Hexagon ALL 258-304-360. (1-3/4" Long). WASHER, Lock ALL 232-327-350. WASHER, Lock ALL 258-304-360.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279 G122279 G122293 G120383
MAG (T86E) 230 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279 G122279 G122293 G120383 G120383
MAG (T86E) 230 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	17. 17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279 G122293 G120383 G120383 G120382
MAG (T86E) 230 6.500-1 TRANSMISSION, Hydramatic ALL (Model KM) 232 (2WD)	17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	936 368 942 397 991 667 998 622 999 193 535 1242 939 942 991 668 998 621 999 008 535 1243 535 0748 G122279 G122293 G120383 G120383 G120382 G120395

THE TOURS OF ENDINGE ED TOURS TOUR			
6.501-1 GASKET SET, Hydramatic Transmission			
ALL 1972 And Prior		1	
6.501-2 OVERHAUL REPAIR KIT, Hydramatic Transmission			
ALL 1972 And Prior		1	862 4963 862 5967
6.501-3 SNAP RING KIT, Hydramatic Transmission			
ALL (112 anoth at an ord short) in the			
6.503-1 CASE, Hydramatic Transmission			
ALL 232–327–350 (1972 And Prior)	141111111	1	991 669
ALL 258-304 (1972 And Prior)	• • • • • •	1	812 0459
ALL 360 (1972 And Prior) ALL 1973		1	812 0460 812 2989
	******	9144	012 2909
6.503-2 EXTENSION, Hydramatic Transmission Case			
ALL 2WD (1972 And Prior)		1	862 3213
ALL 4WD (1972 And Prior)			
ALL (Model JJ) 1973		1	862 4113
ALL (Model JL) 1973			862 4113
ALL (Model JM) 1973		-1-	862 7466
6.503-3 BUSHING, Hydramatic Transmission Case			
ALL		1	862 3941
6.503-4 BEARING, Hydramatic Transmission Case Extension			
ALL 4WD	17.	1	G903210
6.503-5 BUSHING, Hydramatic Transmission Case Extension			
ALL (Model KK) 2WD-1965/1967		101	041 0040
ALL (Model KM) 2WD-1966/1967		1	861 9943
6.503-6 GASKET, Hydramatic Transmission Extension To Case			
ALL ("O" Ring) 1965/1967			
		1	862 4709
6.503-7 ATTACHING PARTS, Extension To Case			
BOLT, Hexagon ALL	17.	6	G120233
6.503-8 RING, Hydramatic Transmission Case Extension Bearing Snap			
ALL 4WD(1.844" 1.D.). ALL 4WD(3.643" O.D.).		1	861 4528 861 5796
6.503-9 SEAL, Hydramatic Transmission Output Shaft			
ALL 2WD		1	861 8702 862 4117
6.503-10 SLEEVE AND PIPE, Hydramatic Transmission Vent Assembly			
ALL 1972 And Prior		1	862 3425
6.503-11 PLUG, Hydramatic Transmission Case Oil Passage			
ALL		1	861 1710

6.505-1 PLUG, Hydramatic Transmission Case (Speedometer Gear Hole)			
ALL	•••••	- 1	862 3463
6.507-1 PAN, Hydramatic Transmission Oil			
ALL 1965/1967	:	1	862 3778 862 5766
6.507-2 GASKET, Hydramatic Transmission Oil Pan			
ALL 1972 And Prior		1	862 3266 862 6931
6.507-3 ATTACHING PARTS, Oil Pan To Transmission Case			
BOLT, Hexagon ALL		13	382 9139
6.509-1 STRAINER, Hydramatic Transmission Oil			
ALL 1965/1967		1	557 9822 643 7741
6.509—2 PIPE, Hydramatic Transmission Oil Strainer Intake			
ALL 1968/1972		1	862 5428 862 6886
6.509-3 SEAL, Hydramatic Transmission Oil Strainer Intake Pipe ("O" Ring)			
ALL 1965/1966			136 3951 643 7746
6.509-4 ATTACHING PARTS, Oil Strainer To Transmission Valve Body			
BOLT ALL		1	862 5769
6.510-1 TUBE, Transmission Oil Filler And Dip Stick			
ALL 232-258		1	942 759
ALL 304-360		1	998 641 940 330
ALL 350		1	947 640
	vitemati	1	947 640
ALL 350.	- Committee	1	941 015 940 297
ALL 350	Sitimist Singa Sin Singa Sin Sin Sin Sin Sin Sin Sin Sin Sin Sin	1	941 015 940 297
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL	altomnië v	1	941 015 940 297 940 298
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring)	altomnië v	1	941 015 940 297 940 298
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL	in a line and a line a	1 1	941 015 940 297 940 298
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL 6.510-4 BRACKET, Oil Filler Tube Support ALL 232-258.	in a long at least to a long at	1 1 1	941 015 940 297 940 298
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL 6.510-4 BRACKET, Oil Filler Tube Support ALL 232-258. ALL 304-360.	alternation	1 1	941 015 940 297 940 298
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL 6.510-4 BRACKET, Oil Filler Tube Support ALL 232-258. ALL 304-360. 6.510-5 CLIP, Oil Filler Tube To Bracket	alternation	1 1	941 015 940 297 940 298 941 442 998 625
ALL 350. 6.510-2 GAUGE, Indicator (Dip Stick) ALL 232-258. ALL 304-327-350-360. 6.510-3 SEAL, Oil Filler Tube To Transmission Case ("O" Ring) ALL 6.510-4 BRACKET, Oil Filler Tube Support ALL 232-258. ALL 304-360. 6.510-5 CLIP, Oil Filler Tube To Bracket ALL	alternation	1 1	941 015 940 297 940 298 941 442 998 625

6.510-7 ATTACHING PARTS, Oil Filler Tube Support Bracket To Engine		20115 1-202
BOLT, Hexagon ALL 304-360(1/2'' Long) BOLT, Hexagon ALL 304-327-350-360(1-1/16'' Long) WASHER, Lock ALL 304-327-350-360 WASHER, Plain ALL 304-327-350-360	17. 1	G122111
6.512-1 BUSHING AND VALVE, Hydramatic Transmission Pressure Regulator Boos	ter	
ALL 1967 And Prior		040 0015
ALL 1968/	1	862 5902
6.512-2 SPACER, Hydramatic Transmission Regulator Valve		
ALL	22	862 3368
6.512-3 SPRING, Hydramatic Transmission Pressure Regulator		
ALL 1967 And Prior	and the same of th	962 2000
ALL 1968/	1	
6.512-4 VALVE, Hydramatic Transmission Pressure Regulator		
ALL	T. shusaniyil	862 3422
6.512-5 RING, Hydramatic Transmission Pressure Regulator Valve Retaining Snap		
ALL		G274613
6.512-6 RETAINER, Hydramatic Transmission Pressure Regulator Valve Spring		
ALL ALL	1	862 3039
6.515-1 TUBE, Hydramatic Transmission Vacuum V melectionem Tube Valenting		
ALL 232-258 (1972 And Prior)		0.40, 000
ALL 252-236 (1972 And Prior)	_	940 902
ALL 304–360 (1972 And Prior)		535 0579
ALL 327		940 644
		740 044
	1	991 468
ALL 350 (1968/1970)		991 468
ALL 350 (1968/1970)	1	991 978
ALL 350 (1968/1970)	1	
ALL 350 (1968/1970)	1	991 978 535 0827
ALL 350 (1968/1970)	E. Indicular (C	991 978 535 0827 940 646
ALL 350 (1968/1970)	E. Indicular (C	991 978 535 0827 940 646
ALL 350 (1968/1970) ALL 350 (1971) ALL 360 (1973) 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose	(1) Indicates (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	991 978 535 0827 940 646 940 610
ALL 350 (1968/1970). ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long). ALL 4WD(3" Long). 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose	1 1	991 978 535 0827 940 646 940 610
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose	1 1	991 978 535 0827 940 646 940 610
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support	1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2	991 978 535 0827 940 646 940 610 939 405
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support	1 1 1 1 1 2	991 978 535 0827 940 646 940 610 939 405
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support ALL 6.515-5 ATTACHING PARTS, Clip To Engine	1 1 1 1 1 1 2 2	991 978 535 0827 940 646 940 610 939 405 804 616
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support	1 1 1 1 1 1 2 2	991 978 535 0827 940 646 940 610 939 405 804 616
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support ALL 6.515-5 ATTACHING PARTS, Clip To Engine	1 1 1 1 2	991 978 535 0827 940 646 940 610 939 405 804 616
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support ALL 6.515-5 ATTACHING PARTS, Clip To Engine BOLT, Hexagon ALL 6.515-6 ATTACHING PARTS, Hydramatic Transmission Vacuum Tube To Intake Mail ELBOW ALL	1 1 1 1 2	991 978 535 0827 940 646 940 610 939 405 804 616 G122104
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support ALL 6.515-5 ATTACHING PARTS, Clip To Enqine BOLT, Hexagon ALL 6.515-6 ATTACHING PARTS, Hydramatic Transmission Vacuum Tube To Intake Mail ELBOW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 978 535 0827 940 646 940 610 939 405 804 616 G122104
ALL 350 (1968/1970) ALL 350 (1971). ALL 360 (1973). 6.515-2 HOSE, Hydramatic Transmission Vacuum ALL 2WD(5-3/4" Long) ALL 4WD(3" Long) 6.515-3 CLAMP, Hydramatic Transmission Vacuum Hose ALL 6.515-4 CLIP, Hydramatic Transmission Vacuum Tube Support ALL 6.515-5 ATTACHING PARTS, Clip To Engine BOLT, Hexagon ALL 6.515-6 ATTACHING PARTS, Hydramatic Transmission Vacuum Tube To Intake Mail ELBOW ALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	991 978 535 0827 940 646 940 610 939 405 804 616 G122104

6.518-1 GEAR, Hydramatic Transmission Sun			
ALL 1972 And Prior			862 3182 862 6807
6.518-2 SHAFT, Hydramatic Transmission Sun Gear			
ALL(Incl. Bushing)			862 3177
6.518-3 BUSHING, Hydramatic Transmission Sun Gear Shaft			
ALL	1114	2	862 3944
	1.4	2	002 3944
6.518-4 THRUST BEARING AND RACES KIT (Center Support To Sun Gear)			
ALL		1	862 3920
6.518-5 BEARING AND RACES KIT (Sun Gear To Rear Internal Gear)			
ALL		1	862 3921
6.519-1 CONVERTER, Hydramatic Transmission			
ALL 232-258-304	-1.1A	1	862 4954
ALL 327-350-360		1	862 3964
6.519-2 ATTACHING PARTS, Converter To Ring Gear Flex Plate			
BOLT, Hexagon ALL	17.	3	G9408973
6.521-1 SPACER, Ring Gear Flex Plate To Crankshaft			
ALL 232–258 (1972/)	1/4	1	318 4864
ALL 304–360. ALL 327.		1	318 4864 318 1337
	•••••		010 1007
6.523-1 PLATE, Ring Gear Flex			
ALL 232–258 (1971 And Prior)		1	318 1405 318 4903
		i	535 1485
ALL 304		1	318 4927
		1.5	318 1413
ALL 350		1	136 3870 318 4926
ALL 360			316 4926
6.523-2 PLATE, Ring Gear Flex Plate Reinforcement			
ALL		1	315 2968
6.523-3 ATTACHING PARTS, Flex Plate And Reinforcement Plate And Spacer To C	ranks haft		
BOLT, Hexagon ALL 232-258 (1971 And Prior)		6	318 1416
BOLT, Hexagon ALL 258 (1972)	17.	6	G9412126
BOLT, Hexagon ALL 258 (1973)	17.	6	G9415527
BOLT, Hexagon ALL 304-360 BOLT, Hexagon ALL 327	17.	6	G9415527 320 9556
BOLT, Hexagon ALL 350	17.		G181391
6.525-1 ADAPTER, Hydramatic Transmission To Engine			
ALL 232–258 (1971 And Prior)		112	318 1355
ALL 232-258-304-360 (1972/)		1	
			318 4901
ALL 304–360 (1971)		1	318 4879
ALL 304–360 (1971)		1 1	

6.525-2 SPACER, Adapter To Engine Block			
ALL 232-258 (1971 And Prior). ALL 232-258-304-360 (1972/) ALL 304-360 (1971). ALL 327.	6. 528]]]	318 1357 321 3743 318 4268 314 5005
6.525—3 ATTACHING PARTS, Spacer To Transmission Adapter			
SCREW, Cap ALL 304-360 (1971). SCREW, Cap ALL 232-258 (1972/) WASHER, Lock ALL 232-258 (1972/) NUT ALL 232-258 (1972/)	17. 17. 17.	2 2 2 2	316 2258 G454474 G120382 G120377
6.525-4 ATTACHING PARTS, Transmission Adapter To Engine			
BOLT ALL 232-258 (1971 And Prior) (1-1/2" Long) BOLT ALL 232-258 (1971 And Prior) (2" Long) BOLT ALL 232-258 (1971 And Prior) (2" Long) BOLT ALL 232-258 (1971 And Prior) (2-1/4" Long) BOLT, Hexagon ALL 232-258 (1971 And Prior) (2-1/2" Long) BOLT ALL 304-360 (1971/) WASHER, Lock ALL 232-258 (1971 And Prior) (3/8") WASHER, Lock ALL 232-258 (1971 And Prior) (7/16") WASHER, Lock ALL 232-258 (1971 And Prior) (7/16") WASHER, Lock ALL 327 SCREW ALL 327 (1-7/8" Long) SCREW ALL 327 (1-7/8" Long) SCREW ALL 232-258 (1972) (2-1/4" Long) SCREW, Cap ALL 232-258 (1972) (2-1/4" Long) SCREW, Cap ALL 304-360 (1971/) (2-1/4" Long) SCREW, Cap ALL 304-360 (1971/) (2-1/4" Long) SCREW, Cap ALL 304-360 (1971/) (3" Long) SCREW, Cap ALL 350 (1-3/8" Long) SCREW, Cap ALL 350 (1-1/2" Long) SCREW, Cap ALL 350 (17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 1 1 3 2 5 2 4 3 1 4	G180126 G180130 G179867 G122314 400 4367 400 4367 400 1898 G131100 318 1332 318 1331 G454474 G9421654 G454474 G9421654 G274836 G455171
6.525-5 DOWEL, Transmission Adapter To Transmission			
ALL 232-258-327. ALL 350. ALL (Upper Left) 304-360 ALL (Lower Right) 304-360 (1972 And Prior) ALL (Lower Right) 258-360 (1963)	1	2	318 1420 371 2745 318 1420 318 4884 318 4954
6.527-1 COVER, Transmission Adapter Front			
ALL 232-258-327 (1971 And Prior). ALL 232-258-304-360 (1972). ALL 327 (* 6-29). ALL 350.		1	939 911 321 3744 939 934 942 836
6.527-2 ATTACHING PARTS, Transmission Adapter Front Cover To Adapter			
BOLT, Hexagon ALL 232-258-327-360. BOLT, Hexagon ALL 232-258-304-360 (1972/) WASHER, Lock ALL 232-258-304-360 (1972/) BOLT, Hexagon ALL 327 (* 6-29) BOLT, Hexagon ALL 350.	17. 17. 17. 17.	3	
6.528-1 COVER, Transmission Converter Housing Lower			
ALL	Hydronich H	1	939 912
6.528-2 ATTACHING PARTS, Lower Cover To Transmission Adapter			
BOLT, Hexagon ALL	17.	4	G9409106

6.528-3 ATTACHING PARTS, Lower Cover To Transmission Converter Housing			
SCREW, Tapping. ALL 232	17.	2	G1 49501 G1 49501
6.530-1 PISTON, Hydramatic Transmission Front Servo			
ALL 1965/1970		1	862 3649 862 6878
6.530-2 RING, Hydramatic Transmission Front Servo Piston Oil Seal			
ALL		1	862 3131
6.530-3 SPRING, Hydramatic Transmission Front Servo Piston			
ALL		1	862 3489
6.530-4 RETAINER, Hydramatic Transmission Front Servo Piston Spring			
ALL 1965/1970		1	862 3704 862 6881
6.530-5 PIN, Hydramatic Transmission Front Servo			
ALL 1965/1970	44.15.0	1	862 3651
ALL 1971/		i	862 6879
6.530-6 WASHER, Hydramatic Transmission Front Servo Piston			
ALL 1965/1970		1	862 3362
ALL (Model KJ) 1971			
ALL (Model JJ) 1971/		1	862 6884
ALL (Model JM) 1973		1	862 6884
6.533-1 PISTON, Hydramatic Transmission Front Accumulator			
ALL 1965/1970		1	862 3652
ALL 1971/		1	862 6883
6.533-2 SPRING, Hydramatic Transmission Front Accumulator Piston			
ALL (Model KJ) 1965/1967			
			862 3674
ALL (Model KK) 1965/1967			862 3674 862 3674
ALL (Model KK) 1965/1967		1	862 3674 862 3674
ALL (Model KL) 1965/1967		1	862 3674 862 3674 862 3674
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969.	inen. H	1	862 3674 862 3674 862 3674 862 3676
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971	ilinear). H	1 1 1 1 1	862 3674 862 3674 862 3674 862 3676 862 4358
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969	Marri, H	1	862 3674 862 3674 862 3674 862 3676 862 4358 862 3674
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971	Most N	1 1 1 1 1	862 3674 862 3674 862 3674 862 3676 862 4358 862 3674 862 3654
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971	Mend H	1 1 1 1 1	862 3674 862 3674 862 3674 862 3676 862 4358 862 3674
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971	Mend H		862 3674 862 3674 862 3676 862 3676 862 4358 862 3674 862 3654 862 4358
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JM) 1973	Marie A		862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap	mani, n		862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1971/ ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap	mani, n		862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap ALL 1972 And Prior 6.533-4 RING, Hydramatic Transmission Accumulator Piston Oil Seal			862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KJ) 1970/1971 ALL (Model KL) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap ALL 1972 And Prior			862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358 941 2978
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap ALL 1972 And Prior 6.533-4 RING, Hydramatic Transmission Accumulator Piston Oil Seal ALL			862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358 941 2978
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap ALL 1972 And Prior 6.533-4 RING, Hydramatic Transmission Accumulator Piston Oil Seal ALL			862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358 941 2978
ALL (Model KL) 1965/1967 ALL (Model KM) 1965/1967 ALL (Model KJ) 1968/1969 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model KL) 1970/1971 ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JJ) 1971/ ALL (Model JM) 1973 6.533-3 RING, Hydramatic Transmission Accumulator Piston Retainer Snap ALL 1972 And Prior 6.533-4 RING, Hydramatic Transmission Accumulator Piston Oil Seal ALL 6.535-1 BODY, Hydramatic Transmission Oil Pump			862 3674 862 3674 862 3676 862 4358 862 3674 862 3654 862 4358 862 3654 862 4358 941 2978

6.535-2 COVER, Hydramatic Transmission Oil Pump			
ALL (* 6-30)		1	862 4982 862 5955
6.535-3 BUSHING, Hydramatic Transmission Oil Pump Body			
ALL		1	862 3940
6.535-4 BUSHING, Hydramatic Transmission Oil Pump Stator Shaft			
ALL lost 150 pateri avait mari gala-mana-l	• • • • •	1	862 3944
6.535-5 ATTACHING PARTS, Pump Cover To Body			
BOLT, Hexagon ALL .(1" Long) BOLT, Hexagon ALL .(1-1/2" Long) BOLT, Hexagon ALL (1-3/4" Long)	17. 17. 17.	2 2 1	G179818 G220425 G220426
6.535-6 GASKET. Hydramatic Transmission Oil Pump To Case			
ALL		1	862 3978
6.535-7 OIL PUMP KIT, Hydramatic Transmission To Case			
ALL 1965/1967(Incl. Bolt And "O" Ring)		1	862 5901
6.535-8 PIN. Hydramatic Transmission Oil Pump			
ALL	tamahy M	2	862 3078
6.535-9 SEAL, Hydramatic Transmission Oil Pump To Reaction Carrier			
ALL		2	862 3148
6.535-10 "O" RING, Hydramatic Transmission Oil Pump To Case			
ALL 1965/1968		1	135 7088 862 6309
6.535-11 SEAL, Hydramatic Transmission Oil Pump Front			
ALL 1965		1	862 5571
ALL 1973		erree	862 6916
6.537-1 SHAFT, Hydramatic Transmission Turbine			n Indically or
ALL 1965/1966			862 3096 862 4772
6.538—1 WASHER, Hydramatic Transmission Pump To Forward Clutch Drum			
ALL (.060"064") ALL (.071"075") ALL (.082"086") ALL (.093"097") ALL (.104"108") ALL (.115"119") ALL (.126"130")		AR AR AR AR AR AR	862 3300 862 3301 862 3302 862 3303 862 3304 862 3305 862 3306
6.540—1 PISTON, Hydramatic Transmission Rear Servo			
ALL		1	862 4138

6.540-2 RETAINER. Hydramatic Transmission Rear Servo Piston Spring		n and an	H HIN
ALL			
6.540-3 SEAL, Hydramatic Transmission Rear Servo Piston			
ALL		1.	862 3430
6.540-4 RING, Hydramatic Transmission Rear Servo Piston Retainer Snap			
ALL		1	941 3523
6.540-5 COVER, Hydramatic Transmission Rear Servo			
ALL		1	862 4136
6.540-6 GASKET, Hydramatic Transmission Rear Servo Cover			
ALL		1	862 3174
6.540-7 ATTACHING PARTS, Hydramatic Transmission Rear Servo Cover			
BOLT, Hexagon ALL	17.	6	G179816
6.540-8 WASHER, Hydramatic Transmission Rear Servo Piston			
ALL		11	862 3744
6.542-1 REAR SERVO KIT, Hydramatic Transmission			
ALL (Model KJ) 1965 (* 6–32)		1	862 4943 862 4943
6.545-1 GOVERNOR, Hydramatic Transmission			
ALL 232-327-350 (1965/1970: * 6-37)		1	862 3852
ALL 232–327 (1966: * 6–38)		1	862 4213 862 7146
ALL 232-258-304-350-360 (1971/: * 6-43)		1	862 7441
6.545-2 COVER, Hydramatic Transmission Governor			
ALL		1	862 3262
6.545-3 ATTACHING PARTS, Cover To Case			
BOLT, Hexagon ALL(9/16" Long)	17.	5	G115658
6.545-4 GASKET, Hydramatic Transmission Governor Cover			
ALL		1	862 3263
6.545-5 GEAR AND PIN, Hydramatic Transmission Driven			
ALL (* 6–37)		1	862 3924
ALL (* 6–38)		1	862 4912 862 3924
6.545-6 SCREEN, Hydramatic Transmission Governor	raid da		[202] G.2.
ALL 1970 And Prior	Table 1	1	862 4471
ALL 1971/1972		j	862 6876
ALL 17/3	• • • • • •	1	862 7509

6.546-1 PIN, Hydramatic Transmission Rear Band			
ALL (Identified By 1 Ring)		AR AR	862 4139 862 4140
ALL (Identified By 2 Rings)		AR	862 4141
6.548-1 PISTON, Hydramatic Transmission Rear Servo Accumulator			
ALL (* 6-33)		1	862 3669
ALL (* 6-34)(Incl. Seal Rings)		1	862 6902 862 6902
			002 0702
6.548-2 RING, Hydramatic Transmission Rear Servo Accumulator Piston Oil Seal			
ALL(1.65" O.DAluminum)		1	862 3671
ALL (* 6-33)(2.80° O.DAluminum)		1	862 3672
ALL (* 6-34) (2.80" O. DTeflon)		1	862 7153 862 7153
ALL 1973(2.80'' O.DTeflon)			002 7130
6.548-3 SPRING, Hydramatic Transmission Rear Servo			TATTA .
ALL(3/4" Diameter)		1	862 3666
ALL (* 6-35)(1-1/8" Diameter)		1	862 3667 862 4256
ALL (* 6-36)(1-1/8" Diameter)		36 1 9	862 4256
6.551—1 ACTUATOR, Hydramatic Transmission Parking Brake (Rod)			
ALL 1972 And Prior		1	862 3623
ALL 1973	• • • • • •	1	862 4091
6.551-2 SHAFT, Hydramatic Transmission Manual			
ALL 1965/1966(Incl. "O" Ring Seal)		9114	862 4972
ALL 1967/1972		1	863 3714
ALL 1973	•••••	1	862 7206
6.551-3 "O" RING, Hydramatic Transmission Manual Shaft			
ALL 1965/1966			862 1767
ALL 1967/1972			862 3056
ALL 1973		1	862 1767
6.551-4 PIN, Hydramatic Transmission Manual Shaft Anchor			
ALL			862 3232
6.551-5 DETENT, Hydramatic Transmission Roller And Spring			
Transmis sion for when Covers		H.	
ALL 1965/1966		1	862 3617 862 5773
ALL 1967/			
6.551-6 RING. Hydramatic Transmission Parking Snap (Actuator To Lever)			
ALL		1.	941 2978
6.551-7 LEVER. Hydramatic Transmission Dedent			
ALL 1965/1966(Incl. Pin)	la constant	1.0	862 3558
ALL 1965/1966(Incl. Pin)		i	862 4336
6.551-8 ATTACHING PARTS, Hydramatic Transmission Manual Shaft			
No. 104	17		C1 45005
NUT, Hexagon ALL	17.	1	G145005

6.551-9 SHIELD, Hydramatic Transmission Manual Shaft	dineralised.		MATTER	
ALL 1965/1966				
6.552-1 PAWL, Hydramatic Transmission Parking Brake				
ALL				,
6.552-2 SHAFT, Hydramatic Transmission Parking Brake				
ALL 1965/1966			862 4103	
ALL 1967/(Incl. Cup Plug)	and and	i	862 4976	
6.552-3 "O" RING, Hydramatic Transmission Parking Brake Pawl Shaft				
ALL 1965/1966		1	862 3040	
6.552-4 PLUG, Hydramatic Transmission Parking Brake Pawl Shaft Cup				
ALL 1967/		1	862 0318	
6.552-5 RETAINER, Hydramatic Transmission Parking Brake Shaft (Spring Type)				
ALL	17.	1	G148148	
6.552-6 BRACKET, Hydramatic Transmission Parking Brake (Cast Iron)				
ALL		1	862 3042	
6.552-7 ATTACHING PARTS, Hydramatic Transmission Parking Brake Bracket To C	Case			
BOLT, Hexagon ALL	17.	2	G179816	
6.552-8 SPRING, Hydramatic Transmission Parking Brake Pawl Return				
ALL		1	862 3041	
6.554-1 PISTON, Hydramatic Transmission Intermediate Clutch				
ALL (* 6–39)		1		
ALL (* 6-40). ALL 1973		1	862 3142 862 4210	
	- 1000		862 7379	
, .,				
ALL		410%	862 3152	
6.554-3 PLATE ASSEMBLY, Hydramatic Transmission Intermediate Clutch Driving				
ALL (* 6-39) ALL (* 6-40)		3 2	862 3151 862 3151	
ALL 1973		3		
6.554-4 PLATE, Hydramatic Transmission Intermediate Clutch Reaction				
ALL 1972 And Prior		3	862 3150	
ALL 1973	: Mr	2	862 3150	
6.554-5 PLATE, Hydramatic Transmission Intermediate Clutch Reaction Wave				
ALL				
6.554-6 RACE, Hydramatic Transmission Intermediate Clutch Outer				
ALL		1	862 3117	

6.554-7 RETAINER, Hydramatic Transmission Intermediate Clutch Outer Race	
ALL	19
6.554-8 RETAINER, Hydramatic Transmission Intermediate Clutch Piston Spring	
ALL	46
6.554-9 RING, Hydramatic Transmission Intermediate Clutch Backing Plate Snap and Advanced and Ad	
ALL	49
6.554-10 RING, Hydramatic Transmission Intermediate Clutch Outer Race Retainer Snap	
ALL	
6.554-11 RING, Hydramatic Transmission Intermediate Clutch Piston Spring Retainer Snap	
ALL 1 862 31	
6.554-12 SPRAG. Hydramatic Transmission Intermediate Clutch (Incl. Bushing)	
ALL 1972 And Prior	
ALL 1973	314
6.554-13 BUSHING, Hydramatic Transmission Intermediate Clutch Sprag Bushing	
ALL	945
6.554-14 SPRING, Hydramatic Transmission Intermediate Clutch Retainer	
ALL (* 6-39)	45
ALL (* 6-40) 3 862 31 ALL 1973 3 862 31	
6.554-15 SEAL KIT, Hydramatic Transmission Intermediate Clutch Piston	
ALL 1 862 39	218
6.556-1 CENTER SUPPORT AND RACE KIT, Hydramatic Transmission	
ALL 232-327 (1965/1966: * 6-39)	839
ALL 232-327-350 (1966/1969: * 6-40)	212
ALL 232-258-304-350-360 (1970/)	990
6.556-2 SPRAG-ROLLER ASSEMBLY, Hydramatic Transmission Low Clutch	
ALL (Sprag-* 6-39)	
ALL (Roller Assembly-* 6-40) 1 862 38 ALL (Roller Assembly-1973) 1 862 38	
6.556-3 ROLLER KIT, Hydramatic Transmission Center Support Low Clutch	
ALL 1972 And Prior (* 6-40)(Incl. 4 Rollers)	
6.556-4 BUSHING, Hydramatic Transmission Center Support	
ALL 1965/	942
6.556-5 SCREW, Hydramatic Transmission Center Support	
ALL (1/4"-20 Thread)	
ALL (3/16"-16 Thread))09

6.556-6 "O" RING, Hydramatic Transmission Center Support			
ALL		6	862 3148
A PROBLEM TO BOOK BESTOREN AND A SET PERSON OF A SECURIOR AND A SE			
maximasing Ottore kinder from Air Burging Fine Sarp		W.	OMIS F
ALL		1	862 3437
6.556-8 WASHER, Hydramatic Transmission Center Support Thrust			
ALL 1965/1966		1	862 4088
ALL 1967/		1	862 4783
6.556-9 SPACER, Hydramatic Transmission Center Support To Case			
ALL 1970/		1	862 6816
6.562-1 HOUSING, Hydramatic Transmission Direct Clutch			
ALL 1971 And Prior (Incl. Race)		1	862 3061
ALL 1972/(Incl. Race)		1	862 5816
6.562-2 BAND, Hydramatic Transmission Direct Clutch Brake			
ALL		1	862 3123
6.562-3 HUB, Hydramatic Transmission Direct Clutch	A ROTUS		
ALL 1965/1966	40.51.4	1	862 3111
ALL 1967/		921	862 5718
6.562-4 PISTON, Direct Clutch Assembly			
ALL (Model JJ) 1971/		1	862 5514
ALL (Model JL) 1971/	• • • • • • •]	862 5518
ALL (Model JM) 1973		4	862 5514 862 3034
ALL (Model KJ) 1967/1971		1	862 5514
ALL (Model KK) 1965/1966		1	862 3034
ALL (Model KK) 1967]	862 5514
ALL (Model KL) 1966	11641114		862 3326 862 5518
ALL (Model KL) 1968		i	862 5517
ALL (Model KM) 1966		1	862 3326
ALL (Model KM) 1967		1	862 5518
6.562-5 PLATE, Hydramatic Transmission Direct Clutch Backing			
ALL		1	862 3122
The second second second second residence and the second s			
6.562-6 PLATE ASSEMBLY, Hydramatic Transmission Direct Clutch Drive		.14	guage
ALL			862 3482
6.562-7 PLATE, Hydramatic Transmission Direct Clutch Driven			
ALL (Model JJ) 1971/ neileun das mod and and also set of their surrous se		4	862 5197
ALL (Model JL) 1971/		3	862 5197
ALL (Model KJ) 1965/1966		5 4	862 3113 862 5197
ALL (Model KK) 1965/1966	deil mile	5	862 3113
ALL (Model KK) 1967		4	862 5197
ALL (Model KL) 1966		4	862 3113
ALL (Model KL) 1967/1971		3	862 5197
ALL (Model KM) 1966		3	862 3113 862 5197
ALL (Model KM) 1967		4	862 5197

6.562-8 RETAINER, Hydramatic Transmission Direct Clutch Piston Release Spring			
ALL		1	862 3104
6.562-9 RING, Hydramatic Transmission Direct Clutch Hub And Backing Plate Snap			
ALL		2	862 3112
6.562-10 RING, Hydramatic Transmission Direct Clutch Piston Spring Retainer			
ALL		-1	862 3105
6.562-11 SPRING, Hydramatic Transmission Direct Clutch Piston Release			
ALL (Model JJ) 1971/		16	862 4073
ALL (Model JL) 1971/		16	862 4073
ALL (Model JM) 1973		16	862 4073
ALL (Model KJ) 1965/1969	*****	16	862 3103
ALL (Model KJ) 1970/1971		16	862 4073
ALL (Model KK) 1965/1967		16	862 3103
ALL (Model KL) 1966/1967		16	862 4073
ALL (Model KL) 1968/1969		16	862 3103
ALL (Model KL) 1970/1971		16	862 4073
ALL (Model KM) 1966/1967		16	862 4073
Control of the contro			
6.562-12 DIRECT CLUTCH KIT, Hydramatic Transmission			
ALL		1	862 3917
6.590-1 CARRIER, Hydramatic Transmission Reaction Assembly			
ALL (* 6-39)		1	862 3186
ALL (* 6–40)		1	862 5859
ALL 1973		1	862 5859
6.590-2 PINION OUTPUT AND REACTION KIT, Hydramatic Transmission			
ALL 1965/1967		1	862 3951
ALL 1968/		1	862 5913
6.590-3 WASHER, Hydramatic Transmission Reaction Carrier To Output Carrier			
ALL 1965/1967		WI I	
		2	862 3180
ALL 1968/1972		2	862 5356
ALL 1973		2	862 6372
6.592-1 CARRIER ASSEMBLY, Hydramatic Transmission Output			
ALL 1965/1968		1	862 3207
ALL 1969/		1 1 3	
6.592-2 BAND, Hydramatic Transmission Rear Bracket			
ALL		,	0/0 0155
ALL	• • • • • •		862 3155
6.593—1 SLEEVE, Transmission Output Shaft To Transfer Case Input Shaft Coupling			
ALL		1	946 575
	Ti-To		de l'essablle
6.593-2 RING, Coupling Sleeve Snap			
ALL			
ALL		W	940 206

ALL 1972 And Prior (* 6-39)	6.595-1 FORWARD CLUTCH HOUSING AND WASHER KIT, Hydramatic Transmission			
ALL 1972 And Pirot (* 6-40)				
1	ALL 1972 And Prior (* 6–39)			
ALL (Incil. Piston And Seels) 1 862 3917	The subsection Out Out of Transaction and the Committee of the Committee o			002 4700
ALL				
ALL 1965/1966 (* 6-39) 1 862 3108 ALL 1965/1966 (* 6-39) 1 862 3108 ALL 1966/1967 (* 6-40) 1 862 5717 6.595-5 PLATE, Hydramatic Transmission Forward Clutch Drive ALL (Model JJJ) 1971/ 5 862 3483 ALL (Model JJJ) 1971/ 5 862 3483 ALL (Model JJM) 1973/ 5 862 3483 ALL (Model JJM) 1973/ 5 862 3483 ALL (Model KL) 1965/1967 5 862 3483 ALL (Model KL) 1965/1967 5 862 3483 ALL (Model KL) 1965/1967 5 862 3483 ALL (Model KL) 1966/1970 5 862 3483 ALL (Model KL) 1966/1971 5 862 3483 ALL (Model KL) 1966/1967 1 862 3071 ALL (Model KL) 1966/1967 1 862 3071 ALL 1965/1967 1 862 3071 ALL 1966/1967 1 862	ALL(Incl. Piston And Seals)		1	862 3917
HUB, Hydramatic Transmission Forward Clutch	6.595-3 PISTON, Hydramatic Transmission Forward Clutch			
ALL 1965/1966 (* 6-39) 1 862 3108 ALL 1966/1967 (* 6-40) 1 862 5717 ALL 1968/	ALL		1	862 4021
ALL 1966/1967 (* 6-40).	6.595-4 HUB, Hydramatic Transmission Forward Clutch			
ALL 1966/1967 (* 6-40).	ALL 1045/1044 (* 4 30)		1	862 3108
ALL 1968/				
ALL (Model JJ) 1971 /				862 5717
ALL Model JJ 1971/ 5 862 3483 ALL Model JJ 1973 5 862 3483 ALL Model JJ 1965/1971 5 862 3483 ALL Model JJ 1965/1971 5 862 3483 ALL Model KJ 1966/1967 5 862 3483 ALL Model KJ 1966/1967 5 862 3483 ALL Model KL 1966/ 6 862 3483 ALL Model KM 1966 6 862 3483 ALL Model KM 1967 6 862 3483 ALL Model KM 1967 6 862 3483 ALL Model KM 1967 7 862 3851 ALL Model KM 1967 7 862 4851 ALL Model KM 1967 Model KM 1967 ALL Model KM 1967 Model KM 1967 ALL Model KM 1973 All Model	6.595-5 PLATE, Hydramatic Transmission Forward Clutch Drive			
ALL Model JJ 1971/ 5 862 3483 ALL Model JJ 1973 5 862 3483 ALL Model JJ 1965/1971 5 862 3483 ALL Model JJ 1965/1971 5 862 3483 ALL Model KJ 1966/1967 5 862 3483 ALL Model KJ 1966/1967 5 862 3483 ALL Model KL 1966/ 6 862 3483 ALL Model KM 1966 6 862 3483 ALL Model KM 1967 6 862 3483 ALL Model KM 1967 6 862 3483 ALL Model KM 1967 7 862 3851 ALL Model KM 1967 7 862 4851 ALL Model KM 1967 Model KM 1967 ALL Model KM 1967 Model KM 1967 ALL Model KM 1973 All Model	ALL (Model LI) 1971/		5	862 3483
ALL (Model KJN) 1973. 5 862 3483 ALL (Model KK) 1965/1967 5 862 3483 ALL (Model KK) 1965/1967 5 862 3483 ALL (Model KL) 1966 4 862 3483 ALL (Model KK) 1967/1971 5 862 3483 ALL (Model KM) 1966 4 862 3483 ALL (Model KM) 1967 5 862 3483 ALL (Model KM) 1967 6 862 3483 ALL (Model KM) 1967 7 862 3483 ALL (Model KM) 1966 7 862 3483 ALL (Model KM) 1966 7 862 3483 ALL (Model KM) 1966 7 862 3483 ALL (Model KM) 1967 7 862 3851 ALL (Model KM) 1967 7 862 3104 ALL (Model KM) 1967 7 862 3077 ALL (Model KM) 1967 8 8 8 8 ALL (Model KM) 1967 8 8 8 ALL (Model KM) 1967 9 8 ALL (Mode				
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ALL (Model KM) 1966	ALL (Model KL) 1966			
ALL (Model KM) 1967				
ALL 3 862 3849 6.595-7 PLATE, Hydramatic Transmission Forward Clutch Driven Wave ALL 1 862 3851 6.595-8 RETAINER, Hydramatic Transmission Forward Clutch Piston Spring I 862 3104 6.595-9 RING, Hydramatic Transmission Forward Clutch Piston Spring Retainer Snap I 862 3105 6.595-10 SPRING, Hydramatic Transmission Forward Clutch Piston Release I 862 4101 6.595-11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust I 862 3077 ALL 1965 1 862 4196 6.595-12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1966 1 862 4089 ALL 1966 1 862 4781 6.630-1 SHAFT, Hydramatic Transmission Main 1 862 3321 ALL 1965/1967 1 862 3321 ALL 1968/1970. 1 862 3734				
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ALL 1965	ALL		3	862 3849
ALL 1965. 1 862 3107 ALL 1965. 1 862 4196 1966/	6.595-7 PLATE, Hydramatic Transmission Forward Clutch Driven Wave			
ALL 1965	ALL		1,	862 3851
6.595–9 RING, Hydramatic Transmission Forward Clutch Piston Spring Retainer Snap ALL 1 862 3105 6.595–10 SPRING, Hydramatic Transmission Forward Clutch Piston Release ALL 16 862 4101 6.595–11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust ALL 1965. 1 862 3077 ALL 1966/. 1 862 4196 6.595–12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1965. 1 862 4089 ALL 1966/. 1 862 4781 6.630–1 SHAFT, Hydramatic Transmission Main ALL 1968/1970. 1 862 3321 ALL 1968/1970. 1 862 5734	6.595-8 RETAINER, Hydramatic Transmission Forward Clutch Piston Spring			
6.595–9 RING, Hydramatic Transmission Forward Clutch Piston Spring Retainer Snap ALL 1 862 3105 6.595–10 SPRING, Hydramatic Transmission Forward Clutch Piston Release ALL 16 862 4101 6.595–11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust ALL 1965. 1 862 3077 ALL 1966/. 1 862 4196 6.595–12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1965. 1 862 4089 ALL 1966/. 1 862 4781 6.630–1 SHAFT, Hydramatic Transmission Main ALL 1968/1970. 1 862 3321 ALL 1968/1970. 1 862 5734	ALL		1	862 3104
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6.595-10 SPRING, Hydramatic Transmission Forward Clutch Piston Release ALL 16 862 4101 6.595-11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust ALL 1965 1 862 3077 ALL 1966/ 1 862 4196 6.595-12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1965 1 862 4089 ALL 1966/ 1 862 4781 6.630-1 SHAFT, Hydramatic Transmission Main ALL 1965/1967 1 862 3321 ALL 1968/1970 1 862 3734	6.393-9 KING, Hydramatic Transmission Forward Clutch Fision Spring Relative Shap			
ALL 1965	ALL	• • • • • •	1.	862 3105
6.595-11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust ALL 1965	6.595-10 SPRING, Hydramatic Transmission Forward Clutch Piston Release			
ALL 1965 1 862 3077 ALL 1966/ 1 862 4196 6.595-12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1965 1 862 4089 ALL 1966/ 1 862 4781 6.630-1 SHAFT, Hydramatic Transmission Main ALL 1965/1967. 1 862 3321 ALL 1968/1970. 1 862 5734	ALL		16	862 4101
ALL 1966/	6.595-11 WASHER, Hydramatic Transmission Forward Clutch Hub Thrust			
6.595-12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing Clutch Thrust ALL 1965. 1 862 4089 ALL 1966/. 1 862 4781 6.630-1 SHAFT, Hydramatic Transmission Main ALL 1965/1967. 1 862 3321 ALL 1968/1970. 1 862 5734			1	
ALL 1965 1 862 4089 ALL 1966/ 1 862 4781 6.630-1 SHAFT, Hydramatic Transmission Main 1 862 3321 ALL 1965/1967 1 862 3321 ALL 1968/1970 1 862 5734				002 4190
ALL 1966/	6.595-12 WASHER, Hydramatic Transmission Forward Clutch Hub And Direct Housing	Clutch	hrust	
ALL 1965/1967			1	
ALL 1968/1970	6.630-1 SHAFT, Hydramatic Transmission Main			
ALL 1968/1970	ALL 1965/1967		1	862 3321
ALL 1971/	ALL 1968/1970			
	ALL 1971/		1	862 5/36

6.630-2 RING, Hydramatic Transmission Main Shaft Snap			
ALL 1972 And Prior		1	862 3212 862 5221
6.631-1 TUBE, Hydramatic Transmission Oil Outlet To Oil Cooler			002 3221
address and advantage of the content			
ALL 232 (1965/1971)		1	940 991
ALL 232–258 (1972/)		i	999 456
ALL 304-360 (1970/1971)		i	999 038
ALL 304-360 (1972/)	of terronics	1	535 0538
ALL 327		1	940 454
ALL 350	·	- 1	991 469
6.631-2 TUBE, Hydramatic Transmission Oil Return			
ALL 232 (1965/1971)			0.40.000
			940 990
ALL 232-258 (1972/)		1	999 449
ALL 304–360 (1972/)		1	999 039
ALL 327	all named w	1	535 0539 940 455
ALL 350		1	991 470
		si i	771 470
6.631-3 HOSE ASSEMBLY, Hydramatic Transmission Oil Cooler Lines To Radiator			
ALL 232-350 (1965/1971)		2	940 452
ALL 232-258 (1972/)		2	940 453
ALL 304-327-360		2	940 453
6.631-4 ELBOW, Hydramatic Transmission (Oil Cooler Lines To Transmission)			
ALL (90 Degree - Assembly - Straight Pipe Threads) 1965/1968(Incl. Jam Nut			
And "O" Ring)		2	862 4945
ALL (90 Degree -3/8" Flared Tube-Tapered Pipe Threads) 1965/1968	17.	2	G137423
ALL (90 Degree-3/8" Flared Tube-Tapered Pipe Threads) 1969/		2	947 234
6.631-5 "O" RING, Oil Cooler Line Elbow To Transmission Seal			
ALL 1965/		1	862 4361
6.631-6 BRACKET, Hydramatic Transmission Oil Cooler Lines Support		9341	
ALL 304-327-360		1	999 107
6.631-7 ATTACHING PARTS, Hydramatic Transmission Oil Cooler Line And Support	s		
CLIP ALL 232–258 (Used With 1/4" Bolt)	17.	2	G120523
CLIP ALL 304-350-360 (Used With 5/16" Bolt)	17.	3	G127879
CLIP ALL 327 (Used With 5/16" Bolt)	17.	2	G127879
SPACER ALL 232–258(1/4" I.D. x 1/4" Thick)		2	941 011
SPACER ALL 304-350-360(11/32" I.D. x 3/16" Thick)		6	669 842
BOLT, Hexagon ALL 232-258(1/4"-20 x 3/4")	17.	2	G425381
BOLT, Hexagon ALL 304-360(1/4"-20 x 5/8")	17.	1	G120854
BOLT, Hexagon ALL 304-360(1/4"-20 x 1")	17.	2	G186494
BOLT, Hexagon ALL 304-360(5/16"-18 x 1-1/8")	17.	1	G423563
BOLT, Hexagon ALL 327(5/16"-24 x 5/8")	17.	- 1	G123473
BOLT, Hexagon ALL 350(5/16"-18 x 7/8")	17.	3	G9409098
WASHER, Lock ALL 304-360(1/4")	17.		G120380
WASHER, Lock ALL 327(5/16")	17.	2	G120214
NUT, Hexagon	17.)	G120375
6.631-8 CLIP, Hydramatic Transmission Oil Tube (S Type)	17.	2	G1 20368
0.001-0 CEII, Hydramatic Transmission OII Tube (5 Type)			
ALL 232-258-327		2	940 450
ALL 304-350-360		4	940 450

6.631-9 CLAMP, Hydramatic Transmission Oil Cooler Tube At Radiator			
ALL 232-258-327 (1972 And Prior)		1	926 878 926 878
6.631-10 ELBOW, Hydramatic Transmission (Oil Cooler Tube At Radiator)	er e avi vet		
ALL (45 Degree-Used With 940 286 Radiator Only) 232-327	17.	1	G444054
ALL (90 Degree-Tube To Radiator) 232-258-327	• • • • • •	1	947 234 940 467
ALL (90 Degree-Tube To Hose) 232-258-327			740 407
6.632—1 TUBE, Hydramatic Transmission (Radiator To Hose)			
ALL 232-258-327			940 451
6.633-1 SWITCH, Hydramatic Transmission Solenoid Control			
ALL 258-304-360		1	646 2286
6.633-2 WIRE, Hydramatic Transmission Solenoid Control Switch To Case Connector			
ALL 258-304-360	3.051	1	862 6426
6.633-3 ATTACHING PARTS, Solenoid Control Switch To Case Connector Wire			
CLIP	3.051	1	862 3766
CONNECTOR ALL 258-304-360	3.051	1	862 6597
6.634-1 GEAR, Hydramatic Transmission Rear Internal Mainshaft			
ALL Hydromatic Transmission (Incl. Carr Adapter)		1	862 3202
6.634—2 RING, Hydramatic Transmission Front Internal Gear			
ALL 1965/1968			862 3779
ALL 1969/	*****	1	862 6112
6.634-3 OUTPUT SHAFT KIT, Hydramatic Transmission To Rear Internal Gear			
ALL(Incl. Bearings And Races)		1	862 3922
6.635-1 SHAFT, Hydramatic Transmission Output			
ALL 1965/1968(Incl. Plug)	Endivid J	1	862 4900
ALL 1969/1972(Incl. Plug)		i	862 5970
ALL (Model JJ) 1973(Incl. Plug)		. 1	862 5970
ALL (Model JL) 1973(Incl. Pluq)			862 5970 862 7582
EPTE DAY	pA oTypic	ser o	
6.635-2 PLUG, Hydramatic Transmission Output Shaft			A THESAN
ALL			862 3484
6.635-3 "O" RING, Output Shaft Seal			
ALL ALL		1	861 6504
6.635-4 BUSHING, Hydramatic Transmission Output Shaft			
ALL		1	862 3943
6.635-5 RING, Hydramatic Transmission Output Shaft Snap			
ALL 1965/1968		1	862 3203
ALL 1969/		1	862 6173

6.635-6 RING, Hydramatic Transmission Output Shaft Snap			
ALL 2WD		1	862 4114
6.635-7 WASHER, Hydramatic Transmission Output Shaft To Case Thrust			IA about the
ALL (.078" 082"Plain) 1965/1967 ALL (.086"090"-1 Notch, Tab Side) 1965/1967 ALL (.094"098"-2 Notches, Tab Side) 1965/1967 ALL (.102"106"-1 Notch, Tab O.D.) 1965/1967 ALL (.110"114"-2 Notches, Tabs O.D.) 1965/1967 ALL (.118"122"-3 Notches, Tabs O.D.) 1965/1967 ALL (.074"078") 1968/ (* 6-41)		AR AR AR AR AR AR	862 3271 862 3272 862 3273 862 3274 862 3275 862 3276 862 5401
ALL (.082"086") 1968/ (* 6-41) ALL (.090"094") 1968/ (* 6-41) ALL (.098"102") 1968/ (* 6-41) ALL (.106"110") 1968/ (* 6-41) ALL (.114"118") 1968/ (* 6-41) 6.640-1 GEAR, Hydramatic Transmission Speedometer Drive		AR AR AR AR	862 5402 862 5403 862 5404 862 5405 862 5406
ALL (Model KK) 1965/1967]]	862 3310 862 3310
6.655-1 MODULATOR ASSEMBLY, Hydramatic Transmission Vacuum			
ALL 1965/1970		1	862 3947 862 5976
6.655-2 MODULATOR AND LEVER KIT, Hydramatic Transmission (Incl. Cast Adap	ter)		
ALL (Model JJ) 1971/ ALL (Model JL) 1971/ ALL (Model KJ) 1965/1971 ALL (Model KL) 1966/1971 ALL (Model KM) 1973	F	1	862 4902 862 4902 862 4902 862 4902 862 4902
6.655-3 SEAL, Modulator To Case of Second Sec			
ALL 1965/1969 ALL 1970/ 6.655-4 RETAINER, Hydramatic Transmission Adapter To Case	olimoth,	2 3	117 4637 861 9568
ALL		-1	862 4133
6.655-5 RETAINER, Hydramatic Transmission Modulator			
ALL (Model JJ) 1971/ (To Adapter) ALL (Model JL) 1971/ (To Adapter) ALL (Model JM) 1973 (To Adapter) ALL (Model KJ) 1965 (To Case) ALL (Model KJ) 1966/1971 (To Adapter) ALL (Model KK) 1965/1967 (To Case) ALL (Model KK) 1966/1971 (To Adapter) ALL (Model KL) 1966/1971 (To Adapter) ALL (Model KM) 1966/1967 (To Case)	ottomo li	1 1 1	862 4132 862 4132 862 4132 135 7282 862 4132 135 7282 862 4132 135 7182
6.655-6 ATTACHING PARTS, Retainer To Case Hold success male simulations and second male simulations are second male simulations.			
BOLT, Hexagon ALL	17.	1	G121887
6.655-7 VALVE, Hydramatic Transmission Vacuum Modulator		hill .	
ALL 1965/1967			862 3983 862 4122

STANDARD OVERDRIVE TOOKS EED TOOKS HE			
6.660-1 VALVE ASSEMBLY, Hydramatic Transmission Control			
ALL (Model JJ) 1972/. ALL (Model JL) 1972/. ALL (Model JM) 1973. ALL (Model KJ) 1965/1966. ALL (Model KJ) 1967. ALL (Model KJ) 1970. ALL (Model KJ) 1971. ALL (Model KK) 1965/1966 ALL (Model KK) 1965/1966 ALL (Model KK) 1966/1967 ALL (Model KL) 1966/1967 ALL (Model KL) 1970. ALL (Model KL) 1970.	2 2 2 1 1 1 4 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	862 7245 862 7246 862 7245 862 4901 862 4836 862 6051 862 6769 862 7181 862 4901 862 4836 862 4829 862 5869 862 6770 862 7182 862 4829
6.660-2 ATTACHING PARTS, Valve Assembly To Case			
BOLT, Hexagon ALL			
6.660-3 BALL, Valve Body Case Pad ALL	17.	6	G147485
6.660-4 CONNECTOR, Stator Sleeve			
ALL		1	298 4090
6.660-5 GASKET, Solenoid			
ALL		1	862 3741
6.660-6 GASKET, Valve Body To Plate			
ALL		1	862 3561
6.660-7 GASKET, Valve Plate To Case			
ALL		1	862 3563
6.660-8 SEAL, Oil Connector			
ALL 1965/1967		1	117 4637 861 9568
ALL 1968/		1	001 7300
ALL		1	862 2045
6.660-10 PIPE, Valve To Governor			
		2	862 3157
6.660-11 PLATE, Valve Body Spacer		2	002 0137
ALL (Model JJ) 1971/		1 1 1 1 1 1 1 1 1 1 1	862 5899 862 5663 862 5899 862 3562 862 5597 862 5899 862 5597 862 3562 862 4359 862 4359

6.660-12 PLUG, Valve Body (Pressure Regulator)			
ALL		1	862 3292
6.660-13 PLUG, Valve Body (Valve Bore)			
ALL (.437" O.D.)			862 3298 862 3295
6.660-14 SOLENOID ASSEMBLY, Hydramatic Transmission			
ALL 1972 And Prior		1	862 3788 199 3620
6.660-15 ATTACHING PARTS, Solenoid To Valve Body			
BOLT, Hexagon ALL	7.	2	G179795
6.665-1 SWITCH. Hydramatic Transmission Kickdown			
ALL (Switch Has Screw Terminals)		1	721 028 992 909
6.665-2 ATTACHING PARTS, Hydramatic Transmission Kickdown Switch To Bracket (WHT)		
NUT, Hexagon ALL	7.	1	G107824

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 7-1.... Lever is used on Cane Shift Lock Screw on Shift Forks and Rail Ends.
- 7-2.... Lever is used on Cane Shift with Spring Pins on Shift Forks and Rail Ends.
- 7-5.... Lever is used with Transmission No. 947692.
- 7-6.... Lever is used with Transmission No. 992411, 998484 and 998485.
- 7-7.... Lever is used with Transmission No. 992210.
- 7-8 Used prior to Serial No. 1412-200352, 1412C-200015, 1413-200553, 1414-205704 and 1414C-200596.
- 7-9 Used beginning with Serial No. 1412-200352, 1412C-200015, 1413-200553, 1414-205704 and 1414C-200596.
- 7-10 . . . Used without Button on Shift Knob.
- 7-11.... Used with Button on Shift Knob.
- 7-12.... Used prior to 1969 Models.
- 7-13 . . . Used beginning with 1969 Models.
- 7-15.... Used only on First Cars with Linkage Installation from Floor Pan.
- 7-16.... Shifting Rod has Threads on One End and the total Length is 16".
- 7-17 Shifting Rod has no Threads and the total Length is 16".
- 7-18 . . . Shifting Rod has Threads on one End and the total Length is 14.56".
- 7-19 Shifting Rod has no Threads and the total Length is 14.56".
- 7-20 Shifting Rod has Welded Pin on one End of the Rod and used with T14 Transmission.
- 7-21.... Shifting Rod is a Forged Rod, has no welding and used with T14 Transmission.
- 7-22.... Shifting Rod is used with T14 Transmission.
- 7-23 Shifting Rod is used with T15 Transmission.
- 7-24.... Shifting Rod has Welded Pin on one End of the Rod and is used with T15 Transmission.
- 7-25.... Shifting Rod is a Forged Rod, has no welding and is used with T15 Transmission.
- 7-26 . . . Used with Directional Signal and 4-Way Flasher.
- 7-27 Used less Directional Signal and 4-Way Flasher.
- 7-28.... Used with T14 Transmission Tag No. 947 456 and T15 Transmission Tag No. 998 577.
- 7-29 Used with T14 Transmission Tag No. 998 770.
- 7-30 Used with Transmission Tag No. 998 766 and 998 579.
- 7-31.... Used with Transmission Tag No. 535 1263.

NOTES

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GROUP NO. — DESCRIPTION — SERIES and MODEL COD	PAKS CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
7.001-1 LEVER, Floor Gear Shift (Incl. Fulcrum And Pin)					
ALL (T14A) 1972 And Prior			1	991 093	
ALL (T14A) 1972 And Prior			i	812 3032	
TRK (T14A)(T15A) RHD			1	991 094	
ALL (T15A) 1972 And Prior			- 1	991 093	
ALL (T15A) 1973 (* 7–30)			1	991 093	
ALL (T15A) 1973 (* 7-31)			_ 1	812 3032	
ALL (T18) W4ST (LHD-* 7-1)		• • • • • •	1	929 516	
ALL (T18) W4ST (LHD-* 7-2)			1	946 663 992 882	
ALL (T18) W4ST (1973)			i	936 097	
TRK (T18) W4ST (RHD-* 7-2)			1	946 664	
TRK (T18) W4ST (RHD-* 7-1)			1	998 098	
			i	992 882	
			111	998 483	
			1	929 516	
TRK (T98) W4ST (LHD)			i	936 097	
WAG WHT (* 7–10)			1	942 885	
WAG WHT (* 7-11)			1	994 888	
7.001-1a LEVER AND SHAFT ASSEMBLY, Floor Gear Shift (Incl. Lever, L.			SHIH	DATTA	
Pivot Shaft, Pin And Spring)		1000			
STOTAGE STATE OF THE STATE OF T					
WAG WHT (WFC-* 7-10)			1	942 880	
7.001-2 FULCRUM, Floor Gear Shift Lever (Ball)					
ALL WST		AS HE COURT	1	642 761	
7.001-3 SPRING, Floor Gear Shift Lever Fulcrum					
ALL (T14A)(T15A)			1	642 763	
ALL (T18) W4ST			1	801 732	
7.001-4 PIN, Floor Gear Shift Lever Fulcrum					
ALL W4ST			1	912 374	
ALL (T14A)(T15A)			1	642 762	
ALL (114A)(115A)					
7.001-5 RETAINER, Floor Gear Shift Lever Fulcrum Spring					
ALL W4ST			1	912 379	
7.001-6 ATTACHING PARTS, Lever To Shaft					
SNAP RING WAG WHT (* 7-10)			2	942 887	
PIN WAG WHT (* 7–10)			. 1	942 886	
7.001-7 GUIDE, Floor Shift Lever					
WAG (Left) WHT (* 7–10)			1-1-	942 898	
WAG (Right) WHT (* 7–10)			1	942 897	
7.001-8 ATTACHING PARTS, Guide To Upper Bracket					
SCREW Machine WAG WHT (* 7–10)			4	942 899	077
7.001-10 SPRING, Floor Gear Shift Lever Anti-Rattle					
Sun 1995 I to the second of th			1	942 893	
WAG WHT (* 7-10)	• • • • •		'	742 070	

7.001-11 COVER, Gear Shift Lever				
ALL (C) 1072 (WCT WEGG)				
ALL (Green) 1973 (WST-WFGS)		_		
ALL (Buff) 1973 (WST-WFGS)		1	535 1451	
ALL (Black) 1973 (WST-WFGS)		20012	535 1446	
7.002-1 SHIFT MECHANISM, Floor Gear Shift				
WAG WHT (* 7–10)		,	040.740	
WAG WHT (* 7-10)		1		
4		1	991 762	
7.003-1 BRACKET, Floor Gear Shift Lever Mounting				
WAG (Upper) WHT (WFGS-* 7-10)		-1	942 894	
WAG (Lower) WHT (WFGS-* 7-10)		1	942 881	
WAG WHT (WFGS-* 7-11)		1	994 884	
			TERM THE TI-	
7.003-2 ATTACHING PARTS, Bracket To Lower Bracket				
BOLT, Hexagon WAG WHT (* 7–10)		4	942 891	
WASHER, Lock WAG WHT (* 7–10)	17.	4	G120380	
7.003-3 ATTACHING PARTS, Bracket To Support				
ASSEMBLY, Flore team Shift (lact. Lover, Lover brocket,				
BOLT, Hexagon WAG 327-350 (WHT-WFGS-WFC-* 7-11)(5/8" Long)	17.	4	G9409107	
BOLT, Hexagon WAG 350 (WHT-WFGS-WFC-* 7-11) (3/4" Long)	17.	3	G187979	
BOLT, Hexagon WAG 350 (WHT-WFGS-WFC-* 7-11)(1'' Long)		- 1		
BOLT, Hexagon WAG 360 (WHT-WFGS-WFC-* 7-11) (3/4" Long)	17.	1	G187979	
BOLT, Hexagon WAG 360 (WHT-* 7-11) (1" Long)	17.	_		
WASHER, Plain WAG 350-360 (WHT-WFGS-WFC-* 7-11)	• • • • • •	4	977 047	
7.003-4 SHAFT, Floor Gear Shift Pivot				
WAG WHT (WFC-* 7-10)		1		
mao mii (m c= 7=10)	• • • • • •	-	942 882	
7.003-5 PIN, Floor Gear Shift Pivot Shaft				
WAG WHT (* 7-10)	M.M	. 1	942 888	
7.003-6 BUSHING, Floor Gear Shift Pivot Shaft				
WAC WIT (WECC WEC + 7.11)				
WAG WHT (WFGS-WFC-* 7-11)		1	994 885	
7.003-7 WASHER, Floor Gear Shift Pivot Shaft				
7.003-7 "ASILK, 11001 Geal Shift Pivot Shaft				
WAG WHT (* 7-10)		1	942 884	
7.003-8 SPRING, Floor Gear Shift Pivot Shaft Compression				
WAG WHT (* 7–10)		1	942 883	
7.00/ 1 DUTTON C CIV. 1 C 1 // 1				
7.004-1 BUTTON, Gear Shift Lever Control Knob				
WAG WHT (WFGS-WFC-* 7-11)				
7.005-1 LEVER, Neutral Safety And Back Up Light Switch Actuating				
WAG WHT (WFGS-WFC-* 7-11)	A PROPERTY A	1	994 887	
			774 007	
7.005-2 ATTACHING PARTS, Lever To Lever				
Shife Lever Anti-Rarate				
NUT, Lock WAG WHT (WFGS-WFC-* 7-11)		1	994 886	

7.013-1 COVER, Floor Gear Shift Lever			
TRK (T98) W4ST (2WD)		1	907 107
WAG WHT (WFGS-WFC)		DHIS.	969 251
7.013-2 BOOT, Floor Gear Shift Lever			
ALL W4ST (1972 And Prior)		1	948 185
TRK (T14)(T15A) 1972 And Prior		9112	948 184
WAG (T15A) 1972 And Prior		1	948 185
ALL (Black) 1973		1	545 0267
ALL (Green) 1973		1	545 0269
ALL (Tan) 1973		1	545 0268
7.013-2a CAP, Transmission Control Housing			
ALL W4ST		1	912 380
TRK (T98) W4ST (2WD)		_	649 890
ALL (T14A)(T15A) 1972 And Prior		1	
ALL (T18) W4ST (1972 And Prior)			948 146
ALL 1973		1	545 0203
7.013-4 ATTACHING PARTS, Retainer To Floor Pan			
SCREW, Tapping ALL W4ST	17.	1	G161895
SCREW, Tapping ALL (T14A)(T15A)	17.	1	G161895
7.013-5 SEAL, Floor Gear Shift Lever			
ALL (T14A)(T15A)		1	948 147
7.014-1 BEZEL, Floor Gear Shift Lever			
WAG WFC		1	969 211
7.014-2 ATTACHING PARTS, Bezel To Console			
NUT, Hexagon WAG WFC		2	699 797
7.017—1 SUPPORT, Floor Gear Shift Lever Mounting Bracket			
WAG WFC		1	969 240
	a field year	-bal	s mirský – až
7.017—2 ATTACHING PARTS, Support To Floor Pan			
BOLT Hexagon WAG WFC(Incl. Washer)	17.	5	G178785
NUT, Hexagon WAG WFC(Incl. Retainer)		4	672 846
7.017-3 SEAL, Floor Gear Shift Lever Mounting Bracket			
WAG WFC		1	317 2595
ALL (Threaded) 230 (WHT-WCGS)		1	932 982
ALL (Threaded) Except 230 (WHT-1972 And Prior-* 7-26)		1	940 225
ALL (Serration)(Bright Chrome) WHT (1972 And Prior-* 7-26)			940 226
ALL (Dull Chrome) Except 230 (1972 And Prior * 7-26)	90199	CHA	948 409 948 477
ALL (Dull Chrome) WHT (1972 And Prior-* 7-26)		1	930 873
ALL (White Cap) 230 (WST-WCGS)	The same	- i	933 385
ALL 230 (RHD-* 7-26)		1	937 929
ALL 1973 (WHT-WCGS)(Incl. Knob)		1	535 1231
7.020-2 ATTACHING PARTS, Upper Lever To Shaft			
PIN, Roll ALL WHT (WCGS)		1	930 868
THY ISSUED THE TOTAL THE T			

7.020-3 PIN, Column Gear Shift Upper Lever Pivot			
ALL WHT-WCGS (1973)		1 1	400 3925
7.020-5 HOUSING ASSEMBLY, Column Gear Shift Upper Lever			
ALL WHT (WCGS)	1000 100	1	933 866
7.020-6 HOUSING, Column Gear Shift Upper Lever			
ALL WST (WCGS-1972 And Prior) ALL Except 230 (WHT-WCGS-1972 And Prior)		1	933 842
ALL LHD (WHT-WCGS-LAW-1973)		. 1	448 9040
7.020-7 INSERT, Column Gear Shift Upper Lever Positioning			
ALL WHT (WCGS)		1	940 682
7.020-8 ATTACHING PARTS, Insert To Directional Signal Housing			
SCREW, Tapping ALL WHT (WCGS)	17.	2	G9405942
7.020-9 SPRING, Column Gear Shift Upper Lever Tension			
ALL LHD (WHT-WCGS-LAW-1973)		1	448 7791
7.UZU-1U BEARING, Gear Shitt Upper Housing			
ALL LHD (WHT-WCGS-LAW-1973)		1	448 7716
7.020-11 BUSHING, Column Gear Shift Upper Lever			
ALL WHT (WCGS)		1	941 100
7.030-1 KNOB, Gear Shift Lever			
TRK (T98) W4ST			014 100
TRK (T98) W4ST (Engraved With Shift Pattern)		1	914 183 934 392
ALL (T14A)(T15A) WFGS		1104	929 393
ALL (T18) W4ST		1	934 392
WAG WHT (WFGS_WFC_* 7-10)		1	941 319
	0.10113	1	991 538
WAG (Amber) 230 (WST_WCGS)			
WAG (Amber) 230 (WST-WCGS)		1	933 381
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26)			
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26)		1	933 381 933 381 941 846 946 245
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS)	aliani ak	1	933 381 933 381 941 846 946 245 933 379
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ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26)	274 271 204	1 1 1 1 1	933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27)	219331 318	1 1 1 1 1 1 1 1 1 1	933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Chrome) WHT (WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS)	20192211201	1 1 1 1 1 1 1 1 1 1 1 1 1	933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever	17		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Chrome) WHT (WCGS-* 7-26). ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT Gear Shift Operation (Innor)	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT, Gear Shift Operating (Inner)	17.		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787 G124925
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT, Gear Shift Operating (Inner)	17.		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787 G124925
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Chrome) WHT (WCGS-* 7-26). ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT, Gear Shift Operating (Inner) 1972 AND PRIOR ALL 232-327 (WST-WCGS) ALL WHT (WCGS).	17.		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787 G124925
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Chrome) WHT (WCGS-* 7-26). ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT, Gear Shift Operating (Inner) 1972 AND PRIOR ALL 232-327 (WST-WCGS) ALL WHT (WCGS). ALL 230 (LHD-WST-WCGS)	17.		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787 G124925
ALL (Amber) Except 230 (WST-WCGS-* 7-27) ALL (Marlin Blue-Pressed End) Except 230 (WST-WCGS-* 7-26) ALL (Marlin Blue-Flat End) Except 230 (WST-WCGS-* 7-26) WAG (Nordic Blue) 230 (WST-WCGS) ALL (Nordic Blue) Except 230 (WST-WCGS-* 7-27) ALL (Charcoal-Flat End) Except 230 (WST-WCGS-* 7-26) ALL (Chrome) WHT (WCGS-* 7-26). ALL (Glacier White) Except 230 (WST-WCGS-* 7-27) ALL (Rawhide) Except 230 (WST-WCGS-* 7-26) WAG (Sylvan Green) 230 (WST-WCGS) ALL (White) 230 (WST-WCGS) 7.030-2 ATTACHING PARTS, Knob To Lever NUT, Jam. ALL 7.038-1 SHAFT, Gear Shift Operating (Inner) 1972 AND PRIOR ALL 232-327 (WST-WCGS) ALL WHT (WCGS).	17.		933 381 933 381 941 846 946 245 933 379 933 380 946 247 933 013 946 244 946 246 933 380 931 787 G124925

1973

1973 Inditid. Familifind 1993 Tall 1993 AA 1989.			1-100/
ALL LHD (WHT-WCGS-LAW)		1	812 2435
7.038—2 SEAL, Gear Shift Operating Shaft			
ALL 230 (WCGS)		1	933 858
7.038-6 BEARING, Gear Shift Housing To Directional Switch Housing			
ALL WHT (WCGS)		1	933 844
7.038—7 BEARING, Gear Shift Operating Shaft (Upper) and statement of also allowed all			
ALL WHT (WCGS)			
			040 010
ALL WHT (WCGS)		-0	943 018
7.075-2 ATTACHING PARTS, Bracket To Frame			
BOLT, Hexagon ALL WHT (WCGS)(3/4" Long)	17.	2	G128226
BOLT, Hexagon WAG WHT (WCGS)(1" Long)	17.	2	G451802
WASHER, Plain WAG WHT (WCGS)(11/32" Dia.)		2	906 132
WASHER, Plain ALL WHT (WCGS)(21/64" Dia.)		2	673 804
WASHER, Spring ALL WHT (WCGS)		1	815 535
7.080-1 LEVER, Floor Gear Shift Selector (At Gear Shift Lever Shaft)			
WAG WHT (WFC-* 7-10)		1	942 889
WAG WHT (WFC-* 7-10) WAG WHT (WFC-* 7-11)		i	991 761
7.080-5 RETAINER, Floor Gear Shift Pivot Shaft and assemble described and described a			
WAG WHT (* 7-10)		1	942 890
7.080-6 ATTACHING PARTS, Retainer To Mounting Bracket 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			0.40.001
BOLT, Hexagon WAG WHT (* 7-10) WASHER, Lock WAG WHT (* 7-10)			942 891 942 892
7.080-7 WASHER, Floor Gear Shift Selector Lever Wave			
WAG WHT (WFC-* 7-11)		1	945 384
7.085-1 LEVER, Gear Shift Operating Shaft (At Gear Shift Lever Shaft)			
7.000-1 ELTER, Odd. offin operating that (the odd. offin operating the odd. offin operating that (the odd. offin operating the odd. offin operating the odd. offin operating that (the odd. offin operating the observation that (the odd. offin operating the odd. offin operating the odd. offin operating the odd. offin operating that (the odd. offin operating the observation the odd. offin operating the o			
ALL (Second And High) 230 (WST-WCGS)		1	933 860
ALL (Second And High) Except 230 (WST-WCGS)		1	939 977
ALL WHT (WCGS)		1	940 065
7.085-1a LEVER, Low And Reverse Gear Shift Operating Shaft (At Gear Shift Lever	Shaft)		
ALL 230 (WST-WCGS)	ow. Turk	1	933 859
ALL 230 (WST-WCGS) ALL Except 230 (WST-WCGS)		i	939 976
7.085-2 SPACER, Gear Shift Lever (At Gear Shift Lever Shaft)			
		,	022 062
ALL WST (WCGS)		1	933 862
ALL 230 (WHT-WCGS)		1	933 880
ALL Except 230 (WHT-WCGS)		1	940 683
7.085-3 SPRING, Gear Shift Operating Shaft			
ALL WHT (WCGS)		1	933 878

7.088-1 SEAL, Gear Shift Lever (At Gear Shift Lever Shaft)(Incl. Fitting)			
ALL WST (WCGS)	W	1 933	858
7.110-1 BELLCRANK, Column Gear Shift			
ALL WHT (1972-Except 258). ALL WHT (258: 1972). ALL WHT (258: 1973). ALL WHT (360: 1973). ALL WAT.	12	1 940 : 1 535 0 1 535 1 1 535 1 1 934 :	512 128 127
7.110-2 ATTACHING PARTS, Bellcrank To Transmission Lever			
SPRING	17.	1 G119	117
7.110-3 ATTACHING PARTS, Lever To Transmission			
NUT, Hexagon ALL 258 (WHT-WCGS) WASHER, Lock ALL WHT (WCGS) NUT, Hexagon ALL 360 (WHT)	17. 17. 17.	2 G1200 1 G1200 1 G1240	382
7.110-4 ATTACHING PARTS, Bellcrank To Bracket			
NUT, HexagonALLWAT (WCGS)WASHER, LockALLWAT (WCGS)	17. 17.	1 G4428 1 G1203	
7.112-1 BUSHING, Bellcrank Column Gear Shift			
ALL WAT		1 932	732
7.115-1 PLATE, Gear Shift Backing (Bellcrank Mounting Bracket)			
ALL 232-258-327 (WHT-WCGS-* 7-15)		1 940 2	264
7.115-2 ATTACHING PARTS, Backing Plate To Bracket 1 and though all backets 2			
BOLT, Hexagon ALL 232-258-327 (WHT-WCGS) NUT, Hexagon ALL 232-258-327 (WHT-WCGS)			
7.118-1 SUPPORT, Gear Shift Cross Shaft			
ALL WHT (WCGS)		1 941 (074
7.118-2 ATTACHING PARTS, Support To Bracket J 1942 1960 1A Hold on total			
BOLT, Hexagon ALL WHT (WCGS) WASHER, Lock ALL WHT (WCGS) WASHER, Plain ALL WHT (WCGS)	17.	2 G1202 2 G1202 2 G1203	214
7. 120-1 BRACKET, Gear Shift Bellcrank Support			
ALL 232-258-327 (WHT-WCGS-* 7-15)		1 940 2	258
7. 120-2 BUSHING, Gear Shift Bellcrank			
ALL 232-258-327 (WHT-WCGS-* 7-15)		1 940 4	475
7. 120-3 GROMMET, Gear Shift Bellcrank			
ALL 232-258-327 (WHT-WCGS-* 7-15)		1 940 4	174

7.125-1	ROD, Hydram	natic Trai	nsmission Gear Shift and 60 person 2 of about 1992 2			
ALL	232-258-327 (WC	GS-1972	And Prior-* 7-16)		1	940 259
ALL			And Prior-* 7-17)		-1-	992 089
ALL	232-258-327-350	(WCGS-1	972 And Prior-* 7-19)		1	992 090
WAG	258 (1973)				1	535 1137
ALL	304-360 (WFGS-V	VFC-1972	And Prior)	1.4.1.0	T.	998 632
			Prior)		1	998 744
WAG	327 (WFGS-WFC)		. 375'' Dia.)		1	940 765
TRK	350 (WFGS-WFC-	-2WD)(. 375'' Dia.)		1-	947 649
ALL	350 (WCGS-* 7-1)	8)			1	947 642
			. 438'' Dia.)		1	991 764
WAG	360 (1973)	• • • • • • • • •		•••••	1	535 1133
7. 125–3			nission Gear Shift (Second And High)			
ALL	230 (LHD-WCGS)		H and a second of the control of the		- 1	930 230
WAG	230 (RHD-WCGS-	2WD)			1	931 987
ALL	230 (RHD-WCGS-	4WD)			1	936 522
)		1	936 723
					A DA	942 271
					1	945 555
WAG	232 (WCGS-* 7-2	0)			1	948 188
WAG	232 (WCGS-* 7-2	1)			1 -	992 039
WAG	232-258-350 (WC	GS_* 7-23	3)			947 627
					- 1	998 846
					- 1	992 038
ALL	327 (WCGS)	• • • • • • • •	parising of a parising of the continued of	g and	1	942 573
7. 125–4	of sales		nission Gear Shift (Low And Reverse)			
ALL	230 (LHD-WCGS-	Except G	VW "B")		1	930 258
ALL	230 (LHD-WCGS-	-GVW "B	')		enelic.	930 386
WAG	230 (RHD-WCGS-	2WD)			1	931 988
ALL	230 (RHD-WCGS-	4WD)			1	937 472
TRK	230 (RHD-WCGS-	GVW "B")		1	936 725
					1	942 748
ALL					1	945 558
WAG					THE REAL PROPERTY.	991 201
WAG			7–25)		1	992 037
WAG	258-WCGS				1	998 861
ALL	327 (WCGS)				1	940 782
7. 125–4	a ATTACHING	PARTS,	Shift Rod To Column			
WASHED	, Plain	A1 1	WHT (1973)		2	943 961
	cking	ALL	WHT (1973)		1	400 0407
		ALL			i	318 7696
	Spring	ALL	WHT (1973)		i	815 535
	, Spring	ALL	WHT (1973)		i	318 7697
7. 125–5			Rods To Transmission Lever was all makes improved to all			
				17		C100240
	exagon	WAG	327–350 (WHT-WFGS-WFC)	17.	1	G120369
	exagon	ALL	230 (WCGS)	17.	2 AR	G120369
	sher Type)	ALL	232–258–304–327–360	17.		943 961 G120382
	, Lock	ALL	230 (WCGS)		2	
	, Lock	WAG	327–350 (WHT-WFGS-WFC)	17.	1	G120382
	, Plain	ALL	WCGS	17.	2	G120394
	, Plain	WAG	(WHT_WFGS_WFC)(3/8**)			G120388
	, Plain	WAG	327-350 (WHT-WFGS-WFC)(29/64**)			637 845
	, Spring	ALL	WHT			815 535 G127150
PIN, Cot	ter	ALL	WCGS	17.	2	G137159
DINI C	ter	WAG	327 - 350 (WHT - WFGS - WFC)	17.	1	G121222

7.125-5a ATTACHING PARTS, Shift Rods To Steering Column Lever			
NUT, Hexagon ALL WHT (WCGS) WASHER ALL (Used With T86AA Transmission) WASHER, Spring ALL (Used With T86AA Transmission)		2	G271193 805 942 815 535
7. 125-5b ATTACHING PARTS, Shift Rod To Bellcrank Lever			
WASHER, Plain ALL PIN, Cotter ALL	17.	1	G120394 G137159
7.125-6 TRUNNION, Gear Shift Rod			
ALL 230 (WST-WCGS). ALL 232-258-304-350-360 (WHT-WCGS-1972 And Prior)(1-5/8" Long). ALL 232-258-304-350-360 (WHT-WCGS-1972 And Prior)(2" Long). ALL 232-258-304-350-360 (WST-WCGS-1972 And Prior). WAG WHT (WFGS-WFC-1972 And Prior). WAG 1973.	Mar 20	2 1 1 2 1	930 329 930 329 947 629 947 629 937 017 947 629
7.125-7 ATTACHING PARTS, Trunnion To Shift Rod			
NUT, Jam ALL 230 NUT, Hexagon ALL WHT (WCGS)(7/16" × 20") NUT, Hexagon ALL WHT (WCGS)(5/16" × 24") NUT, Hexagon WAG WHT (WFGS_WFC). NUT, Hexagon ALL 232-258-304-350-360 (WST-WCGS)	17.	2 2 1 1	G272123 G272123 G442826 G121927 G442826
7.125-9 CLIP, Gear Shift Rod Trunnion Retaining			
ALL WCGS	•••••	1	948 180
7. 126-1 PIN, Standard Transmission Shift Rod Clevis			
ALL 232–327 (WCGS)		1	940 049
7.128-1 SPACER, Gear Shift Bracket To Oil Pan			
ALL 230-258 (WHT-WCGS)		1	940 402
7. 128-2 SPACER, Gear Shift Bracket To Converter Lower Cover			
ALL 230-258 (WHT-WCGS)		1	940 401
7.128-3 ATTACHING PARTS, Spacer To Cover			
BOLT, Hexagon ALL 230-258 (WHT-WCGS) BOLT, Hexagon ALL 258 WASHER, Lock ALL 230-258 (WHT-WCGS) WASHER, Plain ALL 258			807 038 G120380
7.130-2 LEVER, Gear Shift (On Transmission)(Second And High - Outer)			
ALL (T90A)(T90B) 230 (LHD) TRK (T89D)(T89E) 230 (LHD) TRK (T14A)(T15A) 232-304-350-360 (* 7-28) TRK (T14A) 258 (* 7-27) ALL (T85)(T86AA) 327 (LHD) TRK (T89) 232 (LHD) WAG 230 (RHD-WCGS)		2	930 263 930 385 948 142 999 055 942 026 942 026 931 694
TRK 230 (RHD-WCGS-Except GVW "B")		1	931 509 931 650
ALL (T86AA) 232 (RHD)		1	942 655 941 306

7.130-4 LEVER, Gear Shift (On Transmission)(Low And Reverse - Outer)			
ALL (T90A)(T90B) 230 TRK (T89D)(T89E) 230 TRK (T14A)(T15A) 232-258-304-350-360 ALL (T86AA) 232 (* 6-27) ALL (T86AA) 232 (LHD-* 6-28) TRK (T89) 232 (LHD) ALL 327 WAG 230 (RHD-WCGS) TRK 230 (RHD-WCGS) TRK 230 (RHD-WCGS)(GVW "B") ALL (T86AA) 232 (RHD) TRK (T89) 232 (RHD)		1 1 1 1 1 1 1 1 1	930 320 930 384 948 140 940 754 945 559 940 752 940 752 936 451 931 510 931 649 942 654 941 305
7.130-5 LEVER, Gear Shift (On Transmission)(Hydramatic)			
ALL 230-258 (WHT-WCGS)		1 1 1	940 406 940 778 994 132
7.130-5a LINK, Gear Shift Connecting Lever ALL 230 (WHT-WCGS). ALL 258 (WHT-WCGS-1971). ALL 258 (WHT-WCGS-1972/).	-·····R	1 1	942 019 942 019
7.130-6 ATTACHING PARTS, Connecting Link To Lever			
PIN, Cotter ALL WHT (WCGS) WASHER, Spring ALL WHT (WCGS) WASHER, Plain ALL WHT (WCGS) NUT, Hexagon WAG WHT (WFGS_WFC)	17. 	2 2 2 1	G121222 674 993 G120393 G120377
7.130-7 ATTACHING PARTS, Lever To Transmission			
NUT, Hexagon ALL (T14A)(T15A)(T85)(T86AA)(T89) WASHER, Lock ALL (T14A)(T15A)(T85)(T89) WASHER, Plain ALL (T14A)(T15A)(T85) WASHER, Lock ALL (T86AA)	17. 17. 17. 17.	2	G120369 G120382 G120394 G131099
7.130-7a ATTACHING PARTS, Lever To Shaft			
NUT, Hexagon ALL (T90A)(T90B)(T89D)(T89E) 230 WASHER, Lock ALL (T90A)(T90B)(T89D)(T89E) 230 WASHER, Plain ALL (T90A)(T90B) WASHER, Plain ALL (T85)(T86AA)(T89)	17. 17. 17. 17.	2 2 2 2	G120376 G120638 G120393 G120394
7.130—8 INSULATOR, Gear Shift Lever			
TRK (T14A)(T15A) WCGS		1 2 1	931 503 931 503 931 503
7.130-9 LEVER ASSEMBLY, Gear Shift (Intermediate)			
ALL 230 (WHT-WCGS)			942 018 942 018
7.130-10 LEVER, Gear Shift (Remote Control)			
ALL (Outer) Except 258		- 1	940 260

NUT, Hexegon. ALL Except 258 17	7.130-11 ATTACHING PARTS, Lever To Shaft			
7.132-1 CLEVIS ALL (Curved Type) 230 (RHD-WCGS)	WASHER, Lock ALL 304–360	17.		
ALL (Curved Type) 230 (RHD-WCGS) 1 941199 7.132-2 ATTACHING PARTS, Clevis To Shift Lever NUT, Hexagon ALL 230 (RHD-WCGS) 17. 4 941 262 PIN, Clevis ALL 230 (RHD-WCGS) 17. 4 941 262 PIN, Cotter ALL 230 (RHD-WCGS) 17. 4 941 262 PIN, Cotter ALL 230 (RHD-WCGS) 17. 4 941 262 PIN, Cotter ALL 230 (RHD-WCGS) 17. 4 941 262 PIN, Cotter ALL 230 (RHD-WCGS) 1 931 752 7.135-1 LINK, Shift Lever Connector (Second And High) 1931 591 725 7.135-2 LINK, Shift Lever Connector (Low And Reverse) 1 931 725 7.135-2 LINK, Shift Lever Connector (Low And Reverse) 1 931 725 WAG 230 (RHD-WCGS) 1 936 453 TRK 230 (RHD-WCGS) 1 936 453 TRK 230 (RHD-WCGS) 1 931 724 7.135-3 ATTACHING PARTS, Connector Link Levers To Shift Levers PIN, Cotter <				
7. 132-2 ATTACHING PARTS, Clevis To Shift Lever NUT, Hexagon. ALL 230 (RHD-WCGS). 17. 4 G120367 PIN, Clevis. ALL 230 (RHD-WCGS). 17. 4 G137159 7. 135-1 LINK, Shift Lever Connector (Second And High) WAG 230 (RHD-WCGS). 1 931 591 TRK 230 (RHD-WCGS). 1 931 591 TRK 230 (RHD-WCGS). 1 931 725 7. 135-2 LINK, Shift Lever Connector (Low And Reverse) WAG 230 (RHD-WCGS). 1 931 591 TRK 230 (RHD-WCGS). 1 931 591 TRK 230 (RHD-WCGS). 1 931 592 TRK 230 (RHD-WCGS). 1 931 724 7. 135-3 ATTACHING PARTS, Connector Link Levers To Shift Levers PIN, Cotter. ALL 230 (RHD-WCGS). 17, 4 G177159 PLAIN, Washer. ALL 230 (RHD-WCGS). 17, 4 G177159 PLAIN, Washer. ALL 230 (RHD-WCGS). 17, 4 G120394 7. 138-1 BRACKET, Gear Shift (Incl. Bushing) ALL 258 (WHT-WCGS-1971). 1 940 419 ALL 258 (WHT-WCGS-1972/) 1 999 996 7. 138-2 ATTACHING PARTS, Bracket To Transmission NUT, Hexagon. ALL 232-258 (WHT-WCGS). 17, 2 G120392 WASHER, Plain. ALL 232-258 (WHT-WCGS). 17, 2 G120392 WASHER, Lock. ALL 232-258 (WHT-WCGS). 17, 2 G120392 WASHER, Plain. ALL 258 (WHT-WCGS). 17, 2 G120392 WASHER, Plain. ALL 232-258 (WHT-WCGS). 17, 2 G120392 WASHER, Plain. ALL 232 GR. 19, 201 11 11 11 11 11 11 11 11 11 11 11 11 1	ALL (Curved Type) 230 (RHD-WCGS) ALL (Straight) 230 (RHD-WCGS)		1	941199
NUT, Hexagon	7.132-2 ATTACHING PARTS, Clevis To Shift Lever			
7. 135-1 LINK, Shift Lever Connector (Second And High) WAG 230 (RHD-WCGS) . 1 931 922 TRK 230 (RHD-WCGS-CYW "B") . 1 931 725 7. 135-2 LINK, Shift Lever Connector (Low And Reverse) WAG 230 (RHD-WCGS) . 1 936 453 TRK 230 (RHD-WCGS) . 1 931 590 TRK 230 (RHD-WCGS) . 1 931 725 7. 135-3 ATTACHING PARTS, Connector Link Levers To Shift Levers PIN, Cotter . ALL 230 (RHD-WCGS) . 17 4 G177159 PLAIN, Washer . ALL 230 (RHD-WCGS) . 17 4 G120394 7. 138-1 BRACKET, Gear Shift (Incl. Bushing) ALL 232 (WHT-WCGS-1971) . 1 940 419 ALL 258 (WHT-WCGS-1972/) . 1 999 996 7. 138-2 ATTACHING PARTS, Bracket To Transmission NUT, Hexagon . ALL 232-258 (WHT-WCGS) . 17 2 G120377 WASHER, Lock . ALL 232-258 (WHT-WCGS) . 17 1 G120393 BOLT, Pivot . ALL 232-258 (WHT-WCGS) . 17 1 G120393 BOLT, Pivot . ALL 232-258 (WHT-WCGS) . 17 1 G120393 BOLT, Pivot . ALL 232-258 (WHT-WCGS) . 1 940 418 7. 139-1 BRACKET, Gear Shift Rod (Incl. Shoft) ALL 230 (RHD-WCGS-4WD) . 1 936 452 ALL 230 (RHD-WCGS-4WD) . 1 936 452 ALL 230 (RHD-WCGS-4WD) . 1 931 507 TRK 230 (RHD-WCGS-2WD) . 1 932 142 7. 140-2 LEYER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD) . 1 931 507 TRK 230 (RHD-WCGS-2WD) . 1 931 505	NUT, Hexagon ALL 230 (RHD-WCGS) PIN, Clevis ALL 230 (RHD-WCGS) PIN, Cotter ALL 230 (RHD-WCGS)	17. (014) 17.	4 4 4	G120367 941 262 G137159
MAG 230 (RHD-WCGS) 1 931 591 772	7.135—1 LINK. Shift Lever Connector (Second And High)			
WAG 230 (RHD-WCGS) 1 936 453 7RK 230 (RHD-WCGS) 1 931 590 7RK 230 (RHD-WCGS-GVW "B") 1 931 724 1 931 725 1 931 725 1 931 725 1 940 149 1 9	WAG 230 (RHD-WCGS)		1	931 591
TRK 230 (RHD-WCGS) 1 931 590 TRK 230 (RHD-WCGS-GVW "B") 1 931 724 7.135-3 ATTACHING PARTS, Connector Link Levers To Shift Levers PIN, Cotter ALL 230 (RHD-WCGS) 17. 4 G177159 PLAIN, Washer ALL 230 (RHD-WCGS) 17. 4 G120394 7.138-1 BRACKET, Gear Shift (Incl. Bushing) ALL 232 (WHT-WCGS) 1 940 419 ALL 238 (WHT-WCGS-1971) 1 940 419 ALL 258 (WHT-WCGS-1972/) 1 999 996 7.138-2 ATTACHING PARTS, Bracket To Transmission NUT, Hexagon ALL 232-258 (WHT-WCGS) 17. 2 G120382 WASHER, Lock ALL 232-258 (WHT-WCGS) 17. 2 G120382 WASHER, Plain ALL 238 (WHT-WCGS) 17. 1 G120393 BOLT, Pivot ALL 232 (258 (WHT-WCGS) 1 940 418 7.139-1 BRACKET, Gear Shift Rod (Incl. Shaft) ALL 230 (WAT) 1 936 452 ALL <td>7.135-2 LINK, Shift Lever Connector (Low And Reverse)</td> <td></td> <td></td> <td></td>	7.135-2 LINK, Shift Lever Connector (Low And Reverse)			
PIN, Cotter	TRK 230 (RHD-WCGS)		1	931 590
PLAIN, Washer	7.135-3 ATTACHING PARTS, Connector Link Levers To Shift Levers			
7.138-1 BRACKET, Gear Shift (Incl. Bushing) ALL 232 (WHT-WCGS)		17.	4	G120394
ALL 258 (WHT-WCGS-1971)	7.138-1 BRACKET, Gear Shift (Incl. Bushing)			
7.138-2 ATTACHING PARTS, Bracket To Transmission NUT, Hexagon ALL 232-258 (WHT-WCGS) 17. 2 G120377 WASHER, Lock ALL 232-258 (WHT-WCGS) 17. 2 G120382 WASHER, Plain ALL 258 (WHT-WCGS-1972) 17. 1 G120393 BOLT, Pivot ALL 232-258 (WHT-WCGS) 1 940 418 7.139-1 BRACKET, Gear Shift Rod (Incl. Shaft) ALL 230 (WAT) 1 932 738 7.140-1 LEVER, Transverse Left (Second And High) WAG 230 (RHD-WCGS-2WD) 1 936 452 ALL 230 (RHD-WCGS-4WD) 1 931 507 TRK 230 (RHD-WCGS-GVW "B") 1 932 142 7.140-2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD) 1 937 998 ALL 230 (RHD-WCGS-2WD) 1 931 505	ALL 258 (WHT-WCGS-1971)		1	940 419
WASHER, Lock ALL 232–258 (WHT-WCGS) 17. 2 G120382 WASHER, Plain ALL 258 (WHT-WCGS-1972) 17. 1 G120393 BOLT, Pivot ALL 232–258 (WHT-WCGS) 1 940 418 7.139–1 BRACKET, Gear Shift Rod (Incl. Shaft) ALL 230 (WAT) 1 932 738 7.140–1 LEVER, Transverse Left (Second And High) WAG 230 (RHD-WCGS-2WD) 1 936 452 ALL 230 (RHD-WCGS-4WD) 1 931 507 TRK 230 (RHD-WCGS-GVW "B") 1 932 142 7.140–2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD) 1 937 998 ALL 230 (RHD-WCGS-4WD) 1 931 505	7.138-2 ATTACHING PARTS, Bracket To Transmission			
ALL 230 (WAT). 1 932 738 7. 140-1 LEVER, Transverse Left (Second And High) WAG 230 (RHD-WCGS-2WD). 1 936 452 ALL 230 (RHD-WCGS-4WD) 1 931 507 TRK 230 (RHD-WCGS-GVW "B"). 1 932 142 7. 140-2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD). 1 937 998 ALL 230 (RHD-WCGS-4WD). 1 931 505	WASHER, Lock ALL 232-258 (WHT-WCGS) WASHER, Plain ALL 258 (WHT-WCGS-1972)	17. 17.	2	G120382 G120393
ALL 230 (WAT). 1 932 738 7. 140-1 LEVER, Transverse Left (Second And High) WAG 230 (RHD-WCGS-2WD). 1 936 452 ALL 230 (RHD-WCGS-4WD). 1 931 507 TRK 230 (RHD-WCGS-GVW "B"). 1 932 142 7. 140-2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD). 1 937 998 ALL 230 (RHD-WCGS-4WD). 1 931 505	7.139-1 BRACKET, Gear Shift Rod (Incl. Shaft)			
7. 140-1 LEVER, Transverse Left (Second And High) WAG 230 (RHD-WCGS-2WD). 1 936 452 ALL 230 (RHD-WCGS-4WD). 1 931 507 TRK 230 (RHD-WCGS-GVW "B"). 1 932 142 7. 140-2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD). 1 937 998 ALL 230 (RHD-WCGS-4WD). 1 931 505	ALL 230 (WAT)		- 50	
WAG 230 (RHD-WCGS-2WD) 1 936 452 ALL 230 (RHD-WCGS-4WD) 1 931 507 TRK 230 (RHD-WCGS-GVW "B") 1 932 142 7.140-2 LEVER, Transverse Left (Low And Reverse) WAG 230 (RHD-WCGS-2WD) 1 937 998 ALL 230 (RHD-WCGS-4WD) 1 931 505	7.140-1 LEVER. Transverse Left (Second And High)			
WAG 230 (RHD-WCGS-2WD) 1 937 998 ALL 230 (RHD-WCGS-4WD) 1 931 505	WAG 230 (RHD-WCGS-2WD). ALL 230 (RHD-WCGS-4WD). TRK 230 (RHD-WCGS-GVW "B").		1	931 507 932 142
ALL 230 (RHD-WCGS-4WD)	7.140-2 LEVER, Transverse Left (Low And Reverse)			
	ALL 230 (RHD-WCGS-4WD)		1	931 505

7.140-3 ATTACHING PARTS, Left Levers To Transverse Shaft			
NUT, Hexagon ALL 230 (RHD-WCGS)	17.	2	
7.143-1 SEAL, Transmission Transverse Assembly			
WAG 230 (RHD-WCGS)		2	932 748
7.145-1 SHAFT, Transverse (Incl. Lever)(Second And High)			
WAG 230 (RHD-WCGS-2WD)		1 1	931 830 931 523 931 655
7.145-2 SHAFT, Transverse (Incl. Lever)(Low And Reverse)			
WAG 230 (RHD-WCGS-2WD). ALL 230 (RHD-WCGS-4WD). TRK 230 (RHD-WCGS-GVW "B").	180.9WI	1	931 829 931 522 937 934
7.147-1 SPACER, Transverse Shaft (Second And High)			
WAG 230 (RHD-WCGS-2WD)(1-1/16" Long) WAG 230 (RHD-WCGS-2WD)(7/8" Long) TRK 230 (RHD-WCGS-GVW "B")	J.M		931 827 931 825 931 826
7.147-2 SPACER, Transverse Shaft (Low And Reverse)			
WAG 230 (RHD-WCGS-2WD)(1/2" Long)		1	931 828
7.147-3 WASHER, Transverse Shaft (Second And High)			
ALL 230 (RHD-WCGS-4WD)			
7.230-1 CABLE, Gear Selector (Second And High)			
ALL 230 (RHD-WCGS)(80" Long)		1	941 193
7.230-2 CABLE, Gear Selector (Low And Reverse) ALL 230 (RHD-WCGS)(76-1/2" Long)			
ALL 230 (RHD-WCGS)(76-1/2" Long)		1	941 194
7.230-3 ATTACHING PARTS, Cables To Transmission Bracket			
NUT, Hexagon. ALL 230 (RHD-WCGS) WASHER, Lock ALL 230 (RHD-WCGS) SPACER. ALL 230 (RHD-WCGS) U-BOLT ALL 230 (RHD-WCGS)	17.	8 8 4 4	G120368 G120214 941 261 941 260
7.238-3 BRACKET, Transverse Shaft (Incl. Bushing)			
WAG 230 (RHD-WCGS-2WD). ALL 230 (RHD-WCGS-4WD). TRK 230 (RHD-WCGS-GVW "B").		1	932 745 931 521
7.238-4 ATTACHING PARTS, Transverse Shaft Bracket To Transmission			
BOLT, Hexagon WAG 230 (RHD-WCGS-2WD) BOLT, Hexagon ALL 230 (RHD-WCGS-4WD) BOLT, Hexagon TRK 230 (RHD-WCGS-GVW "B") WASHER, Lock WAG 230 (RHD-WCGS-2WD) WASHER, Lock TRK 230 (RHD-WCGS-GVW "B")	17. 17. 17. 17.		G122307 G451977 G122267 G120383 G120383

7.240-1 BRACKET, Gear Selector Cable			
ALL 230 (RHD-WCGS-2WD)			041 105
ALL 230 (RHD-WCGS-4WD)		1	941 195
ALL 230 (RHD-WOD-2WD)		- 1	941 304
WAG 230 (RHD-WOD-4WD)		1	941 307
230 (1110-1100-4110)		- 1	941 308
7.240—2 ATTACHING PARTS, Bracket To Transmission			
BOLT, Hexagon ALL 230 (RHD-WCGS-2WD)	17.	1	G180123
BOLT, Hexagon ALL 230 (RHD-WCGS-4WD)	17.	i	G122150
BOLT, Hexagon ALL 230 (RHD-WOD-2WD)	17.	2	G122434
BOLT, Hexagon WAG 230 (RHD-WOD-4WD)	17	2	G122327
WASHER, Lock ALL 230 (RHD-WCGS)		1	G120382
WASHER, Lock ALL 230 (RHD-WOD-2WD)	17.	2	G120382
WASHER, Lock WAG 230 (RHD-WOD-4WD)	17.	2	G120383
7.240-3 ATTACHING PARTS, Shift Cable To Underbody			
NUT, Hexagon ALL 230 (RHD)	17.	11	G120368
NUT, Stamped ALL 230 (RHD)	17.	1	G107822
WASHER, Lock ALL 230 (RHD)	17.	Ti.	G120214
WASHER, Plain ALL 230 (RHD)	17.	i	G120393
CLIP, Closed ALL 230 (RHD)	151/5/200	2	937 092
BOLT, Hexagon ALL 230 (RHD)	17.	1	G121661
Act res.	= WN 51-7-9	W O	0121001
7.535-1 BRACKET. Gear Selector Dial Lamp (Incl. Hood)			
ALL WHT (WCGS-1972 And Prior)		1	933 870
ALL WHT (WCGS-1973)	10091.70	1	319 6505
7.535-2 HOOD. Gear Selector (Incl. Filter) (distill find baseout) Hodd to		9.36	
WAG WHT (WFGS_WFC)	10%1.70	101	969 261
7.535-4 ATTACHING PARTS, Lamp To Housing (shift broke browned) soon			
ALL WHT (WCGS-1972 And Prior)	00	1	933 871
ALL WHT (WCGS-1973)		1	400 4064
7.535-5 HOUSING. Gear Selector Dial Lamp			
ALL WHT (WCGS)	1001	1	933 868
	THAT JUS	H)A	TYA Z
RANKED REPORTED THE STATE OF TH			
SCREW, Machine ALL WHT (WCGS)		2	933 869
7.535-7 SOCKET. Gear Selector Dial Lamp			
ALL WHT (WCGS-1972 And Prior)		1	022 070
WAG WHT (WFGS-WFC-1972 And Prior)	• • • • • •	1	933 870
ALL LHD (WHT-WCGS-LAW-1973)	invita	100,011	969 262
	•••••	18-61	448 7785
7.535-8 BULB. Gear Selector Dial Lamp			
ALL WHT (WCGS-1972 And Prior)	TEAS SM	11	933 872
WAG WHT (WFGS-WFC)		1	961 058
ALL WHT (WCGS-1973)	17.	1	G454626
20 E8	AJA		DLOOKEDE T.IC

7.535-9 PROTECTOR. Gear Selector Dial Lamp Wire		
ALL LHD (WHT-WCGS-LAW-1973)	 1	448 7742
7.536-1 POINTER. Gear Selector Dial		
WAG WFC (1972 And Prior). ALL WHT (WCGS-1973).		969 249 321 5679
7.537-1 DIAL, Gear Selector Pointer		
]]]]]	933 876 940 692 948 850 535 1297 535 1295 535 1296 535 1187
SCREW, Tapping ALL 230 (WHT-WCGS)		940 693 940 693
7.538—1 SPRING, Gear Selector Dial Retaining		
ALL WHT (WCGS-1973)	 2	319 6503
7.539-1 HOOD. Gear Selector Dial Lamp		
ALL WHT (WCGS-1973)	 1	319 6504

SHIFTING

fr IV-1 - DIAL from Selector Holotton

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SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

8_1				rial Numbers:	2310	M	JANNE		
	MODEL	Figure 3.	SERIAL NO		L SE	RIAL NO.	MODEL	S	ERIAL NO.
	1312		10604	1414C	• • • • • • • •	16684	3306B		10352
	1312C		10140	2306A		10769	3306C		10072
	1313		10482	2306B		10210	3306D		10024
	1314		13062	2306D		10004	3306F		10785
	1314C		11389	2306F		11209	3406B		14329
	1412		11709	2406A	1871 730)	16425	3406C		11781
	1412C		10359	2406B		13738	3406D		10336
	1413		10314	2406D	AND VALVED	10045	3406E		11984
	1414		26509	2406F		13442	0.100		
	1414		20307	24001		10442			
2 2	Head bear	anina with	the follow	ing Serial Nur	nhare.				
0-2	MODEL	_	SERIAL NO	_		RIAL NO.	MODEL	c	ERIAL NO.
	1312	100747-01				16684			10352
			10604	1414C	• • • • • • • • • • • • • • • • • • • •		3306B	• • • • • • • •	
	1312C		10140	2306A	• • • • • • • •	10769	3306C		10072
	1313		10482	2306B		10210	3306D		10024
	1314	• • • • • • •	13062	2306D		10004	3306F		10785
	1314C		11389	2306F		11209	3406B		14329
	1412		11709	2406A		16425	3406C		11781
	1412C		10359	2406B		13738	3406D		10336
	1413		10314	2406D		10045	3406E		11984
	1414		26509	2406F		13442			
8-3	On Vehicle	s not equ	ipped with	Tee or Warni	ng Valve, us	e Plug G10	3865 at bots	tom of Mas	ter Cylinder.
8-4	When using	Master C	Cylinder 94	8 036 in conju	unction with	Power Brace	Unit, rem	ove the fo	llowing item:
	Push-Rod		Albin India	AM DARIES			FAILST SE		19 M
	21001								
8-5	Master Cv	inder Cov	er attaches	with a Bolt					
8-5	Master Cy	linder Cov	er attaches	with a Bolt.	FI				
	COSAL				re				
	COSAL			s with a Bolt. s with Bail Wi	re.				
8-6	Master Cy	linder Cov	er attaches	s with Bail Wi	re. 21				
8-6	Master Cyl	linder Cov	er attaches Ilowing Se	s with Bail Wi		PIAL NO			EPIAL NO
8–6 8–7	Master Cyl	inder Cov	er attaches Ilowing Se SERIAL NO	s with Bail Wi rial Numbers: D. MODE	L SE	RIAL NO.	MODEL		ERIAL NO.
8-6	Master Cyl Used prior MODEL 1312	to the fo	er attaches Ilowing Se SERIAL NO 10439	with Bail Wi rial Numbers: D. MODEI 1314C	L SE	11042	MODEL 1413	S	10156
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C	to the fo	er attaches Ilowing Se SERIAL NO 10439 10102	rial Numbers: D. MODEI 1314C 1412	L SE	11042 11338	MODEL 1413 1414		10156 17404
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313	to the fo	llowing Se SERIAL NO 10439 10102 10173	with Bail Wi rial Numbers: D. MODEI 1314C	L SE	11042	MODEL 1413		10156
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C	to the fo	er attaches Ilowing Se SERIAL NO 10439 10102	rial Numbers: D. MODEI 1314C 1412	L SE	11042 11338	MODEL 1413 1414		10156 17404
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314	to the fo	llowing Se SERIAL NO 10439 10102 10173 11959	s with Bail Wi rial Numbers: D. MODEI 1314C 1412 1412C	L SE	11042 11338	MODEL 1413 1414		10156 17404
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin	to the fo	llowing Se SERIAL NO 10439 10102 10173 11959 the follow	rial Numbers: D. MODEI 1314C 1412 1412C	L SE	11042 11338 10269	MODEL 1413 1414 1414C	dur gri vol	10156 17404 13968
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin	to the fo	Ilowing Se SERIAL NO 10439 10102 10173 11959 the follow SERIAL	rial Numbers: D. MODEI 1314C 1412 1412C ving Serial Num MODE	L SE	11042 11338 10269	MODEL 1413 1414 1414C	dur gri vol	10156 17404 13968 ERIAL NO.
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312	to the fo	Ilowing Se SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C	L SE	11042 11338 10269 RIAL NO. 11042	MODEL 1413 1414 1414C MODEL 1413	dur gri vol	10156 17404 13968 ERIAL NO. 10156
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin	to the fo	Ilowing Se SERIAL NO 10439 10102 10173 11959 the follow SERIAL	rial Numbers: D. MODEI 1314C 1412 1412C ving Serial Num MODE	L SE	11042 11338 10269	MODEL 1413 1414 1414C	dur gri vol	10156 17404 13968 ERIAL NO.
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312	to the fo	Ilowing Se SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C	L SE	11042 11338 10269 RIAL NO. 11042	MODEL 1413 1414 1414C MODEL 1413	s	10156 17404 13968 ERIAL NO. 10156
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C	to the fo	Ilowing Se SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439 10102	rial Numbers: D. MODEI 1314C 1412 1412C ving Serial Num MODEI 1314C 1412	L SE	11042 11338 10269 RIAL NO. 11042 11338	MODEL 1413 1414 1414C MODEL 1413 1414	S	10156 17404 13968 ERIAL NO. 10156 17404
8–6 8–7	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313	to the fo	Ilowing Serial NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173	rial Numbers: D. MODEI 1314C 1412 1412C ving Serial Num MODEI 1314C 1412	L SE	11042 11338 10269 RIAL NO. 11042 11338	MODEL 1413 1414 1414C MODEL 1413 1414	S	10156 17404 13968 ERIAL NO. 10156 17404
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412	L SE	11042 11338 10269 RIAL NO. 11042 11338	MODEL 1413 1414 1414C MODEL 1413 1414	S	10156 17404 13968 ERIAL NO. 10156 17404
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C	S	10156 17404 13968 ERIAL NO. 10156 17404 13968
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959	rial Numbers: D. MODEI 1314C 1412 1412C ring Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO.
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 thousand the serial Serial No. 10386	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI 2406A	nbers: L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B	to the fo	Ilowing Serial NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 Ilowing Serial NO 10386 10158	rial Numbers: D. MODEI 1314C 1412 1412C ring Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO.
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 thousand the serial Serial No. 10386	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI 2406A	nbers: L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B	to the fo	Ilowing Serial NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 Ilowing Serial NO 10386 10158	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI 2406A	nbers: L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 the SERIAL No. 10386 10158 11120	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODE 2406A 2406B	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F Used begin	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 thousand the follow SERIAL No. 10386 10158 11120 the follow	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODEI 2406A 2406B	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663 12269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D 2406F	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040 12060
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F Used begin MODEL	to the fo	Ilowing Serial No. 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 thousand the follow SERIAL No. 10386 10158 11120 the follow SERIAL No. 10486 11120 the follow SERIAL No.	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C rial Numbers: D. MODE 2406A 2406B	L SE mbers: L SE mbers: L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663 12269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D 2406F	s s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040 12060
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F Used begin MODEL 2306A	to the fo	Er attaches Ilowing Ser SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 Ilowing Ser SERIAL NO 10386 the follow SERIAL NO 10386	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C Ving Serial Numbers: D. MODEI 2406A 2406B Ving Serial Num D. MODEI 2406A	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663 12269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D 2406F	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040 12060
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F Used begin MODEL 2306A 2306A	to the fo	Er attaches Ilowing Ser SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 Ilowing Ser SERIAL NO 10386 10158 11120 the follow SERIAL NO 10386 10158	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C Ving Serial Numbers: D. MODEI 2406A 2406B Ving Serial Num D. MODEI 2406A	L SE mbers: L SE mbers: L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663 12269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D 2406F	s s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040 12060
8-6 8-7 8-8	Master Cyl Used prior MODEL 1312 1312C 1313 1314 Used begin MODEL 1312 1312C 1313 1314 Used prior MODEL 2306A 2306B 2306F Used begin MODEL 2306A	to the fo	Er attaches Ilowing Ser SERIAL NO 10439 10102 10173 11959 the follow SERIAL 10439 10102 10173 11959 Ilowing Ser SERIAL NO 10386 the follow SERIAL NO 10386	rial Numbers: D. MODEI 1314C 1412 1412C Ving Serial Num MODEI 1314C 1412 1412C Ving Serial Numbers: D. MODEI 2406A 2406B Ving Serial Num D. MODEI 2406A	L SE	11042 11338 10269 RIAL NO. 11042 11338 10269 RIAL NO. 14663 12269	MODEL 1413 1414 1414C MODEL 1413 1414 1414C MODEL 2406D 2406F	s	10156 17404 13968 ERIAL NO. 10156 17404 13968 ERIAL NO. 10040 12060

NOTES

8-11 Used prior to the following Serial N	umbore.	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
2306Y (Six) 100002	2406Y (V8) 100144	
2306Y (V8) 200011		3406Y (Six) 200170
	3306Y (Six) 200046	3406Y (V8) 100244
2406Y (Six) 200282	3306Y (V8) 100010	
8-12 Used beginning with the following So	erial Numbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
2306Y (Six) 100002	2406Y (V8) 100144	3406Y (Six) 200170
2306Y (V8) 200011	3306Y (Six) 200046	3406Y (V8) 100244
2406Y (Six) 200282	3306Y (V8) 100010	34001 (78) 100244
2.001 (SIN) 200202	33001 (70) 100010	
8-13 Used prior to the following Serial No	ımbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
2306Y (Six) 200009	2406Y (V8) 100151	3406Y (Six) 200130
2306Y (V8) 100002	3306Y (Six) 200026	
2406Y (Six) 200113		0.001 (10) 100210
24001 (SIX) 200113	3306Y (V8) 100006	
8-14 Used beginning with the following Se	wiel Number	
MODEL SERIAL NO.		
	MODEL SERIAL NO.	MODEL SERIAL NO.
	2406Y (V8) 100151	3406Y (Six) 200130
2306Y (V8) 100002	3306Y (Six) 200026	3406Y (V8) 100218
2406Y (Six) 200113	3306Y (V8) 100006	
8-15 Used prior to the following Serial Nu	DI GOVERNO	
		UST CONTRACTOR NO.
	MODEL SERIAL NO.	MODEL SERIAL NO.
	1412C 10359	2406D 10045
1312C 10140	1413 10314	2406F 13506
1313 10482	1414 26517	3406B 14392
	1414C 16688	3406C 11796
1314C 11388	2406A 16488	3406D 10339
1412 11709	2406B 13774	3406E 12032
8-16 Used beginning with the following Se	rial Numbers:	
MODEL SERIAL NO.	MODEL SERIAL NO.	
1312 10604		MODEL SERIAL NO.
1312C 10140		2406D 10045
		2406F 13506
	1414 26517	3406B 14392
	1414C 16688	3406C 11796
1314C 11388	2406A 16488	3406D 10339
1412 11709	2406B 13774	3406E 12032
8-17 Model 3406A used prior to Serial No.	001149 and Model 3406Z used b	eginning with Serial No. 001178.
8-18 Model 3406Z used beginning with Ser	ial No. 001148 and Model 34067	used prior to Serial No. 001178
8—19 The following must also be ordered t	o complete installation of 991 218	:
941 067 Brake Pedal and 930 801 Br	ake Pedal Cover for Standard Tran	smissions:
936 045 Brake Pedal and 930 801 Br	ake Pedal Cover for Automatic Tre	ensmissions.
8-20 When using 941 415 Kit with Dual W	neels also order (1) 935 711 Brake	Tube Assembly.

BRAKE ASSEMBLY, Front (Complete)(230 Engine) 11" × 2" BRAKES				
11" × 2" BRAKES				
(Left) WSFS (* 8–1)		1	917 206	
(Left) WSFS (2WD-* 8-2)		1	938 140	
		1		
(Left) WSFS (4WD-* 8-2)			937 213	
(Left) WIFS (* 6-1)		1	927 519	
		1	937 215	
		-80		
		1		
		1		
		0.01-030	93/ 216	
12" x 2" BRAKES				
(I 6) WIEC (10(WD)			000 470	
		-		
		3-113		
(Right) WIFS (126WB)		1	930 679	
BRAKE ASSEMBLY, Rear (Complete) (230 Engine)				
ONE TO THE PROPERTY OF THE PRO				
II" x 2" BRAKES				
(Left) LTB (* 8–1)	443	1	917 210	
		1	937 209	
		101		
		1		
		1		
		1		
		i		
		1		
		1		
		1		
		1		
		1		
		1 (1 to the	707 212	
12" x 2" BRAKES				
(Left) LTB (126WB)		1	922 823	
		1	925 902	
		1	922 824	
(Right) WTB (126WB)		1	925 903	
THE REPORT OF THE PROPERTY OF			1711 / SE	
	-11-8 SA-	1	918 099	
		114		
(MgIII) Dod Milecis	• • • • • •	44.6	710 100	
PLATE, Front Brake Support				
11" × 2" BRAKES - MANUAL ADJUSTING				
		THE P	E-CFC	
		2	937 949	
		2	937 949	
		1	648 523	
(Left) 230 (2WD-* 8-2)		1	939 163	
(Left) 232–327 (2WD)		1	939 163	
(Right) 230 (* 8–1)		1	648 524	
(Right) 230 (2WD-* 8-2)		1	939 164	
(RIGIII) 250 (244D= 0-2)			707 IU⊶	
	(Left) WIFS (126WB) (Left) WSFS (Dual Wheels) (Right) WSFS (Dual Wheels) (Right) WIFS (126WB) BRAKE ASSEMBLY, Rear (Complete) (230 Engine) 11" x 2" BRAKES (Left) LTB (* 8-1) (Left) LTB (* 8-2) (Left) WTB (4WD-* 8-1) (Left) WTB (4WD-* 8-1) (Left) WTB (4WD-* 8-2) (Left) WTB (* 8-1) (Left) WTB (* 8-2) (Right) LTB (* 8-1) (Right) LTB (* 8-2) (Right) LTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-1) (Right) WTB (* 8-2) 12" x 2" BRAKES (Left) LTB (126WB) (Right) WTB (126WB) (Right) WTB (126WB) (Right) WTB (126WB) (Right) WTB (126WB) (Right) Dual Wheels PLATE, Front Brake Support 11" x 2" BRAKES - MANUAL ADJUSTING 230 (4WD-* 8-2) 232-327 (4WD) (Left) 230 (* 8-1) (Left) 230 (* 8-1) (Left) 230 (* 2WD-* 8-2) (Left) 230-327 (4WD)	(Right) WSFS (2WD-* 8-2) (Right) WSFS (4WD-* 8-2) (Right) WIFS (* 8-1) (Right) WIFS (* 8-1) (Right) WIFS (* 8-2) 12" x 2" BRAKES (Left) WIFS (126WB) (Left) WSFS (Dual Wheels) (Right) WSFS (Dual Wheels) (Right) WIFS (126WB) BRAKE ASSEMBLY, Rear (Complete) (230 Engine) 11" x 2" BRAKES (Left) LTB (* 8-1) (Left) LTB (* 8-1) (Left) WTB (4WD-* 8-1) (Left) WTB (4WD-* 8-1) (Left) WTB (* 8-1) (Left) WTB (* 8-1) (Left) WTB (* 8-2) (Right) LTB (* 8-2) (Right) LTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-2) (Right) WTB (* 8-1) (Right) WTB (* 8-2) (Right) WTB (* 8-1) (Right) WTB (* 8-1) (Right) WTB (* 8-2) (Right) WTB (* 8-1) (Right) WTB (* 8-1) (Right) WTB (* 8-1) (Right) WTB (* 8-1) (Right) LTB (126WB) (Left) Dual Wheels (Right) LTB (126WB) (Right) Dual Wheels PLATE, Front Brake Support 11" x 2" BRAKES (Left) Dual Wheels PLATE, Front Brake Support 11" x 2" BRAKES - MANUAL ADJUSTING	(Right) WSFS (2WD-* 8-2) (Right) WIFS (* 8-1) (Right) WIFS (* 8-1) (Right) WIFS (* 8-2) 12" x 2" BRAKES (Left) WIFS (126WB) (Left) WSFS (Dual Wheels) (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Right) WIFS (126WB) 1 (Left) LTB (* 8-1) (Left) LTB (* 8-2) (Left) WTB (4WD-* 8-1) (Left) WTB (4WD-* 8-1) (Left) WTB (4WD-* 8-1) (Left) WTB (* 8-1) (Right) LTB (* 8-1) (Right) WTB (* 8-2) (Right) WTB (4WD-* 8-2) (Right) WTB (126WB) (Left) WTB (126WB) (Left) WTB (126WB) (Left) WTB (126WB) (Right) Dual Wheels 11" x 2" BRAKES (Left) Dual Wheels PLATE, Front Brake Support 11" x 2" BRAKES - MANUAL ADJUSTING	Filarth WSFS (2WD-* 8-2)

11" x 2" BRAKES -	SELF-ADJUSTING			
ALL (Left) 232-327 (2WD) ALL (Left) 4WD (1971 And Pri ALL (Left) 258-304-360 (1972 WAG (Left) 258-360 (1973) TRK (Left) 258-360 (GVW "W' ALL (Right) 232-327 (2WD) ALL (Right) 4WD (1971 And Pri ALL (Right) 258-304-360 (1973) TRK (Right) 258-360 (GVW "William (Ri	or)) '-1973) ''-1973) MANUAL ADJUSTING		1 1 1 1 1 1 1 1	943 152 943 143 812 1379 812 1379 812 1379 939 164 937 949 812 1380 812 1380 812 1380
TRK 230-232-327			2	920 300
12" x 2" BRAKES -	SELF-ADJUSTING			
TRK (Left) 232–258–304–350–3 1972 And Prior TRK (Left) 258–360 (GVW "X"	pt Model 60-2 Flanged Rear Axle) 60 (Model 60-2 Flanged Rear Axle-132WB) , ''Y''-1973)		1 1 1	943 151 998 346 998 346
TRK (Right) 232–327–350 (Exc TRK (Right) 232–258–304–350– 1972 And Prior	ept Model 60-2 Flanged Rear Axle)	Y I BING ES	AKE	920 300 998 347
TRK (Right) 258-360 (GVW "X	", "Y"–1973)		1	998 347
12-1/8" x 2" BRAKE	ES - SELF-ADJUSTING			
TRK 232-258-304-350-360 (34	07 Camper)		2	992 541
8.001-2 ATTACHING PARTS,	Plate To Steering Knuckle			
BOLT, Hexagon ALL BOLT, Hexagon (Nylock) ALL BOLT, Hexagon WAG BOLT, Hexagon TRK BOLT, Hexagon ALL NUT, Lock ALL LOCKSTRAP ALL SCREW, Cap ALL WASHER ALL WASHER, Lock ALL	230 (2WD-WSFS-* 8-1)(1" Lonq) 230 (2WD-WSFS-* 8-2)(3/4" Lonq) 4WD (Except 230) Except 230(7/8" Lonq) 232-327 (2WD)(1-1/2" Lonq) 232-327 (2WD)(3/4" Lonq) 232-258-304-350-360 230 (4WD)(7/8" Lonq) 230(7/8" Lonq) 258-360 (1973)(3/8"-24 x 7/8") 232-327 (2WD) 4WD (Except 230) (12 Point Head) 230-232-327 (2WD) 232-327 (2WD) 230 232-327 (2WD)	17. 17. 17. 17.	12 10 12 8 12 10 12 12 12 12 12 12 12 12 12 12 12	930 682 G180120 942 009 942 010 930 682 G180120 992 962 942 010 942 010 535 1497 918 287 942 011 938 138 928 990 G120382 G120382
8.002-1 PLATE, Rear Brake				
11" x 2" BRAKES -				
ALL 232-327 (WTB)			2 2 1 1 1 1 1 1 1	937 949 937 949 808 493 937 956 937 956 808 494 937 957 937 957

11" x 2" BRAKES - SELF-ADJUSTING

		MANLS -	SEET-ADJUSTING			
ALL ALL WAG TRK ALL ALL ALL ALL TRK	(Left) LTB (Mod (Left) 258-304-3 (Left) 232-327-3 (Left) 258-360 ((Left) 258-360 ((Right) LTB (Mo (Right) 232-327- (Right) 258-304- (Right) 232-327- (Right) 258-360	el 44 Fla 360 (LTB 350 (WTB 1973) 3VW "W" del 44 Fl 350 (LTE 360 (LTE 350 (WTE (1973)	-Except Model 44 Flanged Axle) nged Axle-1971 And Prior) -1972) -4WD) -11973) anged Axle-1971 And Prior) 3-Except Model 44 Flanged Axle) 3-1972) 0-4WD)		1 1 1 1 1 1 1 1 1	943 130 944 316 812 1381 943 143 812 1381 812 1381 994 317 937 957 812 1382 937 949 812 1382 812 1382
	12" x 2" BI	RAKES -	MANUAL ADJUSTING			
TRK TRK TRK TRK TRK TRK	232-327 (WTB). (Left) 230 (126W (Left) 232-327 (I (Right) 230 (126W	B) _TB) VB)	cept 120WB)		2 2 1 1 1	920 320 920 300 932 943 932 943 932 944 932 944
	12" × 2" RI	PAKES -	SELF-ADJUSTING			
TRK TRK TRK	(Left) 232-327-3 (Left) 232-327-3	50 (LTB- 50 (WTB-	-Except Model 60-2 Flanged Axle)	ma	1	943 144 943 151
TRK TRK TRK	1972 And Prio (Left) 258-360 (C (Right) 232-327- (Right) 232-327-	or GVW "X" 350 (LTB 350 (WTB	, ''Y''-1973)		1 1 1 1	998 348 998 348 943 145 920 300
TRK	1972 And Prio (Right) 258–360 (GVW ''X'	360 (LTD-Model 60-2 Flanged Axle-132WB) ', ''Y''-1973)		1	998 349 998 349
TRK TRK	(Left) 232-258-3 (Right) 232-258-	04-350-3 304-350-	60 (3407 Camper-132WB)		1	992 542 992 543
	13" x 2-1/2"					
TRK			15-4 - 10		2	920 320
8. 002-2	ATTACHING	PARTS,	Plate To Axle Tube			
NUT, H NUT, H NUT, L NUT, L LOCKST WASHER WASHER BOLT, B BOLT, B BOLT, B BOLT, B	exagon	ALL ALL TRK ALL ALL ALL WAG TRK TRK ALL TRK	230. Except 230. 230-232-327-350 (Dual Wheels). 230 (WSFS-2WD-* 8-1). 232-258-304-350-360 (3407). 230 (Except 2WD Station Wagon) 230 (WSFS-* 8-1). 230. Except 230. 232-258-304-350-360 (3407). 230 (126WB). Except 230.	17.	6 12 8 12 8 6 12 12 6 12 8 6 12 6	909 393 909 393 918 290 918 287 G9414123 942 011 G120382 928 990 938 353 938 353 992 314 935 866 935 866 805 337
BOLT,	Special	TRK	230-232-327-350 (Dual Wheels)		8	918 501

8.004-1 SHOE SET, Brake (Axle Set Of 4 Shoes)(Incl. Linings)			
ALL (Std11" x 2") 230 (* 8-1) ALL (Std11" x 2") 230 (* 8-2) ALL (Std11" x 2") 232-327 ALL (Std11" x 2") 1971 And Prior (Except 230) ALL (Std11" x 2") 258-304-360 (1972/) TRK (Std12" x 2"-Front) 230 TRK (Std12" x 2") 232-327-350 TRK (Std12" x 2") 232-258-304-350-360 (4WD-Used With Model 60-2 Flanged Axle-132WB) TRK (Std12-1/8" x 2") 232-258-304-350-360 (Camper) ALL (.030: 11" x 2") 230		2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	918 246 937 951 937 951 944 324 994 461 920 318 947 886 998 362 992 544
8.004-2 SHOE Brake (Rear)(Incl. Lining)		2	918 243
TRK (Primary-13" × 2-1/2") 230-232-327-350		2 2	920 331 920 332
ALL 230 (* 8-2)		1 4 4 4	937 952 937 952 943 150 943 150
8.006-1 LINING SET, Front Brake Shoe (Incl. Rivets)			
ALL (Std11" × 2") 230 (* 8-2) ALL (Std11" × 2") 230 (* 8-2) TRK (Std12" × 2") 230 ALL (.030: 11" × 2") 230 (* 8-1)		1 1 1 1	918 247 940 201 920 319 918 242
8.006-2 LINING SET, Rear Brake Shoe (Incl. Rivets)			
ALL (Std11" × 2") 230 (* 8-1) ALL (Std11" × 2") 230 (* 8-2) TRK (Std13" × 2-1/2") 232-327-350 ALL (.030: 11" × 2") 230 (* 8-1) TRK (.030: 12" × 2") 230	X	1 1 1 1 1	918 247 940 201 920 333 918 242 925 333
8.008-1 SPRING, Brake Shoe Return Upper			
ALL (Anchor End) 230 (Used With 11" x 2" Brakes-* 8-1) ALL (Cylinder End) 230 (Used With 11" x 2" Brakes-* 8-1). ALL 230 (Used With 11" x 2" Brakes-* 8-2). ALL 232-304-327-350-360 (Used With 11" x 2" Brakes). TRK (Used With 12" x 2" Brakes). TRK 258-304-360 (Used With 12-1/8" Brakes). TRK (Front) 230 (Dual Wheels-2WD-Except 120WB). TRK (Rear) 230-232-327-350 (Dual Wheels-2WD-120WB).		4 4 8 8 8 1 4	909 889 924 057 937 953 937 953 920 312 920 312 920 312 920 329
8.008-2 SPRING, Brake Shoe Adjusting Lever (Lower)			
ALL 232-258-304-350-360 (Used With 11" x 2" Brakes-Used With Model 44 Flanged Axle) TRK 232-327-350 (Used With 12" x 2" Brakes-WAB) TRK 232-327-350 (Used With 12-1/8" x 2" Brakes). ALL (Front) 230 (Used With 11" x 2" Brakes-* 8-2) ALL (Front) 232-327 (Used With 11" x 2" Brakes-Prior To Flanged Axle) TRK (Front) 230-232-327 (Used With 12" x 2" Brakes)		4 4 4 2 2 2	943 136 943 146 943 146 937 950 937 950 920 309

ALL TRK TRK	(Rear) 230 (Used With 11" x 2" Brakes-* 8-2) (Rear) 230 (Used With 12" x 2" Brakes-126WB)		2 2	937 958 932 949	
IKK	(Rear) 230-232-327-350 (Used With 13" x 2-1/2" Brakes-2WD-Dual Wheels- Except 120WB)		2	920 328	
ALL	(Rear) 232–327 (Used With 11" x 2" Brakes-Prior To Flanged Axle)		2	937 958	
TRK	(Rear) 232–327 (Used With 12" x 2" Brakes-LAB-LTB)		2	932 949	
TRK	(Rear) 232–327 (Used With 12" x 2" Brakes-4WD-WTB)				
11313	(Red) 202-027 (Osed Will 12 × 2 Blakes-4mb-W/B)	• • • • • • •	2	920 309	
8.008—	4 SPRING, Brake Shoe Hold Down				
ALL	230 (Used With 11" x 2" Brakes-* 8-1)		8	641 997	
TRK	230 (Used With 12" x 2" Brakes)		8	920 315	
TRK	230 (Used With 13'' x 2–1/2'' Brakes)				
8. 008-			8	920 315	
	El-En T (2000) and the control of th				
ALL	(Rear-Used With 11" x 2" Brakes)		2	937 967	
TRK	(Rear) 230-232-327-350 (Used With 12" x 2" Brakes)	and a second	2	932 948	
TRK	(Rear) 232-258-304-350-360 (Used With 12" x 2" Brakes-4WD-				
	Used With Model 60-2 Flanged Axle)		2	992 547	
TRK	(Rear) 258-304-360 (Used With 12-1/8" x 2" Brakes)				
TIXIX	(Nedi) 250-504-500 (Osed Will 12-1/6 X 2 Blukes)		2	992 547	
8.008-	7 PIN, Brake Shoe Hold Down Spring Or Clip Retainer				
TD.14					
TRK	230 (Used With 12" × 2" Brakes-120WB)		4	920 313	
ALL	Except 230 (Used With 11'' x 2'' Brakes)		8	920 313	
TRK	232-327-350 (Used With 12'' × 2'' Brakes)		8	920 313	
TRK	232-327-350 (Used With 13'' x 2-1/2'' Brakes)	5489 - 01	4	920 330	
			7	720 000	
8. 010—					
ALL	(Used With 11'' x 2'' Brakes)	1949	4	943 138	
TRK	232–327–350 (Used With 12'' x 2'' Brakes)				
TRK			4	943 147	
IKK	232-258-304-350-360 (Used With 12-1/8" x 2" Brakes)		4	943 147	
8. 011–1	GUIDE, Brake Shoe Self-Adjusting Cable				
8. 011—1	GUIDE, Brake Shoe Self-Adjusting Cable				
8.011-1 ALL	GUIDE, Brake Shoe Self-Adjusting Cable				
8. 011—1 ALL 8. 012—1	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting	Arska Shaq	4	943 139	
8.011-1 ALL 8.012-1 ALL	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes)	ande okarê Para Misari Misari	4	943 139 943 140	
8.011-1 ALL 8.012-1 ALL TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11'' × 2'' Brakes)	and olonia was a sub-	4 2 2	943 139 943 140 943 148	
8.011-1 ALL 8.012-1 ALL TRK TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes).	solé okná	2 2 2	943 139 943 140 943 148 943 148	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes).	and olonia was a sub-	4 2 2	943 139 943 140 943 148 943 148 943 141	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes).	solé okná	2 2 2	943 139 943 140 943 148 943 148	THA SAN SOLE SOLE SOLE SOLE SOLE SOLE SOLE SOLE
8.011-1 ALL 8.012-1 ALL TRK TRK ALL	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes).	solé okná	2 2 2	943 139 943 140 943 148 943 148 943 141	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes).	adé akné	2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes).	adé akná	2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes).	add akma	2 2 2 2 2 2 2	943 140 943 148 943 148 943 141 943 149 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2).	and okmi	4 2 2 2 2 2 2 2 4	943 140 943 148 943 148 943 141 943 149 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL TRK ALL ALL 8.014-1	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11" × 2" Brakes).	add akma	2 2 2 2 2 2 2	943 140 943 148 943 148 943 141 943 149 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1 ALL ALL ALL TRK	Cuide	and okmi	4 2 2 2 2 2 2 2 4	943 140 943 148 943 148 943 141 943 149 943 149	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11" × 2" Brakes).	and odmin	2 2 2 2 2 2 2 4 4	943 140 943 148 943 148 943 141 943 149 943 149 920 301 920 301	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1 ALL ALL ALL TRK	Cuide	and oder a	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149 920 301 920 301 920 301 920 301 920 301 920 301	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1 ALL ALL TRK TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11" × 2" Brakes). 232-327-350 (Used With 13" × 2-1/2" Brakes). (Front) 230 (Dual Wheels-Except 2WD-120WB) (Rear) 230 (Dual Wheels-Except 2WD-120WB)	and oder in	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149 920 301 920 301 920 321 920 301 920 321	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL ALL TRK TRK ALL ALL TRK TRK TRK TRK TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11'' × 2'' Brakes). (Left-Used With 12'' × 2'' Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). (Right-Used With 11'' × 2'' Brakes). (Right-Used With 12'' × 2'' Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11'' × 2'' Brakes). 232-327-350 (Used With 13'' × 2-1/2'' Brakes). (Front) 230 (Dual Wheels-Except 2WD-120WB) (Rear) 230 (Dual Wheels-Except 2WD-120WB) (Left) WAB.		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 141 943 149 943 149 920 301 920 301 920 301 920 301 920 321 920 301 920 321 920 321 943 131	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL 8.014-1 ALL TRK TRK TRK	GUIDE, Brake Shoe Self-Adjusting Cable LEVER, Brake Shoe Self-Adjusting (Left-Used With 11" × 2" Brakes). (Left-Used With 12" × 2" Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right-Used With 11" × 2" Brakes). (Right-Used With 12" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11" × 2" Brakes). 232-327-350 (Used With 13" × 2-1/2" Brakes). (Front) 230 (Dual Wheels-Except 2WD-120WB) (Rear) 230 (Dual Wheels-Except 2WD-120WB)	and oder in	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149 920 301 920 301 920 301 920 301 920 301 920 301 920 301 920 301	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL ALL TRK TRK ALL ALL TRK TRK TRK TRK TRK	LEVER, Brake Shoe Self-Adjusting Cable		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 141 943 149 943 149 920 301 920 301 920 301 920 301 920 321 920 301 920 321 920 321 943 131	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL ALL TRK TRK ALL ALL S.014-1 ALL ALL S.014-2	LEVER, Brake Shoe Self-Adjusting (Left-Used With 11'' × 2'' Brakes). (Left-Used With 12'' × 2'' Brakes). (Left) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). (Right-Used With 12'' × 2'' Brakes). (Right-Used With 12'' × 2'' Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). (Right) 232-258-304-350-360 (Used With 12-1/8'' × 2'' Brakes). SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2). 232-327 (LAB-Used With 11'' × 2'' Brakes). 232-327-350 (Used With 13'' × 2-1/2'' Brakes). (Front) 230 (Dual Wheels-Except 2WD-120WB). (Rear) 230 (Dual Wheels-Except 2WD-120WB). (Left) WAB. (Right) WAB.	and old of the second of the s	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 141 943 149 920 301 920 301 920 321 920 321 920 321 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK ALL TRK ALL 8.014-1 ALL TRK TRK TRK TRK TRK ALL 8.014-2 ALL	LEVER, Brake Shoe Self-Adjusting Left-Used With 11" × 2" Brakes) (Left-Used With 12" × 2" Brakes) (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes) (Right-Used With 11" × 2" Brakes) (Right-Used With 12" × 2" Brakes) (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes) (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes) SCREW, Brake Shoe Adjusting SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2) 232-327 (LAB-Used With 11" × 2" Brakes) 232-327-350 (Used With 13" × 2-1/2" Brakes) (Front) 230 (Dual Wheels-Except 2WD-120WB) (Rear) 230 (Dual Wheels-Except 2WD-120WB) (Left) WAB (Right) WAB (Right) WAB SOCKET, Brake Shoe Adjusting Screw 230 (Except Dual Wheels-* 8-2)		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 149 943 149 943 149 920 301 920 301 920 321 920 301 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK ALL TRK ALL 8.014-1 ALL ALL TRK TRK TRK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Cuide Cuid		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 141 943 149 920 301 920 301 920 321 920 301 920 321 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LEVER, Brake Shoe Self-Adjusting Cable (Left-Used With 11" × 2" Brakes) (Left-Used With 12" × 2" Brakes) (Left-Used With 12" × 2" Brakes) (Left) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes) (Right-Used With 11" × 2" Brakes) (Right-Used With 12" × 2" Brakes) (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes) SCREW, Brake Shoe Adjusting 230 (Except Dual Wheels-* 8-2) 232-327 (LAB-Used With 11" × 2" Brakes) (Front) 230 (Dual Wheels-Except 2WD-120WB) (Rear) 230 (Dual Wheels-Except 2WD-120WB) (Reight) WAB (Right) WAB C SOCKET, Brake Shoe Adjusting Screw 230 (Except Dual Wheels-* 8-2) 232-327 (LAB-Except Dual Wheels) WAB (Except Dual Wheels)		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 149 943 149 943 149 920 301 920 301 920 321 920 301 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK ALL TRK ALL 8.014-1 ALL ALL TRK TRK TRK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 141 943 149 920 301 920 301 920 321 920 301 920 321 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 4 4 4 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149 920 301 920 301 920 321 920 301 920 321 920 301 920 321 943 131 943 132	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL TRK	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 4 4 4 2 2 2 2 2 2	943 140 943 148 943 148 943 149 943 149 943 149 920 301 920 301 920 321 920 301 920 321 943 131 943 132 920 308 943 135 920 308 943 135 920 308 943 135 920 308 943 135 920 308	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL TRK	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 140 943 148 943 148 943 149 943 149 943 149 920 301 920 301 920 321 920 301 920 321 943 131 943 132 920 308 943 135 920 308 943 135 920 308 943 135	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL TRK TRK ALL ALL TRK TRK ALL ALL TRK TRK TRK ALL ALL TRK	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 139 943 140 943 148 943 148 943 141 943 149 920 301 920 301 920 321 920 301 920 321 920 301 920 321 943 131 943 132 920 308 920 308 943 135 920 308 943 135 920 308 943 135 920 308	
8.011-1 ALL 8.012-1 ALL TRK TRK ALL TRK ALL ALL TRK	LEVER, Brake Shoe Self-Adjusting		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	943 140 943 148 943 148 943 149 943 149 943 149 920 301 920 301 920 321 920 301 920 321 943 131 943 132 920 308 943 135 920 308 943 135 920 308 943 135	

8.014-3 NUT, Brake Shoe Adjusting Screw			
ALL 230 (Except Dual Wheels-* 8-2). ALL 232-327 (LAB-Except Dual Wheels) TRK (Front) 230 (Dual Wheels-Except 2WD-120WB) TRK (Front) 232-327 (LAB-Dual Wheels) TRK (Rear) 230 (Dual Wheels-Except 2WD-120WB) TRK (Rear) 230 (Dual Wheels-Except 2WD-120WB) TRK (Rear) 232-327-350 (Dual Wheels-Used With 13'' × 2-1/2'' Brakes) ALL (Left) 232-258-304-327-350-360 (WAB-Except Dual Wheels) TRK (Left) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle) TRK (Left) 232-258-304-350-360 (WAB-Dual Wheels) ALL (Right) 232-258-304-350-360 (WAB-Except Dual Wheels) TRK (Right) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle) TRK (Right) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle) TRK (Right) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle) TRK (Right) 232-258-304-350-360 (WAB-Dual Wheels)		4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1	920 302 920 302 920 302 920 322 920 322 943 133 998 350 992 539 943 133 943 134 998 351 992 540 943 134
8.014-4 WASHER, Brake Shoe Adjusting Screw			
WAG 232-258-304-327-350-360		4 4 4	943 137 998 354 943 137
8.016-1 LINK, Brake Shoe To Cylinder Operating			
ALL	T	AR	920 310
8.020-1 ECCENTRIC, Wheel Brake Shoe (Manual Adjusting)			
ALL 230 (* 8-1)		8	648 347
8.020-2 ATTACHING PARTS, Eccentric To Backing Plate			
NUT	17.	8	648 348 G120382
8.022-1 PLATE, Brake Shoe Anchor Pin Guide			
ALL 230 (Except Dual Wheels-* 8-2). TRK 230 (Dual Wheels). ALL 232-327 (LAB). ALL 232-258-304-327-350-360 (WAB). TRK 232-327-350 (Used With 13'' x 2-1/2'' Brakes). TRK 232-258-304-350-360 (Used With 12-1/8'' x 2'' Brakes). TRK 232-258-304-350-360 (Used With Model 60-2 Flanged Axle).	30.	4 4 4 4 2 4 4	920 311 920 311 920 311 943 142 920 311 920 311 998 355
8. 022-3 PIN, Brake Shoe Anchor			
TRK 230-232-327-350 (Used With 12" × 2" Brakes)		4 2	920 303 920 323
8.022-4 ATTACHING PARTS, Anchor Pin To Backing Plate			
NUT, Hexagon. TRK 230-232-327-350 (Used With 12" × 2" Brakes) NUT, Hexagon. TRK 230-232-327-350 (Used With 13" × 2-1/2" Brakes) WASHER, Special TRK 230-232-327-350 (Used With 12" × 2" Brakes) WASHER, Special TRK 230-232-327-350 (Used With 13" × 2-1/2" Brakes) WASHER, Lock TRK 230-232-327-350 (Used With 12" × 2" Brakes) WASHER, Lock TRK 230-232-327-350 (Used With 13" × 2-1/2" Brakes)		2 2 2 2	920 306 920 326 920 304 920 324 920 305 920 325

8.024-1 LEVER, Brake Shoe Parking Brake			
ALL (Left) 230 (WSFS-* 8-1). ALL (Left) 230 (* 8-2). ALL (Left) 232-258-304-327-350-360 (LTB-Used With 11" x 2" Brakes)		1	937 964 937 964
TRK (Left) 230-232-327-350 (Used With 12'' × 2" Brakes) TRK (Left) 232-258-304-350-360 (3407-Used With 12-1/8" × 2" Brakes) TRK (Left) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle)		1	932 945 932 945 998 352
ALL (Right) 230 (WSFS-* 8-1). ALL (Right) 230 (* 8-2)		1	643 308 937 965
TRK (Right) 230-232-327-350 (Used With 12" x 2" Brakes)		1	937 965 932 946 932 946
TRK (Right) 232-258-304-350-360 (Used With Model 60-2 Flanged Axle)			998 353
ALL 230 (WSFS-* 8-1)		000-1	ALASTIA .
ALL 230 (WSFS-* 8-1)		2	642 546 937 966
ALL LTB (Except 230-Used With 11" x 2" Brakes)	3	2	937 966
TRK 230-232-258-304-327-350-360 (Used With 12" x 2" Brakes)		2	932 947
TRK (Left) 232-258-304-360		1	992 545
TRK (Right) 232–258–304–360		1	992 546
8.024-3 RETAINER, Brake Shoe Parking Brake Lever Strut			
ALL 230 (* 8-2)		2	639 936
ALL Except 230		2	639 936
8.024—4 WASHER, Brake Shoe Parking Brake Lever Strut			
ALL			
ALL		. 2	639 937
8.030-1 COVER, Brake Adjusting Hole			
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master	Brake Ma	4	
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS)	Stake Ma Valent	4	
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5)	Brake Me Wateh-C	4	920 316
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6)	Protection	4	920 316 932 829 948 036 998 392
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS)	Prake Mo	4	920 316 932 829 948 036 998 392 812 2419
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS). ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5). ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6). ALL 258-360 (1973). ALL 258 (RHD-1973).	on sket h	4	920 316 932 829 948 036 998 392 812 2419 998 392
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973).	Prake Mo	4	920 316 932 829 948 036 998 392 812 2419
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS). ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5). ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6). ALL 258-360 (1973). ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels). TRK 232-327-350 (W4ST-WSBS-Dual Wheels).	Prake Mo	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 232-327-350 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder	Project Mo	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 230-232-327 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder	oli vierd Sole Sole Sole	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 232-327-350 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder NUT, Hexagon ALL WASHER ALL Except 230 BOLT, Hexagon ALL 230-232-327 (LSBS) (1-1/8" Long)	alor S	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021 931 807 930 401
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 230-232-327 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder NUT, Hexagon ALL WASHER ALL Except 230	alor S	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 232-327-350 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder NUT, Hexagon ALL WASHER ALL Except 230 BOLT, Hexagon ALL 230-232-327 (LSBS) (1-1/8" Long) BOLT, Hexagon ALL WSBS (Except 230) (1-3/8" Long) 8.035-4 SHIELD, Brake Master Cylinder Dust	17.	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021 931 807 930 401 G180123 G180125
8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) ALL 258 (RHD-1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 232-327-350 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder NUT, Hexagon ALL Except 230 BOLT, Hexagon ALL Except 230 BOLT, Hexagon ALL WSBS (Except 230)(1-1/8" Long) BOLT, Hexagon ALL WSBS (Except 230)(1-3/8" Long)	17.	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021 931 807 930 401 G180123 G180125
8.030-1 COVER, Brake Adjusting Hole ALL 8.035-1 CYLINDER ASSEMBLY, Brake Master ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-3, * 8-4 And * 8-5) ALL 232-258-304-350-360 (WSBS-1972 And Prior-* 8-3, * 8-4 And * 8-6) ALL 258-360 (1973) TRK 230-232-327 (W4ST-LSBS-Dual Wheels) TRK 232-327-350 (W4ST-WSBS-Dual Wheels) 8.035-2 ATTACHING PARTS, Brake Master Cylinder NUT, Hexagon ALL WASHER ALL Except 230 BOLT, Hexagon ALL 230-232-327 (LSBS) (1-1/8" Long) BOLT, Hexagon ALL WSBS (Except 230) (1-3/8" Long) 8.035-4 SHIELD, Brake Master Cylinder Dust	17.	4	920 316 932 829 948 036 998 392 812 2419 998 392 934 122 948 021 931 807 930 401 G180123 G180125

8.038-1 COVER, Brake Master Cylinder Filler			
ALL 230-232-327 (LSBS) TRK (Bail Wire) 232-327 (WSBS-Dual Wheels) ALL (Bail Wire) 232-258-304-350-360 (WSBS-Except Dual Wheels) ALL (Center Bolt) WSBS (Except 230)		1 1 1	647 284 948 026 448 8293 948 060
8.038-2 GASKET, Brake Master Cylinder Filler Cover			
ALL 230-232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-350-360 (WSBS-* 8-6) TRK 232-327-350 (WSBS)]]]	647 285 939 612 998 391 948 027
8.038-3 BOLT Brake Master Cylinder Cover			151191263
ALL 232–327–350–360 (WSBS)			
8.038-5 RETAINER, Brake Master Cylinder (Bail Wire)			
ALL 232–327–350 (1971 And Prior) ALL 258–304–360		1	948 028 448 8292
8.042-1 SPRING, Master Cylinder Check Valve			
ALL 230 (LSBS)		1 2	811 646 939 607
8.044-1 PISTON, Master Cylinder Secondary			
ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels)		1	943 070 948 030
8.046-2 SPRING, Brake Master Cylinder Secondary Piston Return			
ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels) TRK 232-327-350 (WSBS-Dual Wheels)		1	939 610 948 031
8.046-3 RETAINER, Brake Master Cylinder Cup			
ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels)		1	939 608 948 029
8.046-5 RING, Master Cylinder Push-Rod Snap			
ALL 230-232-327 (LSBS) ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels-1972 And Prior) ALL 258-360 (1973) TRK 232-327-350 (WSBS-Dual Wheels)	······	1 1 1	932 831 939 603 812 2940 948 025
8.048-1 REPAIR KIT, Brake Master Cylinder			
ALL 230-232-327 (LSBS-Except Dual Wheels) ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels-1972 And Prior) ALL 258-360 (1973) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-327-350 (WSBS-Dual Wheels)		1 1 1 1 1	932 833 943 069 812 2421 934 123 948 020
8.050-1 BOLT, Brake Master Cylinder Piston Stop	ely3 una		
ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels-1972 And Prior) ALL 258-360 (1973) TRK 232-327-350 (WSBS-Dual Wheels)	. (382.)	1 1 1	934 348 448 5454 948 032

8.052-1 BOOT, Brake Master Cylinder			
ALL 230-232-327 (LSBS) ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels) TRK 232-327-350 (WSBS-Dual Wheels)		1 1 1	647 283 934 349 948 022
8.054-1 LINK, Brake Master Cylinder			
ALL 230-232-327 (LSBS) ALL WSBS (Except 230: 1972 And Prior) ALL 258-360 (1973)(Less Retainer) ALL 258-360 (1973)(Incl. Retainer)		1 1 1 1	925 372 943 068 812 2420 812 3003
8.054-2 ATTACHING PARTS, Link To Cylinder			
RETAINER, Spring. ALL 230-232-327 (LSBS) RETAINER. ALL WSBS (Except 230: 1972 And Prior) RETAINER. ALL 258-360 (1973). WASHER. ALL 230-232-327 (LSBS) WASHER. ALL 232-258-304-327-350-360 (WSBS-Except Dual Wheels-1972 And Prior) WASHER. ALL 258-360 (LHD-1973). WASHER. TRK 232-327-350 (WSBS-Dual Wheels)	17.	1 1 1 1 1 1	G455566 948 023 812 2941 939 604 930 401 812 2939 948 024
WASHER WAG RHD (1973)		1	930 401
8.068-1 CYLINDER ASSEMBLY, Brake Wheel Front (1-1/8")			
ALL (Left) 230 (* 8-1) ALL (Left) 230 (WSFS-* 8-2) ALL (Left) 230 (WIFS-* 8-2) TRK (Left) 230 (WIFS-Used With 12" x 2" Brakes) ALL (Left) 232-258-304-327-350-360 (Used With 11" x 2" Brakes) TRK (Left) 232-258-304-350-360 (Used With 12" x 2" Brakes		1 1 1	649 947 938 186 938 189 938 186 938 186
Used With Model 60-2 Flanged Axle) TRK (Left) 232-258-304-350-360 (Used With 12-1/8" x 2" Brakes). ALL (Right) 230 (* 8-1). ALL (Right) 230 (WSFS-* 8-2). ALL (Right) 230 (WIFS-Used With 11" x 2" Brakes-* 8-2). ALL (Right) 230 (WIFS-Used With 12" x 2" Brakes). ALL (Right) 232-258-304-327-350-360 (Used With 11" x 2" Brakes). TRK (Right) 232-258-304-350-360 (Used With 12" x 2" Brakes). Used With Model 60-2 Flanged Axle)		1 1 1 1 1 1	998 356 992 535 649 948 938 187 938 188 938 187 938 187
TRK (Right) 232-258-304-350-360 (Used With 12-1/8" × 2" Brakes)		1	992 534
8.068-2 CYLINDER ASSEMBLY, Brake Wheel Rear			
ALL (Left) 230 (Used With 11" x 2" Brakes-* 8-1)(1")	Layer	1 1 1 1	802 951 937 959 922 821 920 334 937 959 317 6736
Used With Model 60-2 Flanged Axle)(15/16") TRK (Left) 232-258-304-350-360 (Used With 12-1/8" x 2" Brakes)(1-1/8") ALL (Left) 258-304-360 (1972-Used With 11" x 2" Brakes)(15/16") ALL (Right) 230 (Used With 11" x 2" Brakes-* 8-1)(1") ALL (Right) 230 (Used With 11" x 2" Brakes-* 8-2)(1") TRK (Right) 230-232-327-350 (Used With 12" x 2" Brakes)(1") TRK (Right) 230 (Used With 13" x 2-1/2" Brakes-Dual Wheels)(1-1/4") ALL (Right) 258-304-360 (1971-Used With 11" x 2" Brakes)(15/16") ALL (Right) 232-258-304-327-350-360 (Used With 11" x 2" Brakes)(1")		1 1 1 1 1 1	998 358 992 537 319 6553 649 941 937 960 922 822 920 335 317 6737 937 960
TRK (Right) 232-258-304-350-360 (Used With 12" x 2" Brakes- Used With Model 60-2 Flanged Axle)(15/16")		1 1	998 359 992 536 319 6552

8.068-3 ATTACHING PARTS, Cylinder To Plate			
BOLT, Hexagon ALL 230 (* 8-1) BOLT, Hexagon ALL 230 (* 8-2) BOLT, Hexagon ALL Except 230		8 8	G423560 920 307 920 307
8.078-1 PISTON SET, Front Brake Wheel Cylinder			
ALL 230 (* 8-1)(1-1/8'')		2 4 4	649 952 920 459 920 459
8.078-2 PISTON SET, Rear Brake Wheel Cylinder			
ALL 230 (* 8-1)(1'')		4	642 013
ALL 230 (* 8-2)(1'')		4	925 335
ALL 232-258-304-327-350-360(1'')		4	925 335
ALL 258-304-360(15/16")		4	318 2164
TRK 232-327-350 (Used With 13'' x 2-1/2'' Brakes)(1-1/4'')		4	921 359
Test 1 (1999) 1 2 5 2 W 10 6 E - 1 M - 1 10 E - 1 M			
8.080-1 REPAIR KIT, Front Brake Wheel Cylinder			
ALL Except 230(1-1/8")		2	920 317
ALL 230 (* 8-1)(1-1/8'')	3.4.4	2	807 155
ALL 230 (* 8-2)(1-1/8")		2	920 317
TRK 232-258-304-350-360 (Used With Model 60-2 Flanged Axle)(1-1/16")	BA 422A	2	998 360
TRK 232-258-304-350-360 (Used With 12-1/8" x 2" Brakes)(1-1/8")		2	920 317
CALL SPA		9-10	720 017
8.080-2 REPAIR KIT, Rear Brake Wheel Cylinder			
ALL 230 (* 8-1)(1'')		2	115 962
ALL 230 (* 8-2)(1'')		2	
TRK 230 (Dual Wheels-Used With 13" x 2-1/2" Brakes)(1-1/4")			937 961
ALL 232–258–304–327–350–360(1'')		2	921 358
ALL 232-327-350 (Used With 12'' × 2'' Brakes)(1'')		2	937 961
ALL 258-304-360 (Used With 11" x 2" Brakes)(15/16")		2	925 332
TRK 232-258-304-350-360 (Used With Model 60-2 Flanged Axle)(15/16")		2	311 8525
TRK 232-258-304-350-360 (Used With Model 60-2 Flanged Axie)(15/16")		2	998 361
The state of the s		2	920 317
8.086-1 SPRING, Front Brake Wheel Cylinder Piston Return			
ALL 230 (* 8-1)			649 954
ALL 230 (* 8-2)		2	920 461
ALL Except 230		2	920 461
8.086-2 SPRING, Rear Brake Wheel Cylinder Piston Return			
ALL(1")		2	639 949
ALL 258-304-360(15/16")		2	311 8518
TRK 232-327-350 (Used With 13" × 2-1/2" Brakes)(1-1/4")		2	921 361
8.088-1 SCREW, Brake Wheel Cylinder Bleeder			
ALL 230 (* 8-2)			(40 041
ALL 220 (2WD)		4	643 841
ALL 230 (2WD)		4	920 463
ALL 232-258-304-327-350-360		4	643 841
TRK 232-327-350 (Used With 13" x 2-1/2" Brakes)		2	921 363
TRK 232-258-304-350-360 (Used With Model 60-2 Flanged Axle)		2	920 463

8.100_	TUBE, Brake Master Cylinder To Front Fitting			
	LESS SPLIT BRAKE SYSTEM (LSBS)			
WAG TRK TRK TRK WAG TRK TRK TRK	230-232-327 (LHD-LPB). 230-232-327 (LHD-LPB). 230-232-327 (LHD-Dual Wheels). 232-327 (LHD-132WB). 230-232 (RHD-LPB). 230-232 (RHD-Dual Wheels). 230-232 (RHD-Jual Wheels). 232 (RHD-3407: 132WB).		1 1 1 1 1 1	931 788 931 789 932 200 991 467 932 199 932 360 932 256 946 414 946 416
	WITH SPLIT BRAKE SYSTEM (WSBS)			
WAG WAG TRK TRK TRK WAG TRK TRK TRK WAG TRK	232-327 (LHD-LPB-Used Less Warning Valve) 232-258-304-327-350-360 (LHD-Used With Warning Valve) 258-360 (LHD-1973) 232-327 (LHD-LPB-Used Less Warning Valve) 232-258-304-327-350-360 (LHD-Used With Warning Valve) 232-327-350 (LHD-Dual Wheels-Used With Warning Valve) 258-360 (LHD-1973) 232 (RHD-LPB-Used Less Warning Valve) 232-258 (RHD-Used With Warning Valve)	07. 2810		942 052 991 466 535 1346 942 053 991 467 946 540 535 1347 943 588 946 413 943 589 946 414 946 565
8. 100-2		OT BOW	34.	
	WITH SPLIT BRAKE SYSTEM (WSBS)			
WAG WAG TRK TRK TRK TRK WAG WAG TRK	232-327 (LHD-LPB-Used Less Warning Valve) 232-258-304-327-350-360 (LHD-Used With Warning Valve-Except Super Custom) 258-360 (LHD-1973). 232-327 (LHD-LPB-Used Less Warning Valve) 232-258-304-327-350-360 (LHD-Used With Warning Valve) 232-327 (LHD-Dual Wheels-Used With Warning Valve) 258-360 (LHD-1973). 232 (RHD-LPB-Used Less Warning Valve) 232-258 (RHD-Used With Warning Valve)			942 067 991 464 535 1337 942 068 991 465 946 539 535 1338 943 583 946 415 943 584 946 416 946 566
8.100-5	TUBE, Brake Master Cylinder Union To Rear Hose			
WAG WAG WAG WAG TRK	230 (* 8-1) (36-1/2" Long) 230 (* 8-2) (26-1/4" Long) Except 230 (1972 And Prior) (26-1/4" Long) 258-360 (LQT-1973) 360 (WQT) 120WB 232-258-304-350-360 (132WB)			941 997 941 997 941 997 535 1255 931 899
8. 100-5				994 692
ALL ALL 8.100-8	232–327–350 (LHD)	17. 17.	1	G137412
WAG TRK TRK	230-232-327. 230-232-327 (Except 132WB) 232-327-350 (132WB)		1 1 1	931 957 931 854 946 259

8.100-	14 TUBE, Brake Assembly Union To Union			
WAG TRK	232–327		1	940 944 940 945
8. 101-	1 CLIP, Brake Tube			
	AXLE TEE TO AXLE BRACKET			
TRK	230-232-327 (Dual Wheels)		2	804 616
	AROUND BRAKE HOSE		5	
WAG WAG	230 (* 8–1)	17.	1	G125983 934 495
	BRAKE TUBE TO FRAME			
WAG WAG WAG	230 (2WD) 230 (4WD) Except 230 232 (RHD).		3 4 3 2	929 491 929 491 929 491 800 743
	BRAKE TUBE TO REAR AXLE			
ALL WAG TRK	(1/4") 258-304-360 (1972). 232-327-350 (132WB)(1/4")		1	929 491
	BRAKE TUBE TO DASH			
ALL	230 (RHD)	17. 17.	2 2	G120521 G120520
	BRAKE TUBE TO GEAR CARRIER HOUSING COVER BOLT			
WAG ALL	230 (* 8–1)(1/4'')	17.	1	641 921 G126166
	BRAKE TUBE TO SIDE RAIL			
WAG TRK ALL	230	17.		G432666 G432666 G432666
	BRAKE TUBE TO SUBRAIL			
WAG WAG TRK TRK ALL	230 258–304–360 (Tee To Hose) 230 232–327–350 WSBS (Except 230)	17. 17. 17. 17.	2 3 3 2 3	G432666 G127753 G432666 G432666 G432666
	BRAKE TUBE TO CROSSMEMBER			
ALL ALL WAG WAG TRK TRK TRK	230. (Front) 232–327–350. (Intermediate) 232–258–304–350–360. 232–258–304–350. 232–258–304–350–360 (132WB)(3/16'') (Front) 232–258–304–350–360 (132WB). (Intermediate) 232–258–304–350–360 (132WB).	17. 17. 17. 17. 17. 17.	2 4 2 2 4 4 2	G432666 G432666 G432666 G127753 G432666 G127753 G432666

BRAKE TUBE TO FUEL LINE

ALL 232-327-350 TRK 232-258-304-350-360 (132WB)		2	929 096 806 096
BRAKE TUBE, RIGHT HAND TUBE TO LEFT HAND TUBE			
		1	806 096
BRAKE HOSE TO BRACKET			
ALL 230 (To Upper Arm)	17.	2 2	937 092 G125983
8.101-2 ATTACHING PARTS, Brake Tube Clip			
SCREW, Machine. ALL (Tube To Dash Panel) SCREW, Machine. ALL (Tube To Axle) 1972 And Prior SCREW, Machine. ALL 258-360 (LQT-1973) SCREW, Machine. ALL 360 (WQT) NUT, Hexagon. WAG (Hose To Bracket) 230 BOLT, Hexagon. WAG (Hose To Bracket) 230	17. 17. 17. 17. 17.	2 1 1 1 2 2	G188749 G9409106 G9409106 G9416612 G120741 G120741
8.102-1 FITTING, Front Brake Tube			
ALL (To Subrail) 230. ALL (To Subrail) 232-327 ALL WSBS (Except 230) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-327-350 (132WB) TRK 232-327 (WSBS-Dual Wheels) TRK (To Subrail) 232-327-350 (RHD)	17.	1 1 1 1 1 1	K 740 588 936 328 946 402 917 339 946 402 G198906 K 740 588
8.102-2 ATTACHING PARTS, Front Tee To Side Rail			
BOLT, Hexagon ALL BOLT, Hexagon TRK 232-327 (Dual Wheels) WASHER, Lock ALL 230-232-258-327-350-360 WASHER, Lock TRK 232-327 (Dual Wheels) NUT, Hexagon TRK 232-327 (Dual Wheels)	17. 17. 17. 17.	1 1 1 1	G123473 G121913 G120214 G120380 G120375
8.104-1 VALVE, Brake Warning			
ALL 232-258-327-350-360		1	946 217
8.104-2 ATTACHING PARTS, Value To Frame			
BOLT, Hexagon ALL 232-327 WASHER, Lock ALL 232-327	17. 17.		G123473 G120214
8.104-3 REPAIR KIT, Brake Warning Switch			
ALL 232-327-350		1	947 078
8.106-1 TUBE, Front Brake Fitting To Front Wheels			
ALL (Left) 230 (WIFS)		1	931 760 931 791 939 971
TRK (Left) 232–327–350 (132WB)		1	948 717 946 387
ALL (Right) 230 (WSFS)		i	931 759
ALL (Right) 230 (WIFS)		1	931 802
ALL (Right) 232–327 (LSBS)		1	939 970
TRK (Right) 232-327-350 (WSBS-132WB)]	992 204
ALL (Right) 258–304–360 (WSBS-Used With Warning Valve)		1	992 204 999 417

8.110-3 TUBE, Valve Or Tee To Rear Union			
WAG 232-258-304-327-350-360 (1972 And Prior)		1	
8.112-1 BRACKET, Rear Brake Tube			
WAG 230 (WSFS-* 8-2)			
]	935 925
WAG 230 (WIFS)			641 874
WAG Except 230 (1972 And Prior)		1	935 925 935 925
TRK 230-232-327 (Dual Wheels)		1	934 713
A STATE OF THE STA		- 4500	704 710
8.112-2 ATTACHING PARTS, Bracket Brake Tube Tee To Axle			
BOLT, Hexagon WAG 230 (WIFS)	17.	2	G124094
BOLT, Hexagon TRK 230-232-327 (Dual Wheels)		1	G120706
NUT, Hexagon WAG 230		2	G271187
WASHER, Lock TRK 230-232-327 (Dual Wheels)		1	G120380
9 11/ 1 HOCE Parks T.L.			
8.116-1 HOSE, Brake Tube			
FRONT			
ALL 230 (2WD-* 8-8)		2	645 544
ALL 230 (* 8-2)		2	936 873
ALL 232-327-350 (4WD-WSBS)		2	914 455
WAG 230 (* 8-1)		2	914 455
WAG 232-327-350 (2WD)		2	645 544
WAG WSBS (Except 230)		2	946 550
TRK 230 (4WD-120WB-* 8-7)		2	914 455
TRK 232-258-304-350-360 (3407)		2	992 459
TRK 232-258-304-350-360 (GVW "W", "X", "Y")		2	991 360
REAR			
WAG 230 (* 8-7)(15" Long)		1	800 952
WAG 230 (* 8-8)(11'' Long)		1	800 896
WAG 230(17-1/4" Long)		1	914 455
WAG 232-327-350(11" Long)		1	800 896
WAG 232-258-304-350-360(21" Long)			994 984
WAG 258-360 (LQT-1973)		1	994 984
WAG 360 (WQT)		Part 1	535 1630
TRK 230-232-327 (WSFS-120WB)(17-1/4" Long)		1	914 455
TRK 230 (126WB)		E III PL	930 640
TRK 232-258-304-350-360 (120WB) (18-1/4" Long)		1	994 986 930 640
TRK 232–350 (132WB)			930 640
TRK 258–304-350–360 (132WB)		1	994 987
		TIN S	774 707
8.116-2 GASKET, Brake Tube Hose			
ALL Except 3407		3	637 426
TRK 232-258-304-350-360 (3407)		2	992 466
8.116-3 CLIP, Brake Tube Fastening			
			TER HILL
ALL			637 427
ALL 304-360			806 096
ALL 258 (RHD)		3	806 096

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8.116-4 BRACKET, Front Brake Hose			
TRK 230		2	931 846 642 711
TRK 232-258-304-350-360 (3407)		2	992 438
8.116-6 GUARD, Brake Hose Front ALL 230			
ALL 230		- 1	934 224
8.122-1 TEE Rear Axle Tube			
ALL 230-232-327-350		1	637 432
TRK 232–350 (132WB)		1	917 339
8.122-2 ATTACHING PARTS, Tee To Axle			
BOLT, Hexagon WAG 1972 And Prior	17.	1	G453007
BOLT, Hexagon WAG 258-360 (LQT-1973)			G453007
BOLT, Hexagon WAG 360 (WQT)			G9426247
BOLT, Hexagon TRK 230 (Except Dual Wheels) BOLT, Hexagon TRK 230 (Dual Wheels)			G453007 G120913
BOLT, Hexagon TRK Except 230			G9409109
BOLT, Hexagon TRK 232-350 (3407-GVW "Z")(3408-GVW "X", "Y")			G180022
BOLT, Hexagon TRK 232-350 (3408-GVW "W")	17.		G180021
NUT. Hexagon TRK 230 (Dual Wheels)	17.	8914	G120375
WASHER, Plain TRK 232-350 (3407-GVW "Z")(3408-GVW "X", "Y")	17.	1	G120392
WASHER, Lock TRK 232-350 (3407-GVW "Z")(3408-GVW "X", "Y")			G120380
WASHER, Lock TRK 230 (Dual Wheels)		1	G120380
8.122-3 BRACKET, Tee To Rear Axle			
ALL 230		1	802 500
			002 307
8.126-1 TUBE, Left Rear Brake			
8.126-1 TUBE, Left Rear Brake			
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long)	The second		
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long)	in the second	1	929 385
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long)	Liber Ma	1	929 385 935 963 937 219 937 219
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972).	Tabat Ma	1 1 1 1	929 385 935 963 937 219 937 219 535 0714
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973).	16507.00.0	1 1 1 1 1	929 385 935 963 937 219 937 219 535 0714 535 0715
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT).	Libro M. g	1 1 1 1 1 1	929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973). WAG 360 (WQT). TRK 230 (WSFS-* 8-1)	Tabati Maria		929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT).	Tabati Mari	1 1 1 1 1 1	929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973). WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long). TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1)			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973). WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long). TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long).			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-304-360 (LQT-1973) WAG 360 (WQT) TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels)	Libert See		929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT) TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-327-350(38.48" Long)			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT) TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-327-350(38.48" Long) TRK 232-258-304-350-360 (3407)(7/16"-24)	1.5a		929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973) WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long). TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-327-350(38.48" Long) TRK 232-258-304-350-360 (3407)(7/16"-24) TRK 232-258-304-350-360 (3407)(7/16"-24) TRK 232-258-304-350-360 (3407)(7/16"-24) TRK 232-258-304-350-360 (3407)(7/16"-24)			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-258-304-350-360 (3407)(7/16"-24) TRK 232-258-304-350-360 (3407)(3/8"-24) TRK 232-258-304-350-360 (GVW "X", "Y")			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Lonq)			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7)(38.10" Long) WAG 230 (* 8-1 And * 8-8)(38.44" Long) WAG 230 (* 8-2)(35.22" Long) WAG Except 230(35.22" Long) WAG 258-304-360 (1972). WAG 258-360 (LQT-1973). WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2)(34.48" Long). TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-258-304-350-360 (3407)(7/16"-24) TRK 232-258-304-350-360 (GVW "X", "Y") TRK 232-258-304-350-360 (GVW "X", "Y") TRK 232-258-304-350-360 (GVW "W")			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181
## WAG			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
## WAG			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7) (38.10" Long) WAG 230 (* 8-1 And * 8-8) (38.44" Long) WAG 230 (* 8-2) (35.22" Long) WAG Except 230 (35.22" Long) WAG 258-304-360 (1972) WAG 258-360 (LQT-1973) WAG 360 (WQT) TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-2) (34.48" Long) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1) (W4ST-* 8-1) TRK 230 (WAT-* 8-2) (W4ST-* 8-2) (45.16" Long) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-258-304-350-360 (3407) (7/16"-24) TRK 232-258-304-350-360 (3407) (3/8"-24) TRK 232-258-304-350-360 (GVW "X" "Y") TRK 232-258-304-350-360 (GVW "X" "Y") TRK 258-304-360 (GVW "W"-1972) TRK 258-304-360 (GVW "W"-1972) TRK 258-304-360 (GVW "W"-1972) TRK 232-258-304-350 (GVW "W"-1972) TRK 232-327-350 (W4ST-WSBS-Dual Wheels)			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
8.126-1 TUBE, Left Rear Brake WAG 230 (* 8-7) (38.10" Long) WAG 230 (* 8-1) And * 8-8) (38.44" Long) WAG 230 (* 8-2) (35.22" Long) WAG Except 230 (35.22" Long) WAG 258-304-360 (LQT-1973) WAG 258-306 (LQT-1973) WAG 360 (WQT). TRK 230 (WSFS-* 8-1) TRK 230 (WSFS-* 8-1) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-WIFS)(W4ST-WIFS) TRK 230 (WAT-* 8-1)(W4ST-* 8-1) TRK 230 (WAT-* 8-2)(W4ST-* 8-2) (45.16" Long) TRK 230 -232-327 (LSBS-Dual Wheels) TRK 230-232-327 (LSBS-Dual Wheels) TRK 232-258-304-350-360 (3407) (7/16"-24) TRK 232-258-304-350-360 (GVW "X", "Y") TRK 232-258-304-350-360 (GVW "X", "Y") TRK 232-258-304-350-360 (GVW "W") TRK 232-258-304-350-360 (GVW "W") TRK 232-258-304-3			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
## WAG			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
## WAG			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835
## WAG			929 385 935 963 937 219 937 219 535 0714 535 0715 535 1807 931 959 937 206 932 835 934 071 937 181 934 387 937 206 992 346 998 100 998 012 937 181 535 0713 932 835

TRK	230 (WSFS-* 8-1)		1	931 960
TRK	230 (WSFS-* 8-2)		i	, . ,
TRK	230 (WAT-WIFS)(W4ST-WIFS)			937 207
			1	932 807
TRK	230 (WAT-* 8-1)(W4ST-* 8-1)		-	934 072
TRK	230 (WAT-* 8-2)(W4ST-* 8-2)(13.25" Long)		- 1	937 180
TRK	230-232-327 (Dual Wheels)		1	934 386
TRK	232-327-350(13.49" Long)		1	937 207
TRK	232-258-304-350-360 (3407)(7/16''-24)		1	992 347
TRK	232-258-304-350-360 (3407)(3/8"-24)		- 1	998 099
TRK	232-258-304-350-360 (GVW ''X'', ''Y'')		1	998 011
TRK	232-258-304-350-360 (GVW ''W'')		1	
TRK	250-204-250-304-00 (GVW W)			937 180
	258-304-360 (GVW ''W''-1972)		- 1	535 0712
TRK	232-327-350 (W4ST-WSBS-Dual Wheels)		1	932 807
8.140-	PEDAL, Brake			
	Fee To Aula			
ALL	230-232-327-350 (LPB-1964 And Prior)		1	930 400
ALL	232–258–304–350–360 (LPB–1965)			
				948 088
ALL	230 (WPB)		- 1	932 903
ALL	232-258-304-327-350-360 (WAT-WPB)		-1	936 045
ALL	232-258-304-327-350-360 (LAT-WPB)		1	941 067
ALL	258–360 (LHD-LPB-1973)		- 1	535 1046
ALL	258-360 (WPB-LAT)			535 1046
ALL	258-360 (WPB-WAT-1973)			
TRK	230-232-327-350 (Dual Wheels)			535 1265
	250-252-350 (Dudi wheels)		1	930 510
ALL	258 (RHD-LPB-1973)		-1-	948 088
	역 회원 이 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
8.140-2				
	500000 The state of the state o			
ALL			2	946 177
TRK	230-232-327-350 (Dual Wheels)		1	928 037
1 1 1 1 1				7/0 (3)/
		10.000		, = 0 00,
8 140 3				
8. 140–3				
	S PRING, Brake Pedal Return			
8.140-3 ALL	SPRING, Brake Pedal Return	a, 1949, 18		941 529
	SPRING, Brake Pedal Return	a, 1949, 18		941 529
ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973)	d. 1919. D	1	941 529 535 1050
ALL ALL	SPRING, Brake Pedal Return	d. 1919. D	1	941 529
ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973) 258 (RHD-1973)	4,1999, 0	1 1	941 529 535 1050
ALL ALL	\$ \$PRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973) 258 (RHD-1973)	4,1999, 0	1 1	941 529 535 1050
ALL ALL 8.140-6	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973) 258 (RHD-1973) BUMPER, Brake Pedal	4,9,0	1 1	941 529 535 1050 941 529
ALL ALL 8.140 –6	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973) 258 (RHD-1973) BUMPER, Brake Pedal 230–232–327–350	4,559,0 4,559,0 4,559,0	1 1	941 529 535 1050 941 529
ALL ALL 8.140-6	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973) 258 (RHD-1973) BUMPER, Brake Pedal	4,559,0 4,559,0 4,559,0 4,599,0	1 1	941 529 535 1050 941 529
ALL ALL 8.140-6 TRK ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973). BUMPER, Brake Pedal 230–232–327–350. 258 (RHD).	4,559,0 4,559,0 4,559,0 4,599,0	1 1	941 529 535 1050 941 529
ALL ALL 8.140 –6	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973). BUMPER, Brake Pedal 230–232–327–350. 258 (RHD).	4,559,0 4,559,0 4,559,0 4,599,0	1 1	941 529 535 1050 941 529
ALL ALL 8.140-6 TRK ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973). BUMPER, Brake Pedal 230–232–327–350. 258 (RHD).	4,559,0 4,559,0 4,559,0 4,599,0	1 1	941 529 535 1050 941 529
ALL ALL 8. 140-6 TRK ALL 8. 148-1	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973). BUMPER, Brake Pedal 230–232–327–350. 258 (RHD). COVER, Brake Pedal Pad Rubber		1 1 1 1	941 529 535 1050 941 529 933 142 930 356
ALL ALL 8. 140-6 TRK ALL 8. 148-1	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973). BUMPER, Brake Pedal 230–232–327–350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230–232–327–350 (LPB-Narrow Web).		1 1 1 1	941 529 535 1050 941 529 933 142 930 356
ALL ALL 8. 140-6 TRK ALL 8. 148-1	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD–1973). 258 (RHD-1973) BUMPER, Brake Pedal 230–232–327–350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230–232–327–350 (LPB–Narrow Web). 232–258–304–350–360 (LPB–Thick Web).		1 1 1 1	941 529 535 1050 941 529 933 142 930 356 927 995 948 758
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior).		1 1 1 1	941 529 535 1050 941 529 933 142 930 356
ALL ALL 8.140-6 TRK ALL 8.148-1 ALL ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB).	a		941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior).	0		941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web) 232-258-304-350-360 (LPB-Thick Web) 230-232-258-304-350-360 (WAT-WPB-1972 And Prior) 258-360 (WAT-WPB) 232-327-350 (WPB-Dual Wheels)			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230–232–327–350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230–232–327–350 (LPB-Narrow Web). 232–258–304–350–360 (LPB-Thick Web). 230–232–258–304–350–360 (WAT-WPB-1972 And Prior). 258–360 (WAT-WPB). 232–327–350 (WPB-Dual Wheels).			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995
ALL ALL 8.140-6 TRK ALL 8.148-1 ALL ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior 258–360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230–232–327–350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230–232–327–350 (LPB-Narrow Web). 232–258–304–350–360 (LPB-Thick Web). 230–232–258–304–350–360 (WAT-WPB-1972 And Prior). 258–360 (WAT-WPB). 232–327–350 (WPB-Dual Wheels).			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). BUSHING, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). BUSHING, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL TRK 8. 156-3	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels) BUSHING, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels) BUSHING, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL S. 156-3 WAG 8. 156-4	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). BUSHING, Brake Pedal To Link 1973. SPACER, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL TRK 8. 156-3	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). BUSHING, Brake Pedal To Link 1973. SPACER, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL S. 156-3 WAG 8. 156-4	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels) BUSHING, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL TRK 8. 156-3 WAG	SPRING, Brake Pedal Return 1972 And Prior. 258-360 (LHD-1973). 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). BUSHING, Brake Pedal To Link 1973. SPACER, Brake Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL ALL ALL ALL ALL S. 156-3 WAG 8. 156-4	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web) 232-258-304-350-360 (LPB-Thick Web) 230-232-258-304-350-360 (WAT-WPB-1972 And Prior) 258-360 (WAT-WPB) 232-327-350 (WPB-Dual Wheels) BUSHING, Brake Pedal To Link 1973 SPACER, Brake Pedal To Link 1973 ATTACHING PARTS, Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL TRK 8. 156-3 WAG 8. 156-4	\$ \$PRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973). 258 (RHD-1973). \$ \$BUMPER, Brake Pedal 230-232-327-350. 258 (RHD). \$ \$COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web). 232-258-304-350-360 (LPB-Thick Web). 230-232-258-304-350-360 (WAT-WPB-1972 And Prior). 258-360 (WAT-WPB). 232-327-350 (WPB-Dual Wheels). \$ \$BUSHING, Brake Pedal To Link 1973. \$ \$PACER, Brake Pedal To Link 1973. ATTACHING PARTS, Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922
ALL ALL 8. 140-6 TRK ALL 8. 148-1 ALL ALL ALL ALL TRK 8. 156-3 WAG 8. 156-4	SPRING, Brake Pedal Return 1972 And Prior 258-360 (LHD-1973) 258 (RHD-1973) BUMPER, Brake Pedal 230-232-327-350 258 (RHD) COVER, Brake Pedal Pad Rubber 230-232-327-350 (LPB-Narrow Web) 232-258-304-350-360 (LPB-Thick Web) 230-232-258-304-350-360 (WAT-WPB-1972 And Prior) 258-360 (WAT-WPB) 232-327-350 (WPB-Dual Wheels) BUSHING, Brake Pedal To Link 1973 SPACER, Brake Pedal To Link 1973 ATTACHING PARTS, Pedal To Link			941 529 535 1050 941 529 933 142 930 356 927 995 948 758 930 801 535 1261 927 995 321 5922 321 5924

8.160-1 SHAFT, Brake Pedal			
ALL 258-360 (LHD-WHT-1973)		1	939 023 535 1612 939 023
8.160-2 ATTACHING PARTS, Shaft To Pedal	-14		707 020
		Jag	
NUT, Hexagon ALL WASHER (Felt) ALL 232-327-350		1	G442832 944 978
8.164-1 RETAINER, Brake Pedal			
ALL 1973 ALL 230 (LHD) ALL 232-327-350 (LHD-WSBS) ALL 258-304-360 (LHD) 1972 And Prior ALL 232-258 (RHD-1971) ALL 258 (RHD-1972/)		1 1 1 1	989 278 939 313 939 935 939 313 939 935 939 031
8.164-2 ATTACHING PARTS, Support To Dash			
BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 232-327-350 BOLT, Hexagon ALL 1973 BOLT, Hexagon ALL 232-258 (RHD) BOLT, Hexagon ALL 258 (RHD-1972/)	17.	2 1 2 2	G180123 933 014 G273890 962 398 933 014
8.180-1 LEVER ASSEMBLY, Foot Operated Parking Brake			
ALL		1	925 013
8.180-2 ATTACHING PARTS, Lever To Instrument Panel			
NUT, Hexagon. ALL WASHER, Plain. ALL BOLT, Hexagon. ALL 1972 And Prior. SCREW, Machine. ALL 258-360 (1973)(Incl. Lockwasher).	17. 17. 17.	2 2 2 2	G271184 G120393 G456938 G451975
8.180-3 ATTACHING PARTS, Lever To Dash			
NUT, Hexagon ALL	17.	2	G271184
8.180-4 COVER, Foot Operated Parking Brake Lever Rubber			
ALL		1	935 528
8.182-1 HANDLE, Parking Brake Release Rod			
ALL		1	936 205
8.182-2 ATTACHING PARTS, Rod To Lever Assembly			
CLIP ALL 230 CLIP ALL Except 230			
8.185—1 DRUM, Emergency Brake			
WAG 232-327-350 (Transfer Case)		1	940 408 A 9332

8.185-2 ATTACHING PARTS, Drum To Flange And Popeller Shaft			
BOLT, Hexagon ALL 230-232-327-350 (LAT)		4	A 6084
BOLT, Hexagon ALL 230 (WAT)			932 428
NUT, Hexagon ALL 230-232-327-350	17.	4	G120369
WASHER, Lock ALL 230-232-327-350	17.	16	G120382
8.185-3 BRAKE DRUM AND FLANGE ASSEMBLY			
ALL 230		1	932 427
8.186-1 PLATE, Emergency Brake Drum Backing	A See H	o a u	
ALL 230-232-327-350			
8.186-2 GASKET, Emergency Brake Drum Backing Plate To Bearing Cap			
ALL 230-232-327-350		1	A 10 052
8.186-3 ATTACHING PARTS, Backing Plate To Transfer Case			
BOLT, Hexagon ALL 230-232-327-350	17.	1	G179835
BOLT, Hexagon ALL 230-232-327-350	17. 17.	2	
WASHER, Lock ALL 230-232-327-350		4	
8.187-1 BELLCRANK, Parking Brake	444		noguanH.
ALL			929 949
8.187—2 PIN, Parking Brake Bellcrank			
ALL 230		1	311 003
8.187-3 ATTACHING PARTS, Parking Brake Bellcrank Pin Retainer			
PIN, Cotter ALL 230	17.	-1-	G119117
8.188-1 BRAKE ASSEMBLY, Emergency (Complete)			
ALL 230-232-327-350		akits.	642 776
	124		042 770
d Parling Brake Lever Robber			
ALL 232-327-350		- 1	947 476
8.188-3 LINING SET, Emergency Brake Shoe			
All 220		7 .11	
ALL 230		1	116 712 941 114
8.188-4 SPRING, Emergency Brake Shoe Return (Lever End)			
ALL 232-327-350 (WTB)		1	641 727
			A 10 337
8.188-5 SPRING, Emergency Brake Shoe Return (Adjusting End)			
ALL 230-232-327-350		1	۸ ۱۸ ۵۵۰
The SCOT And the Control of the Cont		36.5	A 10 336
8.189-1 BRACKET, Parking Brake Cable Bellcrank			
ALL 230		1	929 933

8.189-2 ATTACHING PARTS, Bracket To Crossmember			
NUT, Hexagon ALL 230 WASHER, Lock ALL 230 BOLT, Hexagon ALL 230	17. 17.		G120369 G120369 G120647
8.190-1 BRACKET, Emergency Brake Adjusting Screw			
ALL 230-232-327-350	K TO IT	1	A 10 303
8.190-2 ATTACHING PARTS, Bracket To Backing Plate			
BOLT, Hexagon ALL 230-232-327-350. WASHER, Lock ALL 230-232-327-350.	17. 17.	1	G123389
8.190-3 SCREW, Emergency Brake Adjusting			
ALL (Left Hand Thread) 230–232–327–350		1	A 10 331 A 10 332
8.191-1 LEVER, Emergency Brake Operating			
ALL 230-232-327-350		1	915 892
8.191-2 ATTACHING PARTS, Lever To Car Stud			S-S
PIN, Cotter ALL NUT, Hexagon ALL STUD ALL WASHER, Plain ALL		1	G125348 A 9339
8.191-3 ATTACHING PARTS, Operating Lever To Link			
NUT, Hexagon (Special) ALL 230-232-327-350. NUT, Hexagon ALL 230-232-327-350. WASHER, Plain ALL 230-232-327-350.	17. 17.	1 1 1	0.2007.
8.191-4 LINK, Emergency Brake Operating Lever			
ALL 230-232-327-350		1	A 10 334
8.191-5 SPRING, Emergency Brake Operating Lever			
ALL 230-232-327-350		1	A 10 336
8.191-6 BUSHING, Emergency Brake Operating Lever			
ALL 230-232-327-350	CINAL SM		
8.191-7 LEVER, Emergency Brake Cam			
ALL 230-232-327-350	Feet Op	1	A 10 333
8.192-1 CABLE, Foot Operated Parking Brake Lever To Equalizer			
ALL 230 (WST)(46.94" Lonq) ALL 230 (WAT)(W4ST)(53.44" Lonq) TRK 230 (WAT)(W4ST)(56.94" Lonq) TRK 230 (WAT-WTB)(W4ST-WTB-Dual Wheels) ALL 230 (RHD-WST) ALL 232-258-304-327-350-360 (WST)(55.94" Long) ALL 232-258 (RHD)(78.44" Long) WAG 350 (WTB)(44.12" Long)]]]]]	929 908 929 974 932 458 932 457 931 584 938 137 944 736 947 554

ALL 232-327 (WTB)(44.75" Long)	12.45.0	1	936 572
ALL 232-327-350 (WTB)(45. 44" Long)		1	948 242
WAG 232-327 (WTB)(55.94" Long)		i	938 137
ALL 232 (RHD-WTB)(71.25" Long)		i	991 436
ALL 232 (RHD-WTB)(71.94" Long)		i	948 241
ALL 232-258-304-327-350-360 (WAT)(W4ST)(52.88'' Long)		1	938 146
TRK 232–327–350 (WAT-WTB) (53.44" Long)			929 974
TRK 232-327-330 (WAT-WTB)(33.44 Long)		1	
TRK 232 (RHD-WAT) (70.44 Long)			944 736
		1	991 436
TRK 232-327-350 (W4ST-Dual Wheels)(52.88" Long)		1	938 146
TRK 232 (RHD-W4ST-Dual Wheels) (72.12'' Long)			944 737
TRK 232 (W4ST-Dual Wheels-WTB)(53.44" Long)		1	929 974
TRK 327-350 (W4ST-Dual Wheels-WTB)(56.94" Long)		- 1	932 458
TRK 232-258 (RHD-132WB)		1	944 736
TRK 232-258-304-350-360 (WAT-132WB)(W4ST-132WB)		-1	938 146
TRK 232-258 (RHD-W4ST)		1	944 737
TRK 232-258-304-350-360 (WST-132WB)(55.94" Long)		1	938 137
WAG 258-360 (WST)		1	535 1666
TRK 258-360 (WST-120WB)		1	535 1668
TRK 258-360 (WST-132WB)		1	535 1670
WAG 258–360 (WHT-WQT)(W4ST-WQT)	v	i	535 1665
TRK 258-360 (WHT-120WB)(W4ST-120WB)		1	535 1667
TRK 258–360 (WHT–132WB)(W4ST–132WB)		i	535 1758
TRK 250-500 (WITT-152WB)(W451-152WB)			333 1736
8.192-2 ATTACHING PARTS, Cable To Lever			
0.172-2 ATTACHING FARTS, Cable to Lever			
0.12			000 041
CLIP ALL 1973			
PIN, Clevis ALL			929 951
PIN, Clevis ALL 232-327-350 (WTB)			311 003
PIN, Cotter ALL	17.	1	G137185
PIN, Cotter ALL 232-327-350 (WTB)	17.	1	G119117
111, Const. 111111111111111111111111111111111111			
Operating Leves To Link	TRAS 3		ATTA E
			ATTA L
Operating Leves To Link			ATTA L
Operating Leves To Link			ATTA L
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350	17.		G120741
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350	17.	2	G120741 930 061
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230.	17.	2 1 3	G120741 930 061 921 091
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB).	17.	2 1 3 1	G120741 930 061 921 091 921 091
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230.	17.	2 1 3	G120741 930 061 921 091
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350.	17.	2 1 3 1	G120741 930 061 921 091 921 091
8. 192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8. 192-6a BRACKET, Hand Brake Conduit Clamp	17.	2 1 3 1 2	G120741 930 061 921 091 921 091
8. 192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8. 192-6a BRACKET, Hand Brake Conduit Clamp	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187
8. 192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8. 192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230. TRK 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8. 192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8. 192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230. TRK 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8. 192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8. 192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230. TRK 230. 8. 192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8. 192-8 BRACKET, Foot Operated Parking Brake Cable	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230. TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230.	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230. TRK 230 (WAT-2WD-WTB)	17.	2 1 3 1 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127 G9409102
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230. TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230.	17.	2 1 3 1 2 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127 G9409102
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230. TRK 230 (WAT-2WD-WTB) TRK 230-232-327 (W4ST-2WD)	17.	2 1 3 1 2 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127 G9409102
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350. CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230. CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230. WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230. TRK 230 (WAT-2WD-WTB)	17.	2 1 3 1 2 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127 G9409102 932 012 932 456 936 848
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350 CLIP ALL 232-258-304-327-350-360 CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB) NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230 WAG (Right) 230 TRK 230. 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230. 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230 TRK 230 (WAT-2WD-WTB) TRK 230-232-327 (W4ST-2WD) 8.192-11 ATTACHING PARTS, Cable To Lever	17 17	2 1 3 1 2 2	G120741 930 061 921 091 921 091 G271187 932 376 932 377 928 127 G9409102 932 012 932 012 932 456 936 848
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350 CLIP ALL 232-258-304-327-350-360 CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230 WAG (Right) 230 TRK 230 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230 TRK 230 (WAT-2WD-WTB) TRK 230-232-327 (W4ST-2WD) 8.192-11 ATTACHING PARTS, Cable To Lever CLEVIS ALL 230	17 17	2 1 3 1 2 2	G120741 930 061 921 091 921 091 921 187 932 376 932 377 928 127 G9409102 932 012 932 456 936 848
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350 CLIP ALL 232-258-304-327-350-360. CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230 WAG (Right) 230 TRK 230 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230 TRK 230 (WAT-2WD-WTB) TRK 230-232-327 (W4ST-2WD) 8.192-11 ATTACHING PARTS, Cable To Lever CLEVIS ALL 230 CLEVIS ALL 230 CLEVIS TRK 230 (WTB).	17 17	2 1 3 1 2 2	G120741 930 061 921 091 921 091 921 091 G271187 932 376 932 377 928 127 G9409102 932 012 932 456 936 848
8.192-6 ATTACHING PARTS, Cable To Crossmember BOLT, Hexagon ALL 230-232-327-350 CLIP ALL 232-258-304-327-350-360 CLAMP ALL 230 CLAMP TRK 232-327-350 (WTB). NUT, Hexagon ALL 230-232-327-350. 8.192-6a BRACKET, Hand Brake Conduit Clamp WAG (Left) 230 WAG (Right) 230 TRK 230 8.192-7 ATTACHING PARTS, Cable To Bracket BOLT, Hexagon TRK 230 8.192-8 BRACKET, Foot Operated Parking Brake Cable ALL 230 TRK 230 (WAT-2WD-WTB) TRK 230-232-327 (W4ST-2WD) 8.192-11 ATTACHING PARTS, Cable To Lever CLEVIS ALL 230	17 17 17	2 1 3 1 2 2	G120741 930 061 921 091 921 091 921 187 932 376 932 377 928 127 G9409102 932 012 932 456 936 848

8.192-12 ATTACHING PARTS, Cable To Clutch Housing			
WASHER, Plain TRK 232-258-304-350-360 (LHD-132WB)	17.	1	
WASHER, Special TRK 232-258-304-350-360 (132WB-1972 And Prior) WASHER, Special ALL 1973		1	929 982 929 982
CLIP, Closed ALL 1973	17.	1	G120524
WASHER, Plain ALL 232-258 (RHD)	DESCRIPTION OF REAL PROPERTY.	Dil	G446152
			0440132
Matthew 1 Art Action of Art 13, Could 10 state Rull			
	05.05.05	4	
8.192-16a ATTACHING PARTS, Cable To Dash			
RETAINER, Spring ALL 232-258-304-327-350-360	17.	1	G455566
CLIP WAG 258-304-360 (1972)			
8.192-19 SPRING, Hand Brake Retracting			
ALL Except 230		1	948 222 644 067
TS. Purking Broke Cable Bracket Clays, Blogs	PAT DI	TAGE	044 007
8.192-20 LINK, Hand Brake Retracting Spring			
WAG 232-350 (W4ST-WTB)	10	1	992 727
TRK 230			
TRK 232-327 (2WD-WTB-Dual Wheels)		1	940 919
TRK 232–327 (4WD-WTB)		1	940 918
TRK 350 (4WD-WTB)		1	948 498
TRK 350 (4WD-WTB-Except Dual Wheels)		1	940 918
8.192-21 ATTACHING PARTS, Hand Brake Retaining Spring			
WASHER ALL			929 982
8.192-23 ATTACHING PARTS, Bracket To Transmission			
BOLT, Hexagon TRK 230 (WST)			G451976
BOLT, Hexagon TRK 230-232-327 (W4ST)	17.		G122126
WASHER, Lock TRK 230–232–327 (W4ST)	17.	2	G120382
8.214-1 EQUALIZER, Parking Brake			
400 05 at 9			
ALL 1972 And Prior			
ALL 258–360 (1973)		1	535 1663
8.214-2 ATTACHING PARTS, Equalizer To Cable			
NUT, Hexagon ALL 232-258-304-327-350-360	17.	2	G120368
NUT, Stamped ALL 232-258-304-327-350-360	17.	2	G107822
8.214-4 ROD, Parking Brake Cable Adjusting			
ALL 230 (WST)		1	015 777
TRK 230 (WST)(6-3/4'')		1	915 777 649 499
TRK 230-232-327 (W4ST-WTB)		2 19	929 954
TRK 230 (WAT-2WD-Dual Wheels)(W4ST-2WD-Dual Wheels)(4-11/16'')		1	638 846
TRK 232 (WAT)		1	922 421
TRK 327 (WAT)		1	929 975
8.214-7 EXTENSION, Rod Parking Brake Adjusting			
TRK 232-258-304-359-360 (132WB)	5	1	002 214
INN 202-200-004-007-000 (10244D)			992 316

8.214-8 COUPLING, Extension	Rod Parking Brake			
TRK 232-327-350 (Dual Wheels) TRK 232-258-304-350-360 (132)	(2-1/2'' Long) WB)(2-1/2'' Long)		1	922 419 922 419
8.214-9 ATTACHING PARTS,	Coupling To Rod			
NUT, Hexagon	230. Except 230 Except 230	17.	3	G120368 G120368 G107822
8.215-1 CABLE, Equalizer To	Rear Cable			
8.215-2 CLEVIS, Parking Brak	e Cable Pivot			
ALL			2	535 1659
8.215-3 ATTACHING PARTS,	Parking Brake Cable Bracket Clevis Pivot			
PIN, Clevis ALL	principal Soring	17.	2	G120690 NA
WASHER, Plain ALL				G120393
·PIN, Cotter ALL		17.	2	G120373
THE CONTRACTOR OF THE CONTRACT	televely los		2	0121224
8.220-1 CABLE, Parking Brake	e To Rear Wheels			
WAG 230 (WST)(145-3/4" Lo	The state of the s		1	020 101
			1	938 181
	3/4'' Long)		1	938 147
	/4" Long)	84	201.1	927 625
TRK 230 (WST-126WB)(181-1	/4" Long)		1	929 846
TRK 230 (WAT-120WB)(W4ST-12	20WB)(167-1/4" Long)	L	1	938 182
	26WB)(178-1/4" Long)		1	938 183
TRK 232-258-304-327-350-360	(120WB)(126WB)(165-3/4" Long)	HAS OVER	1	938 148
TRK 232-258-304-327-350-360	(132WB) (176-3/4" Long)		1	938 149
ALL 258-360 (Except 4700-4800)) 1973	1911	2	535 1672
TRK 258-360 (4700-4800) 1973 .			2	535 1759
	91		_	303 1737
8.220-2 ATTACHING PARTS,	Cable To Bracket			
CLIP ALL	258–304–360		2	K 733 604
8.220-3 ATTACHING PARTS,	Cable To Frame			
BOLT, Hexagon ALL	230			
CLAMP ALL	230		2	911 635
NUT, Hexagon ALL	230	17.	2	G442826
0 220 4 SPRING P P 1 4				
8.220-4 SPRING, Rear Brake (dole			
ALL 1072			-	
			2	932 806
ALL 230			2	641 727
8.220-5 CLIP, Spring Retainer				
	A CONTRACT OF THE PROPERTY OF			644 106
8.224-1 BRACKET, Parking Br	rake Cable Guide			
ALL 230			1	931 845
	0–360		1	938 144
ALL (Right) 232-258-304-327-3	50–360		1	938 145

8.224-2 ATTACHING PARTS, Bracket To Support		HOAT	4 6-015
BOLT, Hexagon ALL 232-258-304-327-350-360(5/16"-18 x 1") BOLT, Hexagon ALL 232-258-304-350-360(5/16"-24 x 1") NUT, Hexagon ALL 232-258-304-327-350-360(5/16"-18) NUT, Hexagon ALL 232-258-304-350-360(5/16"-24) WASHER, Lock ALL 232-258-304-327-350-360	17. 17. 17. 17.	4 4 4 4	G122017 G121661 G120376 G120368 G120214
8.224-3 ADAPTER, Bracket To Support			
TRK (Left) 232-258-304-350-360 (132WB)		1	992 317
8.224-4 ATTACHING PARTS, Adapter To Support			994 696
BOLT, Hexagon TRK 232-258-304-350-360 (132WB) NUT, Hexagon TRK 232-258-304-350-360 (132WB)	17.	4	G120647 G120369
WASHER, Lock TRK 232-258-304-350-360 (132WB)	17.	4	G120382
8.240-1 DRUM ASSEMBLY, Front Brake (Incl. Hub And Bolts)			
ALL 230 (* 8-1)	12. 9000. 0	2	927 350
ALL 230 (11" x 2" Brakes-* 8-2)		2	937 604
ALL 232-327-350 (11" × 2" Brakes)		2	937 604
TRK 232-327 (12" × 2" Brakes-* 8-13)		2	940 510
TRK 232-327-350 (12'' x 2'' Brakes-* 8-14) TRK 232-327-350 (W4ST-2WD-Dual Wheels).		2	940 510
TRK 232-327-350 (W4ST-2WD-Dual Wheels)	V. 1848	2	927 355 932 145
TRK 232–327–350 (W4ST–4WD–Dual Wheels–* 8–18)		2	932 143
TRK 232-258-304-350-360 (3407)		2	992 250
TRK (Left) 230 (126WB-* 8-1)		1	928 783
TRK (Left) 230 (Dual Wheels-WTB-* 8-1)		1	932 144
TRK (Right) 230 (126WB-* 8-1)		division	928 784
TRK (Right) 230 (Dual Wheels-WTB-* 8-2)	W	Cal-	932 145
8.240-2 DRUM ASSEMBLY, Rear Brake (Incl. Hub And Bolts)			
ALL 230 (* 8–2)	0-11-51-1	2	007 404
ALL 230 (* 8-9)		2	937 606 646 554
TRK 230 (* 8–1 And * 8–10)		2	912 648
TRK 230 (* 8-2)	orth wir	2	937 608
TRK 230 (126WB-* 8-2)		2	922 912
TRK 230 (Dual Wheels-WTB-* 8-1)		2	923 632
ALL 232-327-350		2	937 606
TRK 232-327-350		2	937 608
TRK 232-327 (12" × 2" Brakes-* 8-11)	norff), eyin	2	940 564
TRK 232-327-350 (12'' × 2'' Brakes-* 8-12)		2	940 564
TRK 232-327-350 (W4ST-Dual Wheels)		2	943 994
TRK 232-258-304-350-360 (3407)		2	992 549
8.240-3 ATTACHING PARTS, Hub And Drum To Rear Axle			A0 Z=8ki
BUSHING TRK (Flanged Axle Stud-Model 70)		16	918 432
KEY ALL (Model 44-Used With Tapered Axle Shaft)		2	636 374
KEY TRK (Model 53-Used With Tapered Axle Shaft)		2	644 340
NUT ALL (Model 44-Used With Tapered Axle Shaft)	u. A	2	636 344
NUT TRK (Model 53-Used With Tapered Axle Shaft)		2	636 344
NUT, Hexagon TRK (Flanged Axle Stud-Model 70)	17.	16	G120370
WASHER, Lock TRK (Flanged Axle Stud-Model 70)	17.	16	G120383
WASHER, Plain ALL (Model 44-Used With Tapered Axle Shaft)		2	640 945
PIN, Cotter ALL (Rear Axle Nut-Used With Tapered Axle Shaft)	17.	2	G137204
8.240-7 SPACER, Hub And Drum			
TRK 230 (126WB)		4	922 820

8.240-8 ATTACHING PARTS, Spacer To Drum		HOAT	
SCREW, Flat Head TRK 230 (126WB)	17.	12	G120629
8.243-1 HUB ASSEMBLY, Front Brake (Incl. Bearing Cup)			
WAG 1973. TRK (GVW "W"-1973) ALL 230 (* 8-1) TRK 230 (126WB-* 8-1) TRK 230 (Dual Wheels-* 8-1 And * 8-2) ALL 232-327-350. TRK 232-327 (* 8-11 And * 8-12) TRK 232-327 (* 8-11 And * 8-13) TRK 232-327 (* 8-12 And * 8-14) TRK 232-327-350 (W4ST-2WD-Dual Wheels) TRK 232-327-350 (W4ST-4WD-Dual Wheels) TRK 232-327-350 (W4ST-4WD-Dual Wheels) TRK 232-258-304-350-360 (GVW "W") TRK 232-258-304-350-360 (GVW "W")		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	927 348 927 348 927 348 927 353 932 288 937 851 942 650 940 509 940 409 927 356 939 807 992 589 994 900 998 070
8.243—1a HUB AND CUP KIT (Incl. Hub, Cup, Wheel Bearings And Oil Seal)			
TRK (Front) 230 (* 8-1) TRK (Left-Front) 230 (* 8-2) TRK (Right-Front) 230 (* 8-2)		1	939 071 939 072 939 073
8.243-2 HUB ASSEMBLY, Rear Brake			
ALL 230 (* 8-9) TRK 230 (* 8-1) TRK 230 (* 8-2) TRK 230 (Dual Wheels-WTB) ALL 232-327-350 (GVW "W") ALL 232-327-350 (GVW "X") TRK 232-327-350 (* 8-12 And * 8-14) TRK 232-327-350 (* 8-12 And * 8-14) TRK 232-327-350 (W4ST-Dual Wheels) TRK 232-258-304-350-360 (3407)		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	640 864 912 647 922 736 919 678 935 003 937 852 940 415 940 509 944 305 812 1777
8.243-3 STUD, Drive (Front)			
TRK 232-327-350 (3407)		12 10	992 334 990 871
8.243-4 STUD, Drive (Rear)			
TRK 232-327-350 (Dual Wheels)		8 12	944 302 992 552
8.243-5 GASKET, Drum To Hub			
TRK 232-327-350 (Dual Wheels)		2 2	943 997 992 298
8.243-6 SHIELD, Oil (Rear)			
TRK 232-327-350 (Dual Wheels)		2	943 516
8.243-7 BUSHING, Flanged Axle Stud			
TRK 230-232-327-350 (Dual Wheels) TRK 232-258-304-350-360 (3407).		16 16	918 432 918 432

8.243-8 ATTACHING PARTS, Bushing To Stud			
NUT, Hexagon TRK 230-232-327-350 (Dual Wheels) NUT, Hexagon TRK 232-258-304-350-360 (3407) WASHER, Lock TRK 230-232-327-350 (Dual Wheels) WASHER, Lock TRK 232-258-304-350-360 (3407)	. 17. . 17.	16 16 16	G271506 G272233 G120383 G120383
8.245-1 DRUM, Front Brake (Less Hub)			
ALL 230 (11" × 2" Brakes-* 8-1) TRK 230 (12" × 2" Brakes-126WB) TRK 230 (Dual Wheels) ALL 232-327-350 (11" × 2" Brakes) TRK 232-327-350 (W4ST-2WD-Dual Wheels) TRK 232-327-350 (W4ST-4WD-Dual Wheels) TRK 232-258-304-350-360 (3407) ALL 232-258-304-350-360 (Used With 11" × 2" Brakes-Used With Flanged Axle) TRK 232-258-304-350-360 (Used With 12" × 2" Brakes-Used With Flanged Axle)		2 2 2 2 2 2 2 2	642 775 917 774 926 643 937 849 926 642 939 805 992 588 991 995
GVW ''X'', ''Y'')		2 2	998 253 999 728
8.245-2 DRUM, Rear Brake (Less Hub)			
ALL 230 (* 8-1). TRK 230 (Dual Wheels-WTB). ALL 232-327-350. TRK 232-327-350 (W4ST-2WD-Dual Wheels). TRK 232-327-350 (W4ST-Dual Wheels). TRK 232-327-350 (W4ST-Dual Wheels). TRK 232-258-304-350-360 (3407). TRK 232-258-304-350-360 (Used With 11'' × 2'' Brakes-Used With Flanged Axle). TRK 232-258-304-350-360 (Used With 12'' × 2'' Brakes-Used With Flanged Axle). ALL 258-304-360 (11'' × 2'' Brakes-1972/).		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	642 775 919 657 937 849 919 657 943 518 992 550 991 995 998 253 999 728
8.247-1 BOLT, Brake Drum To Hub			
8.247—1 BOLT, Brake Drum To Hub LEFT HAND THREAD			
		10 10 6 6	A 473 922 737 923 560 917 622
LEFT HAND THREAD ALL 230(1/2"-20). TRK 230 (* 8-1)(1/2"-20). TRK 230 (Dual Wheels-* 8-1)(5/8"-18). TRK (Front) 230 (Dual Wheels-* 8-1)(5/8"-18). RIGHT HAND THREAD	mirTy los	10	922 737 923 560
LEFT HAND THREAD ALL 230(1/2"-20)		10	922 737 923 560
LEFT HAND THREAD ALL 230(1/2"-20)		10 6 6 10 10 20 10 6 12 10 20 10 10 12 12 12 12 16	922 737 923 560 917 622 A 474 922 738 938 150 922 738 923 559 943 559 945 451 948 069 940 440 939 806 923 559 940 440 939 806 923 559 943 514 917 626 917 626 992 333

8.270-1 WHEEL, Road but at pasture 3			
ALL (13 × 5.50) 230	407	5	648 914
ALL (15 × 5.50) 230		5	930 407
ALL (15 × 5.50K) 232–327–350		5	930 407
WAG (15 × 6.00) 232-258-304-350-360		5	994 727
WAG (15 × 6.00L-1973)		5	535 0777
TRK (15 × 6,00) 232-258-304-350-360 (GVW "W")		5	994 727
TRK (15 × 6.00L-GVW ''W''-1973)		5	535 0777
TRK (16 × 5.00) 230 (GVW "W", "X")		5	937 185
TRK (16 × 5.50) 232-258-304-350-360 (3407)(Less Side Ring)		5.	992 265
TRK (16 × 5.50) 230-232-327-350 (Dual Wheels)(Incl. Side Ring)		4	917 799
TRK (16 × 6.00) 230 (GVW "Y")		5	922 791
TRK (16 × 6.00) 232-258-304-327-350-360 (GVW "X", "Y")		5	948 960
TRK (16 × 6.00L) 232-327-350		5	922 791
TRK (16.5 × 8.25) 327–350 (GVW "Y")		2	941 994
8.270-2 RING, Road Wheel Side			
TRK 230-232-327-350 (Dual Wheels).		1	929 543
TRK 232-258-304-350-360 (3407)		5	992 488
202 250-004-050-000 (0407)			19 1
8.274-1 CAP, Wheel Hub			
ALL			
WAG 258-304-360 (1972/)		4	
WAG 236-304-300 (1972/)		4	999 871
8.274-2 COVER, Wheel Hub (Non-Mag. Type)			
WAG 232-327-350 (Used Less Locking Front Hubs)		1	948 631
WAG 232-327-330 (Used Less Locking Front Hubs)			
was 232-327-330 (Used with Locking Front Hubs)		2	948 632
8.274-3 COVER, Wheel Hub (Mag. Type)			
WAG 327-350		4	948 078
8.274-4 TRIM RING KIT, Wheel	BART ON	AH T	331
0.274—4 TRIM RING RIT, WIEET			
WAG 230		1	931 318
WAG 232-327-350.			943 975
			740 773
8.274-5 RING, Wheel Trim			
WAG 230-232-327-350		4	930 606
0 274 4 CLID WL. LT: D:			
8.274-6 CLIP, Wheel Trim Ring			
WAC 220 222 227 250		20	0.40, 070
WAG 230-232-327-350		20	943 973
TRK 230		15	932 913
8.286-1 ATTACHING PARTS, Wheel To Hub			
LEFT HAND THREAD			
NUT, Hexagon ALL 230 (* 8-1)(1/2''-20)		10	636 035
NUT, Hexagon TRK 230 (Dual Wheels-* 8-1)(5/8''-18)		12	917 623
RIGHT HAND THREAD			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(Family
NUT, Hexagon ALL 230 (* 8-2)(1/2''-20)		20	635 516
NUT, Hexagon ALL 232-258-304-327-350-360(1/2''-20)		20	635 516
NUT, Hexagon TRK 232-258-304-327-350-360 (3407)(1/2''-20)		32	994 166
NUT, Hexagon TRK 232-327-350 (Dual Wheels)(5/8"-18)		24	948 421
NUT, Hexagon TRK 230 (Dual Wheels-* 8-2)(5/8"-18)		12	917 624
NUT, Hexagon (Acorn) WAG 327-350 (Super Custom)(1/2''-20)		20	943 587

8.292-	BEARING, Front Wheel			
ALL	1972 And Prior		4	925 446
WAG	1973		4	925 446
TRK	(GVW ''W''-1973)		4	925 446
TRK	(Inner) 230 (126WB-GVW "Y")		2	52 880
TRK	(Inner) 232-258-304-327-350-360 (GVW "X", "Y")	TWAS BY	2	52 880
TRK	(Inner) 230-232-327-350 (Dual Wheels)		2	52 880
TRK	(Inner) 232–258–304–350–360 (3407)		2	992 276
TRK	(Outer) 230 (126WB-GVW "Y")		2	925 446
TRK	(Outer) 232–258–304–327–350–360 (GVW ''X'', ''Y'')		2	925 446
TRK	(Outer-Tapered) 230-232-327-350 (Dual Wheels)	ive J. Aux	2	931 407
TRK	(Outer) 232-327-350 (Dual Wheels)		2	925 446
TRK	(Outer) 232–258–304–350–360 (3407)		2	992 275
11111	24 (128) - 12 - 128		0.84	40-000
8.294				
ALL	1972 And Prior		4	925 447
WAG	1973		4	925 447
TRK	(GVW ''W''-1973)	P	4	925 447
TRK	232-258-304-350-360 (3407)		4	992 336
TRK	(Inner) 126WB (GVW "Y")		2	917 773
TRK	(Inner) 232–258–304–327–350–360 (GVW ''X'', ''Y'')		2	917 773
TRK	(Inner) 230-232-327-350 (Dual Wheels-2WD)		2	917 773
TRK	(Inner) 230 (Dual Wheels-4WD)		2	931 409
TRK	(Inner) 232-327-350 (Dual Wheels-120WB)	Jakob	2	931 409
TRK	(Outer) 230 (Dual Wheels-2WD)		2	925 447
TRK	(Outer) 232–258–304–327–350–360 (GVW "X", "Y")		2	925 447
	pallasing Labriage In	only year.	ONL	THE SHIP
8. 296—	RETAINER, Front Wheel Grease			
ALL			2	938 151
WAG	1973 Alerk stat beseap II. arrest	A Legilie a	2	938 151
TRK	(GVW "W", "X", "Y")		2	938 151
TRK	230-232-327-350 (Dual Wheels-4WD)		2	931 408
TRK	232-258-304-350-360 (3407)		2	992 280
8. 296—2				
ALL	230 (4WD)		2	930 847
ALL	4WD (Except 230)		2	947 085
TRK	232-258-304-350-360 (3407)		2	992 281
ALL	(Bolt On Type) 230–232–327 (2WD)		2	926 982
0.004	CAR D. W. LC. D.: O.			
8.296-	at the first the same of the same of the first the same of the first the same of		2	441 000
TRK	230 (4WD-126WB)			
TRK	232-327-350		2	641 920
TRK	258–304–360		2	947 085
8.296-	WASHER, Front Wheel Bearing (Lock)			
ALL				A 865
WAG	1973			A 865
TRK	(GVW ''W'', ''X'', ''Y''-1973)			A 865
TRK	230–232–327–350 (Dual Wheels)			929 721
TRK	232–258–304–350–360 (3407)			
8. 296-	5 WASHER, Front Wheel Bearing Nut (Lock)			T-0
ALL			2	A 867
WAG				A 867
TRK	1973 (GVW ''W'', ''X'', ''Y''-1973)		2	A 867
TRK	232–258–304–350–360 (3407)		2	992 277
		V. S. a. S.		

8.296-6 NUT, Front Wheel Bearing Retaining			
ALL TRK 230-232-327-350 (Dual Wheels) TRK 232-258-304-350-360 (3407).		4 2 2	A 866 918 433 992 278
8.296-8 ATTACHING PARTS, Cap Grease Retaining Outer			
BOLT, Hexagon ALL 230-232-327 WASHER, Lock ALL 230-232-327	17. 17.	6	G120233 G120382
8.296-9 GASKET, Hub Cover Front			
ALL 230 (2WD) ALL 232-327-350 (Used With 11'' x 2'' Brakes) ALL 232-327 (Used With 12'' x 2'' Brakes)	1n	2 2 2	649 784 939 263 928 989
8.300-1 BEARING, Rear Wheel	wyka di		
ALL (Model 44-Used With Tapered Axle Shaft)(Less Cup) ALL (Model 44-Used With Flanged Axle Shaft)(Incl. Cup) TRK (Model 53-Used With Tapered Axle Shaft)(Less Cup) TRK (Model 60-2-Used With Flanged Axle Shaft)(Incl. Cup) TRK (Inner) Dual Wheels TRK (Outer) Dual Wheels TRK (Outer) 3407Z		2 2 2 2 2 2 2 2 2 2	52 799 994 262 54 153 994 913 918 400 992 302 U 54 149 992 301
8.300-2 FITTING, Rear Wheel Bearing Lubricating			
TRK 8.302-1 CUP. Rear Wheel Bearing (Tapered Axle Shaft)	17.	2	G191758
ALL (Model 44). TRK (Model 53). TRK (Inner) Dual Wheels. TRK (Inner) 3407Z. TRK (Outer) Dual Wheels. TRK (Outer) 3407Z.		2 2 2 2 2 2	52 800 U 54 154 U 54 150 U 54 150 919 661 992 407
8.303-1 RETAINER, Rear Wheel Bearing			
ALL (Model 44-Used With Tapered Axle Shaft). ALL (Model 44-Used With Flanged Axle Shaft). TRK (Model 53-Used With Tapered Axle Shaft). TRK (Model 60-2).	alland n	2 2 2 2	802 887 994 260 805 338 994 911
8.303-2 RING, Rear Axle Bearing Retaining			
ALL (Model 44-Used With Flanged Axle Shaft). TRK (Model 60-2)		2 2	994 263 994 914
8.303-3 SEAL, Rear Axle Bearing			
ALL (Model 44-Used With Flanged Axle Shaft). TRK (Model 60-2)		2	994 261 994 912
8.310-1 RETAINER, Rear Wheel Bearing			
ALL (Outer) 230		2 2	935 612 914 802

8.312-1 SEAL, Rear Wheel Oil	Mr proft		
TRK 230-232-327-350 (Dual Wheels)		2 2	918 405 992 297
8.312-2 PROTECTOR, Rear Brake Grease	ELEMENT 28		
ALL 230 (WSFS-2WD-* 8-1). WAG 230. ALL 232-327 (Used With 12" × 2" Brakes-2WD) TRK 230-258-304-350-360. TRK 232-327 (Used With 11" × 2" Brakes). WAG 232-327 (Used With 11" × 2" Brakes). WAG 258-304-350-360.		2 2 2 2 2 2 2	928 988 937 232 928 988 912 646 912 646 942 902 942 902
8.312—3 GASKET, Rear Brake Grease Protector			
TRK 230-232-327-350 (Dual Wheels). TRK 232-258-304-350-360 (3407). ALL 232-258-304-327-350-360 (Used With 12'' x 2'' Brakes). ALL 230 (WSFS-* 8-1). (Used With 11'' x 2'' Brakes).		2 2 2 2 4	918 410 992 298 942 903 928 989 942 903
8.312-4 LOCK PLATE, Rear Axle Bearing Nut			
TRK 232-258-304-350-360		2	
8.312-5 NUT, Rear Wheel Bearing Adjusting			
TRK 232-258-304-350-360		4	992 300
8.315—1 SHIM, Rear Axle Bearing Axle Shaft			
ALL (Model 44-Used With Tapered Axle Shaft)			805 524 805 527
8.350-1 CARRIER KIT, Spare Wheel			
TRK 304-350-360 (3407)		1	984 012
8.350-2 BRACKET, Spare Wheel Support To Body)			
TRK Thriftside TRK Townside (1972 And Prior) TRK 304-350-360 (3407) TRK Townside (132WB) 1973]]]	966 137 966 148 979 959 987 836
8.350-3 ATTACHING PARTS, Bracket To Body			
BOLT, Round Head TRK Thriftside BOLT, Round Head TRK Thriftside BOLT, Hexagon TRK Thriftside BOLT, Hexagon TRK Townside BOLT, Hexagon TRK 304-350 (3407) BOLT, Hexagon TRK Thriftside NUT, Hexagon TRK Thriftside NUT, Hexagon TRK Townside NUT, Hexagon TRK 232-350 (3407) WASHER TRK Thriftside WASHER TRK Thriftside WASHER TRK Townside WASHER TRK Townside WASHER TRK Townside WASHER Plain TRK	. 17. . 17. . 17. . 17. . 17. . 17.	6 2 4 4 2 4 12 4 4 4 2 2 2	G126353 G126363 961 071 G180123 G451977 G451975 961 069 G271190 804 975 673 804 964 764 664 288 G120388
WASHER, Plain TRK 232-350 (3407) WASHER, Plain TRK 304-350-360 (3407) SPACER TRK Townside	. 17.	4 2	G120388 G446363 966 144

8.350-4 BRACKET, Spare Wheel Support To Bracket			
TRK Thriftside TRK 232-350 (3407)		1	816 919 979 954
8.350-5 ATTACHING PARTS, Spare Wheel Bracket Support To Adapter Plate			
WASHER, Lock TRK 1973(Incl. Nut)			
8.350-6 ANTI-SQUEAK, Spare Wheel Support			
TRK 1973		2	545 0254
8.351-1 BAR, Spare Wheel Mounting			
ALL 230			
ALL Except 230			
TRK Except 230		1	947 141
8.351-2 PLATE, Side			
ALL	48, 110,	2	929 832
8.351-3 LINK, Bar To Frame Sand Tire			
WAG 230-232-327-350		1	929 829
8.351-4 ATTACHING PARTS, Bar Spare Wheel Mounting			
BOLT, Hexagon TRK 258-304-360 (2400-GVW "W")		101	999 306
BOLT, Hexagon TRK 232-258-304-327-350	17.	i	G122630
PIN, Spring ALL			G151666
PIN, Clevis WAG		2	912 217
PIN, Cotter WAG		2	
SPRING WAG			803 356
WASHER, Plain WAG	17.	4	G120394
WASHER, Plain TRK 232-258-304-350-360			G120394 G121458
NUT, Hexagon TRK	17.	2	G121436 G124843
8.352-1 DAMPENER, Spare Wheel Vibration			
Type of beauty sed			
TRK 232–350 (3407) 1972 And Prior	A MARK TI		979 957
TRK 258-360 (132WB) 1973		1	989 201
8.352-2 ATTACHING PARTS, Dampener To Body Side			
SCREW, Machine TRK 232–350	17.	4	G9409098
SEAL TRK 304-350-360 (3407)	1		979 958
WASHER, Plain TRK 232–350	17.	4	G446363
PLATE, Tapping TRK 258-360 (1973)		2	989 200
NUT, Sert TRK 258-360 (132WB) 1973		2	989 344
PLUG TRK 304-350-360 (3407)	17.	4	G192105
8.352-5 REINFORCEMENT, Spare Wheel Dampener			
TRK 232-350 (3407)			070 0 :5
TRK 232-330 (3407)		2	979 949 966 151
8.352-6 SPACER, Spare Wheel Carrier Bracket	NAT		PSODREE T
	MAT		
TRK 232-258-304-350-360		1	998 036
TRK 232–350 (3407)		4	979 948
TRK 258-360 (132WB) 1973		4	989 019

8.352-12 ADAPTER, Spare Wheel			
TRK 232–350 (3407)			
8.352-13 ATTACHING PARTS, Adapter To Body			
BOLT TRK 232–350 BOLT, Hexagon TRK 258–360 (1973) WASHER, Lock TRK 232–350		4	979 947 989 018 G120384
8.357—1 REINFORCEMENT, Spare Wheel Carrier Support			
TRK (Front) Thriftside			044 170
TRK (Front) Thriftside TRK (Rear) Thriftside		1	
8.359-1 BOLT, Spare Tire Retaining			
TRK Townside(4-5/8" Long)		1	966 145
ALL 232-258-304-350-360(5" Long)		1	
TRK 232–350 (126WB)(5" Long)		1	947 250
TRK 232-258-304-350-360 (2400)(6" Long)			999 .306
TRK 230-232-327-350 (Dual Wheels)		1	936 081
8.359—3 ATTACHING PARTS, Wheel To Bracket			
NUT, Hexagon TRK 304-350-360 (3407)		4	994 166
8.359-4 PLATE, Spare Tire Retaining			
TRK Thriftside	nua iros	ana /	816 463
TRK Townside			664 277
8.359-5 NUT, Spare Tire Retaining			
TRK Townside (1973)	18WO'T P	4	994 166
TRK Thriftside		3	635 516
ALL 230-232-327-350		1	929 817
ALL 232-258-304-350-360		1	994 719
8.359-6 WASHER, Spare Tire Retaining			
WAG 258-304-360	17.	1	G121458
WAG 258-304-360		1 2	G121458 G121458
	17.		
8.359-7 ATTACHING PARTS, Spare Tire Retaining Nut	17.	2	G121458
8.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17.	2	G121458 G271506
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 WASHER, Lock TRK 258–304–360	17. 17.	2	G121458 G271506 G120383
8.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17.	2	G121458 G271506
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 WASHER, Lock TRK 258–304–360	17. 17.	1 1 1	G121458 G271506 G120383 G123841
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 WASHER, Lock TRK 258–304–360 BOLT, Hexagon TRK 258–304–360 TRK 258–304–360 TRK BOLT, Step TRK 1973 BOLT, Step TRK 1973 1973 1973	17. 17. 17. 17.	2	G121458 G271506 G120383 G123841
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 WASHER, Lock TRK 258–304–360 BOLT, Hexagon TRK 258–304–360 8.359–8 ATTACHING PARTS, Tire Bumper Bolt To Side Panel (Inside) BOLT, Step TRK NUT, Hexagon TRK 1973 NUT, Hexagon TRK 1973	17. 17. 17. 17.	2 1 1 1 2 2 2	G121458 G271506 G120383 G123841 984 018 G124829
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 WASHER, Lock TRK 258–304–360 BOLT, Hexagon TRK 258–304–360 8.359–8 ATTACHING PARTS, Tire Bumper Bolt To Side Panel (Inside) BOLT, Step TRK 1973 NUT, Hexagon TRK 1973 WASHER, Plain TRK 1973	17. 17. 17. 17.	2	G121458 G271506 G120383 G123841 984 018
TRK 1973 8.359–7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258–304–360 BOLT, Hexagon TRK 1973 NUT, Hexagon TRK 1973 NUT, Hexagon TRK 1973 WASHER, Plain TRK 1973 8.400–1 POWER UNIT, Power Brakes	17. 17. 17. 17.	2 1 1 1 2 2 2	G121458 G271506 G120383 G123841 984 018 G124829
8.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon TRK 258-304-360. WASHER, Lock TRK 258-304-360. BOLT, Hexagon TRK 258-304-360. 8.359-8 ATTACHING PARTS, Tire Bumper Bolt To Side Panel (Inside) BOLT, Step TRK 1973. NUT, Hexagon TRK 1973. WASHER, Plain TRK 1973.	17. 17. 17. 17.	2 1 1 1 2 2 2	G121458 G271506 G120383 G123841 984 018 G124829
R.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17. 17. 17. 17. 17.	2 2 2 2 1 1	G121458 G271506 G120383 G123841 984 018 G124829 G120388
R.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17. 17. 17. 17. 17.	2 2 2 2 1 1 1	G121458 G271506 G120383 G123841 984 018 G124829 G120388 932 981 937 447 946 996
8.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G121458 G271506 G120383 G123841 984 018 G124829 G120388 932 981 937 447 946 996 937 447
R.359-7 ATTACHING PARTS, Spare Tire Retaining Nut NUT, Hexagon	17. 17. 17. 17. 17.	2 2 2 2 1 1 1	G121458 G271506 G120383 G123841 984 018 G124829 G120388 932 981 937 447 946 996

8.400-2 SPACER, Power Brake Unit To Dash			
ALL 230 (* 8-15)		4	934 756
ALL Except 230 (1972 And Prior)		1	939 936
ALL 258–360.	949 340	- i	535 1250
WAG 230.		i	932 956
TRK 230	200	i	932 988
1100		"	752 760
8.400-3 ATTACHING PARTS, Spacer To Dash			
BOLT, Hexagon ALL 1972 And Prior (3/4" Long)	17.	7	G123520
BOLT, Hexagon ALL 1972 And Prior (7/8" Long)	17.	2	G120758
BOLT, Hexagon ALL 1973	17.		G122119
STUD ALL Except 230		4	999 346
SHIM		4	959 742
NUT, Hexagon ALL Except 230	17.		G120377
WASHER, Lock ALL	17.	9	G120382
CHE 000 CHE CHE	1 11 12-41	7	0120302
8.405-1 REPAIR KIT, Power Brake Power Unit			
ALL 230 (* 8–15)		1	934 758
ALL 330 (* 8-16)		1	939 055
ALL 230-232-327-350 (* 8-19)		1	991 218
ALL 232-327 (LSBS)		1	939 055
ALL 232-327 (WSBS-Used Less Tee Or Valve)		1	943 451
ALL 232-327-350 (WSBS-Used With Tee Or Valve)	dest	1	948 040
TRK 232-327-350 (Dual Wheels-WSBS)		1	948 152
ALL 258-304-360.	Some The	1	992 456
ALL 230-304-300			772 430
8.405-2 DIAPHRAGM AND PRESSURE PLATE KIT			
ALL 230-232-327-350.		1	
	aviT one		
8.410-1 BRACKET, Power Brake Power Unit			
ALL (To Fender Skirt) 230		1	932 550
ALL (Left)		1	934 755
ALL (Right)		1	934 754
8.410-2 ATTACHING PARTS, Bracket To Dash			
BOLT, Hexagon ALL	17.	4	G123520
	17.		
	17.	4	G120377
		4	and the second s
WASHER, Lock ALL	17.	4	G120382
8.410-3 ATTACHING PARTS, Bracket To Dash			
BOLT, Hexagon ALL 230	17.	2	G123520
8.415-1 POWER SECTION, Power Brake Unit			
ALL (Midland Ross Unit) 230		. 1.	932 894
ALL 230 (* 8–15)			
ALL 230 (* 8-16)			939 052
ALL 232-327 (LSBS)			939 052
ALL WSBS (Except 230) 155/18 19			948 039
		3	
ALL 1973. TRK 232-327-350 (Dual Wheels)		1	812 3034 948 151
8.420-1 LINK, Power Brake Unit To Brake Pedal		En '	
ALL 230 (* 8–15)		1	934 757
ALL 230 (* 8–16)		1	939 054
ALL 232–327 (LSBS)		1	939 054
ALL 232-327-350 (WSBS)		1	943 068
ALL 1973		1	812 3035

8.420-2 ATTACHING PARTS, Link To Bellcrank			
SPRING, Retainer ALL 232-258-304-327-350-360 WASHER ALL 232-258-304-350-360			
8.420-3 GUARD, Power Brake Unit Link To Brake Pedal			
ALL		1	647 283
8.420-4 BOOT, Push Rod To Retainer Plate			
ALL LSBS			934 765
8.420-5 PLATE, Boot Retaining			
ALL			934 753
8.460-1 VALVE ASSEMBLY, Power Brake Unit Vacuum Check			
ALL 230 (* 8-15)		1	935 857 937 924
ALL WSBS (Except 230)		1	937 924 943 449
ALL 1973		i	812 3021
8.460—2 GROMMET, Power Brake Unit Vacuum Check Valve			
ALL 232-258-304-327-350-360		1	943 450
8.460-3 TEE, Power Brake Unit Vacuum 1/4" Pipe			
ALL 230	17,	1	G444148
ALL 350 (1970/)	17.	1	G9409943
8.460-4 REDUCER, Power Brake Unit Vacuum Tee			
ALL 232-258-304-327-350-360	17.	1-	G116332
8.460-5 NIPPLE, Power Brake Unit Vacuum Hose			
ALL 230			932 759
ALL 304-360		. 1	319 8019
ALL 350		1	943 340
ALL 230 (RHD)(12" Long)		- 1	937 171
8.460-6 HOSE, Power Brake Vacuum Unit			
MENU II I I I I I I I I I I I I I I I I I		6.0	· 서우 그 - 제민원
ALL (Intake Manifold To Booster) 230(23" Long)			932 754
ALL 230-258(11-3/4" Long)		1	933 137 940 292
ALL 232 (WSBS)(23'' Long-Cut To 12'')		i	932 754
ALL 304-327-360 (WSBS)(23" Long)		1	932 754
ALL (Molded) 350 (WSBS)		1	947 823
ALL (Master Cylinder To Booster) 230 (RHD)(13" Long)		1	937 170
ALL (Intake Manifold To Booster) 230 (RHD)(23" Long)	• • • • • •	2	932 754
8.460-7 CLAMP, Power Brake Unit Vacuum Hose and Andreas Champing of the Property of the Proper			
ALL 230 (LHD)	17.	2	G272846
ALL Except 230	17.	2	G272846
ALL 350 (Used With Molded Hose) ALL 230 (RHD).	17.	2	934 406
ALL (To Rocker Cover Stud) 230 (RHD)	17.	1	G272846 G179150

BRAKES - WHEELS

8.460-8 SEAL, Power Brake Vacuum Check Valve			
ALL 230	3.7	. 1	935 858
8.465-1 BOOSTER KIT, Power Brake Unit			
ALL 230-232-327-350 (LSBS-* 8-20) ALL 232-258-304-327-350-360 (WSBS-Used With Tee Or Warning Valve) ALL 232-327 (WSBS-Used Less Tee Or Warning Valve)		1	941 415 991 474 945 536
8.480-1 ROD, Power Brake Unit Valve Push			20-4 80:
ALL 230 (* 8-15)		1	934 757
ALL 230 (* 8-16)	1-9.442	1	939 054 939 054
8.480-2 GUARD, Power Brake Unit Valve Push Rod			
ALL 230-232-327-350 (WSBS)	AZSPMBL)	1	647 283
8.480-3 RETAINER, Power Brake Unit Valve Push Rod To Pedal Stud			
			I del
8.480-4 PLUG, Tube 1/4" avioY does moves V to Li ade at			
ALL 230			
ALL Except 230 (Used Less Heater)		2	640 185
8.480–5 WASHER, Felt			
ALL 232-258-304-327-360		1	944 978
8.510-1 CYLINDER ASSEMBLY, Power Brake Master (Less Push Rod)			
ALL 230 (* 8–15)		1	934 752
ALL 230 (* 8-15)		1	934 752 939 053
ALL 230 (* 8-15)		1	934 752 939 053 939 053
ALL 230 (* 8-15)	4.22.22 4.22.22	1 314 1	934 752 939 053 939 053 948 036
ALL 230 (* 8-15)	a	1	934 752 939 053 939 053
ALL 230 (* 8-15)	a	1 1 1 1 1	934 752 939 053 939 053 948 036 998 392
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit	4? 4?	1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER Lock ALL	17.	1 1 1 1 1 1 2 2 2	934 752 939 053 939 053 948 036 998 392 812 2419
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COYER Power Brake Master Cylinder Filler	17. 17.	1 1 1 1 1 1 2 2 2	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COVER, Power Brake Master Cylinder Filler	17. 17.	1 1 1 1 1 1 2 2 2	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COYER Power Brake Master Cylinder Filler	17. 17.	1 1 1 1 1 1 2 2	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS)	17. 17.	1 1 1 1 1 1 1 1 2 2	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire)	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS)	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire)	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire) ALL 232-327 (SBS) ALL 232-327-350 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-1a ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire) ALL 232-327-350 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060
ALL 230 (* 8-15) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327 (LSBS) ALL 232-327 (SBS) ALL 232-327-350 (WSBS-Used With Bail Wire) ALL 232-327-350 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060
ALL 230 (* 8-15) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-1a ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 232-327 (LSBS) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire) ALL 232-327 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing BOLT, Hexagon ALL 230 (* 8-15) 8.510-4 GASKET, Power Brake Master Cylinder Filler Cover	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock. ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327 (LSBS) ALL 232-327 (WSBS-Used With Bail Wire) ALL 232-327-350 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing BOLT, Hexagon. ALL 230 (* 8-15) 8.510-4 GASKET, Power Brake Master Cylinder Filler Cover ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 230 (* 8-16) ALL 230 (* 8-16) ALL 230 (* 8-16)	17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060 939 047
ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-327-350 (WSBS-* 8-5) ALL 232-258-304-327-350-360 (WSBS-* 8-6) ALL 1973 8.510-la ATTACHING PARTS, Master Cylinder To Power Unit NUT, Hexagon. ALL WASHER, Lock ALL 8.510-2 COVER, Power Brake Master Cylinder Filler ALL 230 (* 8-15) ALL 230 (* 8-16) ALL 232-327 (LSBS) ALL 232-258-304-350-360 (WSBS-Used With Bail Wire) ALL 232-327 (WSBS-Used With Center Bolt) 8.510-3 ATTACHING PARTS, Cover To Master Cylinder Housing BOLT, Hexagon. ALL 230 (* 8-15) 8.510-4 GASKET, Power Brake Master Cylinder Filler Cover ALL 230 (* 8-15) ALL 230 (* 8-15) ALL 230 (* 8-16)	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 752 939 053 939 053 948 036 998 392 812 2419 G120369 G120382 939 044 939 057 939 057 448 8293 948 060 939 047

BRAKES - WHEELS

8.510-5 SHIELD, Power Brake Master Cylinder Filler Cover Dust			
ALL 230	•••••	1	939 046
8.512-1 REPAIR KIT, Power Brake Master Cylinder			
ALL 230 (* 8–15) ALL 230 (* 8–16) ALL 232–327 (LSBS) ALL WSBS (Except 230) 1972 And Prior ALL 1973	unos exors	1 1 1 1	934 759 939 056 939 056 943 069 812 2421
8.515-5 PLUG, Master Cylinder Stop Light Hole			
ALL Except 230. ALL 230-232-327 (Used Less Tee Or Warning Valve). ALL 232-327 (Used With Tee Or Warning Valve) ALL 1973.	THE HISTORY	1 1	911 002 G103877 448 5454
8.515-6 LOOM, Split			
ALL 232–327		2	Manager 1
8.517-2 SEAT, Power Brake Master Cylinder ALL 230-232-327		1	110 207
8. 517-3 SCREW, Valve Seat			
8.612-1 ADAPTER, Brake Booster Tube			
ALL 230-232-327-350 (LSBS) ALL WSBS (Except 230) ALL 230 (RHD).		1	G137405 315 5856 G137413
8.615-1 ELBOW, Brake Booster			
ALL 230-232-327-350. WAG 230-232-327-350(45 Degree Street) ALL(90 Degree Street) ALL 230-232-327-350(1/4" × 1/4") ALL 230 (RHD)(1/4")	17. 17. 17.	1 1 1 1 1 1	G137421 G444054 A 17 750 G444040 905 787
8.625-1 FITTING, Brake Booster			703 707
WAG 230-232-327-350		1	025 511
8.627-1 CLIP, Brake Booster		1	935 511
ALL Except 230(5/16'') ALL 232-327 TRK 230 (RHD)(1/4'')		1 1 2	806 096 800 743 G120521
8. 627-2 ATTACHING PARTS, Clip			
BOLT, Hexagon TRK RHD NUT, Lock TRK 230 (RHD)	17. 17.	1	G120706 G442823

BRAKES - WHEELS

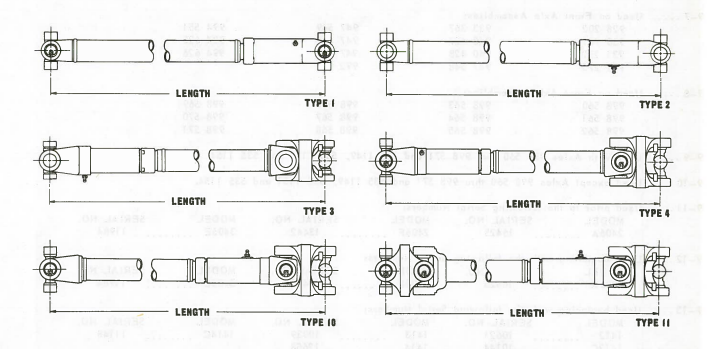
8.635-1 TUBE, Master Cylinder To Brake Booster			
ALL 230 (LSBS)(8-5/16" Long)		1	935 711
ALL 230-232-327-350 (LSBS)(8-3/4" Long)			932 753
e Bide Mande Dylinder			
8.635-2 TUBE, Brake Booster To Tee			
WAG 230-232-327 (LSBS)(20" Long)		1	932 752
TRK 230-232-327-350 (LSBS)(20-7/16" Long)			933 044
8.635-3 TUBE, Master Cylinder To Tee			
WAG 230 (* 8–15)(18–1/4" Long)	IVĀ sarau	100	933 115
WAG 230 (* 8-16)(15-1/16" Long)		1	937 378
TRK 230 (* 8–15)(15–15/32'' Long)		10	933 116
TRK 230 (* 8-16)(15-29/32'' Long)		1	937 379
WAG 232-327 (LSBS)(16-11/32'' Long)		1	941 345
TRK 232-327 (LSBS)(16-9/16" Long)		1	941 346
ALL (Front) 232–258–304–327–350–360 (WSBS)(9–7/8" Long)		1	948 932
WAG (Front) 232–327 (WSBS)(8–11/16" Long)		1 ,	942 012
WAG (Front) 258-304-360		1	948 931
WAG (Front) 258–360 (1973)		1	535 1289
TRK (Front) 232-327-350 (Dual Wheels-WSBS)(14" Long)			946 752
TRK (Front) 258–360 (1973)	le, 2		535 1291
ALL (Rear) 232-304-327-350-360 (WSBS)(10-3/4" Long)		!	948 689
TRK (Rear) 232-327-350 (Dual Wheels-WSBS)(18-1/2" Long)			946 754
TRK (Rear) 258		1	946 410
WAG (Rear) 258–360 (1973)			535 1288
TRK (Rear) 258–360 (1973)		1	535 1290
WAG (Rear) 304–360			948 688
8.635-4 TUBE, Master Cylinder To Union			
WAG (Rear) 232–327 (WSBS)(9–19/32'' Long)		1	942 029
8.635-5 TUBE, Master Cylinder To Warning Valve			
WAG (Front) 232-258-304-327-350-360 (WSBS)		1	946 411
WAG (Rear) 232–258–327–350 (WSBS)			946 409
(102.) 202 200-027-000 (11000)			9.01-1011

SPECIAL INFORMATION

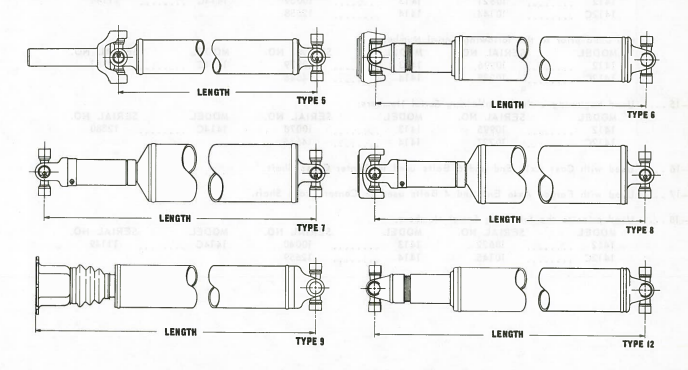
The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

9-1 Six types of Front Propeller Shafts were used. Types may be identified by refering to the following Illustrations:



9-2..... Six types of Rear Propeller Shafts were used. Types may be identified by refering to the following Illustrations:



9-3	Used on Axle Ass	emblies: 940 256,	940 568, 940	569, 940 570 and	941 827.	
9-4	Used on Axle Ass	emblies: 940 257,	940 588, 940	589, 947 546 and	947 813.	
9–5	Shim Set consists					
	3 3nims . USU mi	CK, sign ve horismo		T phone name effect	14. 25% New 175 100	
9–6	Shim Set consists	of: 2 Shims .004	thick, 2 Shim	s .006" thick and	2 Shims .008"	
9-7	Used on Front Ax	le Assemblies:				
	928 202	933 367		947 549	994 551	
	930 761	940 427		947 550	994 625	
	931 272	940 428		947 811	994 626	
	931 275	947 548		992 007		
9_8	Used on Front Ax	le Assemblies:				
	998 560	998 563		998 566	998 569	
	998 561	998 564		998 567	998 570	
	998 562	998 565		998 568	998 571	
9-9	Used with Axles	998 560 thru 998 :	571 and 535 114	19, 535 1151 and 5	35 1154.	
	Used except Axles			14/0 13-11		
9-10	Used except Axies	s 998 300 mru 996	5 5/1 and 535	1147, 333 1131 and	1 555 1154.	
9-11	Used prior to the	following Serial N	umbers:			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2406A	16425	2406F	13442	3406E	11984
9_12	Used beginning w	ith the following S	Serial Numbers:			
,-12	MODEL		MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2406 A			13442	3406E	11984
	Used beginning w			CERIAL NO	MODEL	CEDIAL NO
	MODEL		MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412		1413	30/50	1414C	11148
	1412C	10144	1414	12658		
9-14	Used beginning w	ith the following S	erial Numbers:	T Super page alle		
			MODEL		MODEL	SERIAL NO.
	1412		1413		1414C	
	1412C			10450		
	14.20					
	and used prior to	the following Seri	al Numbers:			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412	10996	1413	10079	1414C	12381
	1412C	10228	1414	14646		
9-15	Used beginning w	ith the following :	Serial Numbers:		8,3807	
1.0	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412	10005	1413	10070	1414C	
	1412C		1414	24445		
9-16	Used with Cast A	xle End and 6 Ba	olts used in Cer	nter Cross Shaft.		
	Used with Forged					
				51033 SHUIT.		
9 – 18	Used prior to the			15.10.00	11 (1) (1) (1)	
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412	10622	1413		1414C	11149
	1412C	10145	1414	12659		

			3120		
9-19	Used beginning with the following Se	rial Numbe	ers:		
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412 10622		10040		
710	1412C 10145	1414	12659	11992	J= Bank
	and used prior to the following Seria	Numbers:	CRO WINTER TON		No. of the last of
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SEPIAL NO
	1412 10996	1413	10079	14140	12381
	1412 10996 1412C 10228	1414	14646		
	CATEGORY CONTRACTOR CONTRACTOR				
9-20	Used beginning with the following Se	rial Numbe	ers:		
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412 10996	1413 .	10079	1414C	12381
	1412C 10228	1414 .	14646		
0 21	Head on Validation I at the state of		882 : 12 Y JAME		133 707
7-21	Used on Vehicles beginning with the	tollowing	Serial Numbers:	14 9 12	Jacon
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	1412 11727	14 13 .	10318	1414C	16790
	1412C 10359	1414 .	26740		
9-22	Used on Vehicles prior to the followi	na Social	Numbors		
	MODEL SERIAL NO.	MODEL	CEDIAL NO		
	000//	2406E	JONAL NO.	MODEL	SERIAL NO.
	2406A 12647	24001		3400E	
9-23	Used on Vehicles prior to the followi	ng Serial	Numbers:		
		MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306A 10004	2406F	10001	3406F	10001
	2406A 12647	10	CALS, MOUNT SON	000	IVA MARKATA C
9-24	Used on Vehicles prior to the followi	ng Serial	Numbers:		
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO
	2306A 10386	2406A	14663	2406F	12060
0 25			The state of the s		
7-23	Axles on Vehicles with GVW "F",	E' and	'A' are built with Mode	1 44-1 Centers	and Model 53 End
9-26	Used on Vehicles beginning with the	following	Social Numbers		
	MODEL SERIAL NO	MODEL	CEDIAL NO	HODEL	SERIAL MA
	MODEL SERIAL NO. 2306A 10386	2404 A	SERIAL NO.	MODEL	SERIAL NO.
	2406F 12060	2400A	14003	23007	11120
	2406F 12060				
9-27	Axles on Vehicles with 120WB - GVW	"'A" are	built with Model 44-1	Centers and M	odel 53 Ends
					and and an
9-27a	Used on Vehicles having Model 53 Ce	enters and	Model 53 Ends.		
0 00					
9-28	Used on Vehicles beginning with the	following	Serial Numbers:		
	MODEL SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306A 10529		11168	2406B	13277
	2306B 10161	2406A	15635	2406F	12847
0 20	Hand on Vahialas asias 6 st. CH.		GHZ) YARDE - THE	15 Town ((4) XXDEV
7-27	Used on Vehicles prior fo the following	ng Serial (degrees:
	FOR REAR AXLE ASSEMBLY 917	955			
	MODEL SERIAL NO.	MODEL	SERIAL NO	HODEL	CEDIAL NO
			SERIAL NO.		
			x) 200004	3406Z (Six)	
	24002 (48) 100008	33062 (46	3) 100007	3406Z (V8)	100071
	FOR REAR AXLE ASSEMBLY 941	284			
		MODEL	SEDIAL NO	MODEL	CEDIAL NO
			SERIAL NO. 3) 100942		SERIAL NO.
		220011 (31)	x) 200039	3406W (V8)	100904
	FOR REAR AXLE ASSEMBLY 941	285			
		MODEL	SERIAL NO.	MODEL	SERIAL NO.
			100956		
			k) 200039	0 10 1111 11101	
		3306W (V8		3400W (VO)	100909
251	AND THE RESERVE OF THE PARTY OF				

9-29 (Continued)

	FOR PEAR	AYLE ASSEMBLY	941	286					
	MODEL	SERIAL NO.	/ 7 1	MODEL		SEDIAL NO	MODEL	CE	DIAL NO
	3304M (//0/	100031		3304W (VO)		JERIAL NO.	3406W (V8)	36	100042
	2404W (VO)	100031		3300W (40)	• • • •	100032	3400W (V 0)		100702
	2400W (V8)	100984							
				1					
	FOR REAR	AXLE ASSEMBLY	941	287		miner.			
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL	SE	RIAL NO.
	2306 X (V8)	100014		2406Y (V8)		100157	3406X (V8)		101327
	2306Y (V8)	100002		3306X (V8)		100021	3406Y (V8)		100297
	2406X (V8)	100725		3306Y (V8)		100012			
	FOR REAR	AXLE ASSEMBLY	941	288					
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL.	SE	RIAL NO.
	2406X (Six)	SERIAL NO. 200818		2406Y (V8)		100 163	MODEL 3406Y (Six)	136	200 234
	2406X (V8)	100838		3406X (Six)	••••	200415	3406Y (V8)		100312
	2406Y (Six)	100838		3406Y (V8)	• • • •	100532	04001 (10)	• • • •	
	24001 (51%)	200402		0400X (10)	• • • •	100302			
	EOD DEAD	AXLE ASSEMBLY	041	200					
		SERIAL NO.					MODEL		
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL	2 E	RIAL NO.
	2300W (SIX)	200070		3300M (21X)		200043	3406W (Six)		200744
	2406W (Six)	201527							
	FOR REAR	AXLE ASSEMBLY	941	291					
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL	SE	RIAL NO.
	2306W (Six)	200060		2406W (V8)		100960	3306W (V8)		100032
	2306W (V8)	100028		3306W (Six)		200039	3406W (V8)		100913
2.00	FOR REAR	AXLE ASSEMBLY	941	293					
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL	SE	RIAL NO.
	2306W (Six)	200052		2406W (V8)		101031	3406W (Six)	CI AST	200706
	2306W (V8)	100032		3306W (Six)		200040	3406W (V8)		
	2406W (Siv)	100032 201363		3304M (A8)		100032	040011 (10)		100700
	240011 (312)	201303		3300W (¥0)		100032			
	EOD DEAD	AXLE ASSEMBLY	041	20.5					
	HODEL	AVE ASSEMBLI	741	273 HODEL		CEDIAL NO	HODEL		.D. A. NO
	WODEL	SERIAL NU.		MODEL		SERIAL NU.	MODEL	2 E	RIAL NO.
	2306X (SIX)	200026		2406Y (SIX)		200450	MODEL 3306Y (V8)	• • • •	100012
	2306X (V8)	100015	3.0	2406Y (V8)		1001/4	3406X (Six)		200451
	2306Y (Six)	200023		3306X (Six)		200017	3406X (V8) 3406Y (Six)		10 17 13
	2306Y (V8)	SERIAL NO 2000 26 1000 15 2000 23 10000 3		3306X (V8)		100021	3406Y (Six)		200333
	2400X (SIX)	200928		3306Y (Six)		200052	3406Y (V8)		100328
	2406X (V8)	200918							
	FOR REAR	AXLE ASSEMBLY	941	297					
To the sale	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL	SE	RIAL NO.
	2306X (Six)	2000 26 2000 23		2406Y (Six)		200750	3406X (Six)	- 1489	200613
	2306Y (Six)	200023		3306X (Six)		200017	3406Y (Six)	1.01	200388
	2406X (Six)	20 1357		3306Y (Six)					
				(5111)	• • • •	e in Harden San			
9_30 Ilse	d on Vehic	les beginning with	the	following Se	rial	Numbers with	relocated Shock	Absorb	ar Brackets.
,_00 030	ou on venic	ics beginning with		ionowing se	iiui	MONIDOIS WITH	relocated Shock	ADSOLDE	or Didekers.
		AVI E ACCEMBLY	020	400					
		AXLE ASSEMBLY	737						
	MODEL	SERIAL NO.		MODEL		SERIAL NO.	MODEL		RIAL NO.
	2406X (Six)			2406Y (V8)			3406Y (Six)		200234
	2406X (V8)			3406X (Six)		200415	3406Y (V8)		100312
	2406Y (Six)	200432		3406X (V8)		100532			
	FOR REAR	AXLE ASSEMBLY	941	565					
		SERIAL NO.		MODEL		SERIAL NO.	MODEL	SE	RIAL NO.
	2406Z (Six)			3306Z (Six)			3406Z (Six)		200075
	2406Z (V8)			3306Z (V8)			3406Z (V8)		100071
	(FIER	Jeggu di		(10)		SUOM D	(10)		* · · · ·
	FOR READ	AXLE ASSEMBLY	9/1	593			Outlood		115
	MODEL	SERIAL NO.	/41	MODEL		SERIAL NO.	MODEL	CE	RIAL NO.
	2306W (Six)						3306W (V8)		100032
				2406W (V8)					
	2306W (V8)	100026		3306W (Six)	• • • •	200039	3406W (V8)		100904

9-30 (Continued)

	FOR REAR	AXLE ASSEMBLY	941 594			
	MODEL	CEDIAL NO	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306W (Six)	200060	2406W (V8)	100960	330VM (A8)	100032
	2306M (NB)	100039	2204W (C:)	200030	3404W (VO)	100032
	2300W (VO)	200060 100028	3300M (31X)	200039	3400W (V8)	1009 13
	FUR REAR	SERIAL NO.	941 393			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306W (Six)	200060	2406W (V8)	100956	3406W (Six)	200673
	2306W (V8)	100027	3306W (Six)	200039	3406W (V8)	100909
	2406W (Six)	200060 100027 201301	3306W (V8)	100032		
	FOR REAR	AXLE ASSEMBLY	941 597			
	MODEL	SERIAL NO	MODEL	SEPIAL NO	MODEL	CEDIAL NO
	2306W (V8)	100031	3304M (A8)	100022	2404W (VO)	100962
	2406W (VO)	100984	3300W (40)	100032	3400W (VO)	100962
	2400W (V 6)	100984				
	FOR REAR	AXLE ASSEMBLY	941 598			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306W (Six)	200052	2406W (V8)	101031	3406W (Six)	200706
	2306W (V8)	SERIAL NO. 200052 100032 20 1363	3306W (Six)	200040	3406W (V8)	100988
	2406W (Six)	20 1363	3306W (V8)	100032		
		SPO BLU		Ont.		
	FOR PEAR	AXLE ASSEMBLY	0/1 500			
	HODEL	SERIAL NO.	HODEL	SERIAL NO	HODEL	CERLAL NO
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2300W (SIX)	200070	3300M (21x)	200043	3406W (Six)	200744
	2406W (Six)	20 1 527				
	FOR REAR	AXLE ASSEMBLY	941 604			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306X (V8)	100014	2406Y (V8)	100 157	3406X (V8)	101327
	2306Y (V8)	100002	3306X (V8)	100021	3406Y (V8)	100297
	2406X (V8)	1000 14 10000 2 100725	3306Y (V8)	100012	51.551 (10)	
	, (, , ,		00001 (10)	100012		
	EOD DEAD	AXLE ASSEMBLY	241 405			
	MODEL	SEDIAL NO	41 005 HODEL	SERIAL NO	W0.0.EL	
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306X (V8)	100015	2406Y (V8)	100 164	3406X (V8)	101563
	2306Y (V8)	100002	3306X (V8)	100021	3406Y (V8) .	100318
	2406 X (V8)	SERIAL NO. 100015 100002 100849	3306Y (V8)	100012		
		*				
	FOR REAR	AXLE ASSEMBLY 9	741 606			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306X (Six)	200026	2406Y (Six)	200450	3306Y (V8)	100012
	2306X (V8)	1000 15	2406Y (V8)	100 174	3406Y (Six)	200.451
	2306Y (Six)	200023	3306A (6:5)	2000.17	3404Y (VO)	101712
	2306Y (V8)	100003	3306X (31X)	100021	2406V (C:)	200222
	24047 (5:4)	20003	3300X (VO)	200052	34001 (31X) .	200333
	2400X (SIX)	200026 100015 200023 100003 200928	33001 (21X)	200052	3406Y (V8) .	100328
	2406X (V8)	200918				
		AXLE ASSEMBLY				
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306 X (Six)	200025	2406Y (Six)	200424	3406X (Six) .	200399
	2306Y (Six)	200013	3306X (Six)	200015	3406Y (Six)	200227
	2406X (Six)		3306Y (Six)			
			(0,			
	FOR REAR	AXLE ASSEMBLY 9	41 608			
	MODEL	SERIAL NO.		SERIAL NO	HODEL	655141 NO
			MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2306X (Six)		2406Y (Six)		3406X (Six) .	
	2306Y (Six)		3306X (Six)		3406Y (Six) .	200 388
	2406X (Six)	20 13 57	3306Y (Six)	200052		
9-33	Used on Housin	g and Tube Assemb	ly 919 561 exc	ept GVW "W", "X"	', "Y" and "Z'	
9-34	Used on Housin	g and Tube Assemb	ly 945 700 wit	h GVW "W", "X".	"Y" and "Z".	
9-35	Used prior to th	ne following Serial N	lumbers:			
	MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
	2406A		2406F		0.40.4 =	*****
			24001		3406E	10363

9-36 Used beginn	ing with the followi	na Serial Num	hers.		
MODEL	SERIAL NO	MODEL	SERIAL N		SERIAL NO.
2406A	10385	2406 F	10671	3406E	10385
9-37 Used on Ve		or with Serial	Numbers, Model an	d Axle Ratio:	
MODEL		ENGINE	SERIAL NO.	AXLE RATIO	
1414		V8-350	307811	3. 31D Std.	
1414		V8-350	308034	3. 31N Trac-Lok	
1414		V8-350 Six-232	307596 211037	3. 73N Trac-Lok 4. 88X Std.	
1414		Six-232	21 1063	4 00= C. I	
1414		Six-232	211110	3. 73E Std.	
1414		Six-232	20 10 22	4 0004 6.1	
2406	W19 LHD	V8-350	30 1578	3. 92P Trac-Lok	
2406		Six-232	204178	4. 27E Std.	
2406		Six-232	204 178	4. 27Y Std.	
3406		V8-350	30 1870	3. 92E Trac-Lok	
3406	Y19 LHD	V8-350	300342		
9-38 Used beginn	ing with 1972 and 1	973 Vehicles.			
0.20	CONTRACTOR -	01000			
9-39 Used on Ax 930 435	le Assemblies: 932	240	020 044		24089 (\$14)
930 436	932		939 966 939 967	940 011	
932 739	932		535 0810	992 061 535 0811	
. 47 - 7 - 7	THE STATE OF THE S	, oo j	Lacar Walls		
9-40 Used on Ax	e Assemblies:				
935 831	936		937 083		
935 832	936	279	937 084		
9-41 Used on Ax	la Assamblias	COM JAMES			
933 900	936	275	940 431	940 433	
934 624	937		940 432	940 434	
936 274	937		740 402	740 434	
				Y JS A BLOOM BLOOM S	
9-42 Used on Ax					
941 284	941		941 291	941 293	
941 285	941	289	941 292	941 296	
9-43 Used on Ax	e Assemblies				
941 593	941	595	941 597	941 599	
941 594	941		941 598	941 600	
	THE YEAR				
9-44 Used on Ax	e Assemblies: 912	916, 914 537	and 931 566.		
9-45 Used on Ax	a Assamblias, 941	297 041 299	and 041 200		
, 45 TTT GSCG OII AX	741	207, 741 200	und 7-71 270.		
9-46 Used on Ax	e Assemblies: 941	604, 941 607	and 939 620.		
9-47 Used on Ax	e Assemblies: 915	937, 915 938	and 931 567.		
SERIAL NO.	JEG038	TOM JAMES TO	120.79		
9-48 Used on Ax	e Assemblies: 941	294 and 941 2	295.		5x.131 3X.500.0
9-49 Used on Ax	e Assemblies: 941	605. 941 606	and 941 608.		
			3		
9-50 Used on Ax	e Assemblies: 917	955 and 919 4	194.		
9-51 Used on Ax	e Assemblies. 041	565 941 564	941 567 and 941	540	
/-Ji Used Oll AX	Assemblies: 741	303, 941 300,	941 307 and 941 :	568.	
9-52 Used on Ax	e Assemblies:	120000	SHEY YEARS		
992 655	994		994 190	994 499	
992 656	994	187			Court on Harri
992 657	994		994 488	994 684	
992 658	994	189	994 489	994 685	
992 659					

9-53	Used on Axle	Assemblies:		
	992 668	994 192	994 454	994 458
	992 669	994 193	994 455	994 459
	992 670	994 194	994 456	994 486
	992 671	994 452	994 457	994 637
	994 191	994 453	774 40.	774 037
9 – 54	Used on Axle	Assemblies:		
	535 0504	535 0506	535 0508	535 1391
	535 0505	535 0507	535 0509	535 1392
	535 1394	535 1395	535 1396	535 1393
9-55	Used on Axle	Assemblies: 535 0500, 53	5 0501, 535 0502, 535 0	0503, 535 1362 and 535 1450.
9 – 56	Used on Axle	Assemblies: 994 447, 994	448, 994 449, 994 646,	535 0810 and 535 0811.
9-57	Used on Axle	Assemblies: 992 240, 994	628, 994 634, 994 635,	535 0808 and 535 0809.
9–58	Axles with Bro	icket for Brake Valve Tee	are mounted on Cover.	
9-59	Axles less Bro	icket for Brake Valve Tee	are mounted on Cover.	
0 10				
9-60	Pinion has 26	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 18436.
0 (1				
9-01	Pinion has 10	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 32171.
0 42	Distant 04	T 1 61		
9-02	Pinion has 26	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 32073.
0 42	Dinton has 10	Tarah E I: W I		
7-03	Pinion nas 10	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 18519.
9_64	Pinion has 26	Teeth on Spline at Yoke	End and to assured with	V 1 1 1 20250
, – 04	i illion nas 20	reem on Sprine at Toke	End and is stamped with	vendor Number 32359.
9-65	Pinion has 10	Teeth on Spline at Yoke	End and is stemped with	Vandan Number 19440
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	reem on sprine or loke	Lita and is stamped with	vendor Number 18449.
9-66	Pinion has 26	Teeth on Spline at Yoke	End and is stamped with	Vandar Number 21400
		Toom on spring at toke	Life did is sidiliped with	vendor Number 31466.
9-67	Pinion has 10	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 19444
		or joke	and the is stumped with	vendor Nomber 10444.
9-68	Pinion has 26	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 32367
		The same of the sa	and the stamped with	7 C. 1 CO 1 1 C .
9-69	Pinion has 10	Teeth on Spline at Yoke	End and is stamped with	Vendor Number 18524
				10024
9-70	Used on Axle	Assemblies: 917 955, 919	494, 919 495 and 919 4	96.
9-71	Used on Axle	Assemblies: 941 565, 941	566, 941 567 and 941 5	68.
9-72	When installing	this Kit use Drive Shaft	Spacer Part Number 649	356.
9-73	Used with Axle	Tag Numbers:		
	998 560	998 563	998 566	998 569
	998 561	998 564	998 567	998 571
	998 562	998 565		
9-74	Used with Axle	Tag Numbers: 998 568 a	nd 998 570.	

- 9-75 Used except Axle Tag Numbers: 998 560 thru 998 570.
- 9-76.... Used with Axle Tag Numbers: 535 0808 and 535 0809.

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OKOUI	P NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE		NO. REQ.	PART NO.	COL
. 001–1	AXLE ASSEMBLY, Rear				
	MODEL 44 - STANDARD (With Tapered Axle Shaft)				
/AG	230 (3. 73 To 1-WAT-* 9-21)		,	932 984	
AG	230 (4.09 To 1)		1	930 435	
AG	230 (4. 27 To 1)		100	932 339	
AG	230 (4.89 To 1)		47.08	937 075	
AG	232–327–350 (3.31 To 1)		1	937 073	
AG	232–327–350 (3.73 To 1)(Less End Yoke)		,	992 060	
'AG	232 (4. 09 To 1)(Less End Yoke)		1		
AG	232 (4. 27 To 1)(Less End Yoke)		(For	992 056 992 058	
AG	232 (4.89 To 1)(Less End Yoke)		TI.	992 063	
RK	230 (4.09 To 1–GVW "A", "E", "F"-* 9–22)		II of	933 900	
RK	230 (4. 09 To 1 – GVW "A", "E", "F" – 9–22)		1		
RK	230 (4. 27 To 1-GVW 'A', E, F = "9-23, "9-24 And "9-25)		1	935 831	
RK	230 (4. 27 To 1 –GVW "A –" 9–26 And " 9–27)	•••••	1	936 278	
RK	230 (4.89 To 1 – GVW ''A'' – * 9–27 And * 9–28)		- He .	936 274	
RK	230 (4.09 To 1 CVW (4.52 4.52 * 0.07 A.J * 0.00)		1	937 083	
RK	230 (4.89 To 1-GVW "E", "F"-* 9-27 And * 9-28)		- 1	937 082	
RK	232-327-350 (3.31 To 1: 2WD-120WB)			939 966	
RK	232-327-350 (3. 54 To 1-GVW "W" -* 9-30 And * 9-32)		1	941 597	
	232-327 (3.92 To 1-GVW ''W'' -* 9-29)			941 286	
RK	232–327 (3.92 To 1–GVW "W" –* 9–29)			941 284	
RK	232-327-350 (3.92 To 1-GVW ''W'' -* 9-30).			941 593	
RK	232-327 (4. 27 To 1-GVW ''W''-* 9-29)		1	941 285	
RK	232-327-350 (4. 27 To 1-GVW ''W''-* 9-30)		1	941 595	
RK	232 (4.89 To 1-GVW ''W''-* 9-29)		1	941 289	
₹K	232 (4.89 To 1-GVW ''W''-* 9-30)		1	941 599	
	MODEL 44 - STANDARD (With Flanged Axle Shaft)				
	1972 AND PRIOR			E-101-1975	
AG	258-304-360 (3.31 To 1: * 9-38)	1-1 AT WE	1	812 1583	
AG	304–350–360 (3.31 To 1: * 9–37)		i	992 848	
AG	232 –258 –304 –350 –360 (3. 73 To 1: * 9–37)		i	992 850	
AG	258 (3. 73 To 1: * 9–38)		1	812 1581	
AG	232 (4.09 To 1: * 9–37)		1	992 849	
AG	232 (4. 27 To 1: * 9–37)		1	992 851	
AG	258 (4.27 To 1: * 9–38)		41.07		
AG	232 (4.89 To 1: * 9–37)		E POT	812 1587	
RK	350 (3. 92 To 1: * 9–37)	• • • • • • •		992 852	
RK	232–350 (4.09 To 1: * 9–37)		1	992 844	
₹K				994 785	
RK	258–304–360 (4.09 To 1: * 9–38)		1	812 1582	
₹K	232-350 (4. 27 To 1: * 9-37)		1	992 845	
₹K	232-258-304-360 (4.89 To 1: * 9-37)		- 1	992 847	
	258–304–360 (4. 89 To 1: * 9–38)		1	812 1580	
	1973				
	258–360 (3.73 To 1)		1	812 2436	
۱G	230-300 (3,73 10 1)		i	812 2437	
	360 (3. 31 To 1-I QT)				
AG.	360 (3.31 To 1-LQT)	••••••			
AG AG	360 (3.31 To 1-LQT)	•••••	1	812 2995	
AG AG AG	360 (3.31 To 1-LQT) 360 (3.31 To 1-WQT) 258 (4.27 To 1)		1	812 2995 812 2439	
AG AG AG RK	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1)		1	812 2995 812 2439 812 2625	
AG AG AG RK RK	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1)		1 1 1	812 2995 812 2439 812 2625 812 1582	
AG AG AG RK RK	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT)	POSTALE	1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	
4G 4G 4G 8K 8K	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT) MODEL 44 - TRAC-LOK (With Flanged Axle Shaft)	Proceedings	1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	
AG AG AG RK RK AG	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT) MODEL 44 - TRAC-LOK (With Flanged Axle Shaft) 1972 AND PRIOR	PURENTE EVW "B"	1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	
AG AG AG RK RK AG	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT) MODEL 44 - TRAC-LOK (With Flanged Axle Shaft) 1972 AND PRIOR	PURENCLE SVW "8" V LAV '8 W LAV '8 W LAV '8 W LAV '8 W LAV '8	1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	
AG AG AG RK RK AG	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT) MODEL 44 - TRAC-LOK (With Flanged Axle Shaft) 1972 AND PRIOR 304-350-360 (3. 31 To 1: * 9-37)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	
AG AG RK RK AG AG	360 (3. 31 To 1-LQT) 360 (3. 31 To 1-WQT) 258 (4. 27 To 1) 258-360 (3. 73 To 1) 258-360 (4. 09 To 1) 360 (3. 73 To 1-WQT) MODEL 44 - TRAC-LOK (With Flanged Axle Shaft) 1972 AND PRIOR		1 1 1 1 1	812 2995 812 2439 812 2625 812 1582 812 2994	

WAG	232-258 (4.09 To 1: * 9-37)	MONAIX	1	994 223
WAG	232–258 (4. 27 To 1: * 9–37)		1	994 221
WAG	258 (4. 27 To 1: * 9–38)		1	812 1584
WAG	232 (4. 89 To 1: * 9–37)		1	994 220
TRK	350 (3. 92 To 1: * 9–37)		1	994 228
TRK	232-258-304-350-360 (4.09 To: * 9-37)		1	994 786
TRK	258–304–360 (4.09 To 1: * 9–38)		1	812 1589
TRK	232–350 (4.27 To 1: * 9–37)		1	994 227
TRK	232–258–304–360 (4.89 To 1: * 9–37)		1	994 225
IKK	230–304–300 (4. 09 10 1: " 9–36)		1	812 1588
	1973			
	[[대] 200 (1984)			
WAG	258 (4. 27 To 1)		1	812 2440
WAG	258–360 (3.73 To 1)		1	812 2443
WAG	360 (3, 31 To 1)		1	812 2441
TRK	258–360 (3.73 To 1)		1	812 2626
TRK	258–360 (4.09 To 1)		1	812 1589
	MODEL 44 DOWED LOW (Will To the Lot C)			
	MODEL 44 - POWER-LOK (With Tapered Axle Shaft)			
WAG	230 (3.73 To 1-WAT)		,	000 005
WAG	230 (4. 09 To 1)	(1	932 985 930 436
WAG	230 (4. 09 10 1)		i	932 340
WAG	230 (4.89 To 1)	100000	i	937 074
WAG	327–350 (3.31 To 1)		i	939 967
WAG	232-327-350 (3. 73 To 1)(Less End Yoke)		i	992 061
WAG	232-327-350 (4. 09 To 1)(Less End Yoke)		i	992 057
WAG	232 (4.27 To 1)(Less End Yoke)		i	992 059
WAG	232 (4.89 To 1)(Less End Yoke)		1	992 062
TRK	327 (3. 54 To 1-GVW ''W'' -* 9-29)		1	941 293
TRK	327-350 (3.54 To 1-GVW ''W'' -* 9-30)		1	941 598
TRK	232–327 (3. 92 To 1–GVW ''W''-* 9–29)		1	941 291
TRK	232-327-350 (3.92 To 1-GVW ''W''-* 9-30)		1	941 594
TRK	230 (4.09 To 1-GVW "A", "E", "F"-* 9-35)		1	934 624
TRK	230 (4. 09 To 1 -GVW "A" -* 9-27 And * 9-36)		1	935 832
TRK	230 (4.27 To 1-GVW "A"-* 9-27)		1	936 279
TRK	230 (4. 27 To 1-GVW "E", "F"-* 9-29)		1	941 292
TRK	232-327 (4. 27 To 1-GVW "W" -* 9-29)		1	941 292
TRK	232–327–350 (4. 27 To 1–GVW ''W'' –* 9–30).	• • • • • •	1	941 596
TRK TRK	230 (4.89 To 1-GVW "A"-* 9-27 And * 9-36)		1	937 084
TRK	230 (4.89 To 1-GVW 'E', "F' -" 9-36)		1	937 081 941 296
TRK	232-350 (4.89 To 1-GVW 'W''-* 9-30)		1	941 600
11111	202-000 (4.07 10 1-04 11 1 7-00)			741 000
	MODEL 53 - STANDARD (With Tapered Axle Shaft)			
TRK	230 (4.09 To 1-GVW "A", "B", "C", "E", "F"-* 9-29)		1	941 287
TRK	230 (4. 27 To 1-GVW "B"-* 9-29)		1	941 288
TRK	230 (4, 88 To 1-GVW ''B'' -* 9-28)		1	941 290
TRK	327-350 (4.09 To 1-GVW ''X'', ''Y''-* 9-29) 327-350 (4.09 To 1-GVW ''X'', ''Y''-* 9-30)		1	941 287
TRK	327–350 (4.09 To 1–GVW ''X'', ''Y''-* 9–30)		1	941 604
TRK	232-327 (4. 27 To 1-GVW ''X'', ''Y''-* 9-29)		1	941 288
TRK	232–327–350 (4. 27 To 1–GVW "X", "Y"-* 9–30)		1	939 620
TRK	232 (4. 88 To 1-GVW ''X'', ''Y'' -* 9-29)		1	941 290
TRK	232 (4.88 To 1-GVW "X", "Y"-* 9-30)	• • • • • •	1	941 607
	MODEL 53 - POWER-LOK (With Tapered Axle Shaft)			
TRK	230 (4. 27 To 1-GVW "B"-* 9-29)		1	941 295
TRK	230 (4.89 To 1-GVW "B")	A	1	915 937
TRK	230 (4.09 To GVW "A", "B", "C", "E", "F")		1	931 567
TRK	327-350 (4.09 To 1-GVW ''X'', ''Y''-* 9-30)		1	941 605
TRK	232-327 (4, 27 To 1-GVW "X", "Y"-* 9-29)		1	941 295
TRK	232-327-350 (4, 27 To 1-GVW "X", "Y"-* 9-30)		1	941 606
TRK	232 (4.88 To 1-GVW ''X'', ''Y''-* 9-29)	8	1	941 297
TRK	232–350 (4.88 To 1–GVW "X", "Y"-* 9–30)		1	941 608

MODEL 60-2: STANDARD (With Flanged Axle Shaft)

1972 AND PRIOR

TRK TRK	232-258-304-350-360 (4.10 To 1-GVW "X", "Y"-Except 120WB)		1	994 926 994 927
	1973			
TRK TRK			1	994 926 994 927
	MODEL 60-2: POWER-LOK (With Flanged Axle Shaft)			
TRK TRK	232-350 (4.10 To 1-GVW "X", "Y"-126WB Or 132WB)		1	994 929
	MODEL 60-2: TRAC-LOK			
TRK TRK	258–304–360 (4. 10 To 1: * 9–39) 258–304–360 (4. 88 To 1: * 9–39)		1	812 1725
	MODEL 60-3: STANDARD (With Full Floating Axle Shaft)			
TRK TRK	304-350-360 (4. 10 To 1-Except 120WB)		1	994 628
	MODEL 60-3: TRAC-LOK			
TRK TRK	304–360 (4. 10 To 1: * 9–38) 258 (4. 88 To 1: * 9–38)		1	535 0809
	MODEL 60-3: POWER-LOK (With Full Floating Axle Shaft)			
TRK TRK	304–350–360 (4.10 To 1–Except 120WB). 232–258 (4.88 To 1–Except 120WB).		1	994 634 994 635
	MODEL 70 - STANDARD			
TRK TRK TRK TRK TRK TRK	230 (4. 88 To 1-GVW ''D''-W4ST-Dual Wheel-* 9-29) 230 (5. 87 To 1-GVW ''D''-W4ST-Dual Wheel-* 9-29) 232-327 (4. 88 To 1-GVW ''Z''-* 9-29 And * 9-33) 232-327 (4. 88 To 1-GVW ''Z''-* 9-30 And * 9-34) 232 (5. 87 To 1-GVW ''Z''-* 9-29 And * 9-33) 232-327 (5. 87 To 1-GVW ''Z''-* 9-30 And * 9-34)		1 1 1 1 1	917 955 919 494 917 955 941 565 919 494 941 566
	MODEL 70 - POWER-LOK			
TRK TRK TRK TRK TRK	230 (4. 88 To 1 – GVW "B" – Dual Wheel) 232–327 (4. 88 To 1 – GVW "Z" – * 9–34). 230 (5. 87 To 1 – GVW "D" – W4ST – Dual Wheel) 232 (5. 87 To 1 – GVW "Z" – * 9–33). 232 (5. 87 To 1 – GVW "Z" – * 9–34).	H • • • • • • • • • • • • • • • • • • •	1 1 1	919 496 941 567 919 495 919 495 941 568
9.001-	THE PARTY OF THE P			
ALL			1	A 870
9.003-				
	MODEL 44 (With Tapered Axle Shaft)			
WAG TRK TRK TRK TRK	230-232-327-350 (* 9-39) 159 230 (120WB-* 9-40) 159 230-232-327 (* 9-41) 159 230-232-327 (* 9-29 And * 9-42) 159 230-232-327-350 (* 9-30 And * 9-43) 159		1 1 1 1 1	935 656 938 070 935 653 941 854 946 831

MODEL 44	(With	Flanged	Axle	Shaft)	
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WAG	232-258-304-350-360 (* 9-52)			994 238
WAG			- 1	
WAG	258–304 (* 9–54)		1	812 1647
WAG	360 (WQT-* 9-54)	• • • • • •	160 00	812 1647
	360 (WQT)		1	812 2684
TRK TRK	232-258-304-350-360 (* 9-53)		1	994 239
IKK	258–304–360 (* 9–55)		1	812 1646
	MODEL 53 (With Tapered Axle Shaft)			
	The same and the s			
TRK	230-232-327 (Standard-* 9-44)		1	916 347
TRK	230–232–327 (Standard–* 9–29 And * 9–45)	83404 S	-00	946 839
TRK	232–327–350 (Standard-* 9–30 And * 9–46)	50 E/AV 505 / 50	1	
TRK	230–232–350 (Grandide 7–30 And 7–40) 159			946 832
TRK	230-232-327 (Power-Lok-* 9-29 And * 9-48)		150 0	917 858
TRK	232–327–350 (Power-Lok-* 9–30 And * 9–49)		1	946 840
11/1/	252-527-550 (Fower-Lok- 9-50 And 9-49)		-08	946 833
	MODEL 60-2 (With Flanged Axle Shaft)			
TRK	232-258-304-350-360 (132WB-* 9-56)	al of ea	1	994 903
	MODEL 60-3 (With Full Floating Axle Shaft)			
TRK	232-258-304-350-360 (132WB-* 9-57)		1	994 307
			88.4	N) 1885-528.2
	MODEL 70 - DUAL WHEELS			
TRK	230–232–327 (* 9–50)		1	919 561
TRK	232–327–350 (* 9–51)		1	945 700
	THE THE PARTY OF T			
9.004-	BUMPER, Rear Axle Housing			
WAG			,	
TRK	Except 3407Z		1	928 970
TIXIX	Схсерт 340/2		- 1	936 689
9.004-2	ATTACHING PARTS, Bumper To Bracket Or Floor			
SCREW,	Machine WAG	17.	2	G9409097
SCREW,				
SCREW, NUT, H	Machine WAG	17. 17.	2	G9409097 G271184
SCREW,	Machine WAG	17. 17.	2	G9409097
SCREW, NUT, H	Machine WAG exagon TRK Except 3407Z	17. 17.	2	G9409097 G271184
SCREW, NUT, H 9.005-	Machine WAG lexagon TRK Except 3407Z	17. 17.	2	G9409097 G271184
SCREW, NUT, H	Machine WAG lexagon TRK Except 3407Z I PLUG, Rear Axle Filler (Non-Magnetic)	17. 17.	2 1	G9409097 G271184 G103869
SCREW, NUT, H 9.005-1 ALL 9.005-2	Machine WAG lexagon TRK Except 3407Z	17. 17.	2 1	G9409097 G271184 G103869
SCREW, NUT, H 9.005-	Machine WAG lexagon TRK Except 3407Z I PLUG, Rear Axle Filler (Non-Magnetic)	17. 17.	2 1	G9409097 G271184 G103869
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869
SCREW, NUT, H 9.005-1 ALL 9.005-2	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869
SCREW, NUT, H 9.005-2 ALL 9.005-2 TRK 9.007-1	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869 944 513
SCREW, NUT, H 9.005-1 ALL 9.005-2 TRK 9.007-1	Machine WAG lexagon TRK Except 3407Z. I PLUG, Rear Axle Filler (Non-Magnetic). 2 PLUG, Rear Axle Drain 232-327-350. I COVER, Rear Axle Housing (Model 44).	17. 17.	2 1	G9409097 G271184 G103869 944 513
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869 944 513 936 181 936 282
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK	Machine WAG lexagon	17. 17.	1 1 1 1 1 1 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK	Machine WAG lexagon	17. 17.	2 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK	Machine	17. 17.	1 1 1 1 1 1 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK	Machine	17. 17.	2 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK	Machine	17.	2 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK 9.007—2 BOLT,	Machine	17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573
SCREW, NUT, H 9.005-2 ALL 9.005-2 TRK 9.007-1 WAG TRK TRK TRK TRK TRK BOLT, BOLT,	Machine	17.	2 1 1 1 1 1 1 10 10	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573
SCREW, NUT, H 9.005-2 ALL 9.005-2 TRK 9.007-1 WAG TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	Machine	17. 17.	2 1 1 1 1 1 1 10 10 8	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097
SCREW, NUT, H 9.005—2 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK SCREW, SCREW, SCREW,	Machine	17. 17.	2 1 1 1 1 1 1 10 10 8 2	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975
SCREW, NUT, H 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK TRK TRK TRK	Machine WAG lexagon	17. 17.	2 1 1 1 1 1 1 10 10 8 2 10	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097
SCREW, NUT, H 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK TRK TRK SCREW, SCREW, SCREW, SCREW, SCREW,	Machine WAG lexagon	17. 17.	2 1 1 1 1 1 1 10 10 8 2 10 10	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097 800 230
SCREW, NUT, H 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK TRK SCREW, SCREW, SCREW, SCREW, SCREW SCREW	Machine	17. 17.	2 1 1 1 1 1 1 1 10 10 8 2 10 10 10	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097 800 230 800 230
SCREW, NUT, H 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK SCREW, SCREW, SCREW, SCREW WASHER	Machine WAG lexagon	17. 17.	2 1 1 1 1 1 1 10 10 8 2 10 10 10 2	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097 800 230 800 230 991 547
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK SCREW, SCREW, SCREW, SCREW, SCREW WASHER WASHER	Machine	17. 17.	2 1 1 1 1 1 1 1 1 1 10 10 8 2 10 10 10 2 2	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097 800 230 800 230 991 547 G120394
SCREW, NUT, H 9.005—1 ALL 9.005—2 TRK 9.007—1 WAG TRK TRK TRK TRK TRK SCREW, SCREW, SCREW, SCREW, SCREW WASHER WASHER	Machine WAG lexagon	17. 17.	2 1 1 1 1 1 1 10 10 8 2 10 10 10 2	G9409097 G271184 G103869 944 513 936 181 936 282 805 309 994 308 919 573 991 546 991 106 G9409097 G451975 G9409097 800 230 800 230 991 547

9.007_	GASKET, Rear Axle Housing Cover			
ALL	(Model 44) 1972 And Prior		1	936 180
ALL	(Model 44) 1973		1	812 2409
TRK	(Model 53)		1	929 876
TRK	(Model 60–2 And 60–3) (Model 70).	•••••	1	943 673 929 877
TIXIX	(Model 70)	Marine Br		727 0//
9. 018–	1 SCREW, Rear Axle Differential Side Bearing Cap			
ALL		17.	4	G179890
9.021-				
	MODEL 44 (Less Drive Gear And Pinion)			
ALL	(3.73 To 1 And Smaller-With Tapered Axle Shaft)		1	935 639
ALL	(3. 73 To 1 And Smaller-With Flanged Axle Shaft)		1	994 266
ALL	(3. 92 To 1 And Greater-With Tapered Axle Shaft)		1	935 640
ALL	(3.92 To 1 And Greater - With Flanged Axle Shaft)		1	994 265
	MODEL 53 (Less Drive Gear And Pinion)			
TRK	(3.92 To 1 And Greater-With Tapered Axle Shaft)			936 626
	MODEL 60-2 (Less Drive Gear And Pinion)			
TRK	(4.10 To 1 And Smaller-With Flanged Axle Shaft)		1	994 917
TRK	(4.56 To 1 And Greater-With Flanged Axle Shaft)		- 1	994 916
	MODEL 60-3 (Less Drive Gear And Pinion)			
TRK TRK	(4.10 To 1 And Smaller_With Full Floating Axle Shaft)		1	994 311 998 135
IKK	The same of the sa	5000	4	770 133
	MODEL 70 COMPLETE (Incl. Drive Gear And Pinion)			
TRK TRK	(4.88 To 1-With Full Floating Axle Shaft)		1	919 581 921 252
9.021-	CASE ASSEMBLY, Rear Axle Differential (Power-Lok)(Trac-Lok)			
	MODEL 44 (Less Drive Gear And Pinion)			
ALL	(Power-Lok-3.73 To 1 And Smaller-With Tapered Axle Shaft)		1-	940 595
ALL	(Trac-Lok-3.73 To 1 And Smaller-With Flanged Axle Shaft)	br of	1	994 341
ALL	(Power-Lok-3.92 To 1 And Greater-With Tapered Axle Shaft)		1	916 775
ALL	(Trac-Lok-3. 92 To 1 And Greater-With Flanged Axle Shaft)		1	994 340
	MODEL 53 (Less Drive Gear And Pinion)			
TRK	(Power-Lok_3.92 To 1 And Greater_With Tapered Axle Shaft)		1	917 862
	MODEL 60-2 (Less Drive Gear And Pinion)			
TRK	(Power-Lok-4.10 To 1 And Smaller-With Flanged Axle Shaft)			994 921
TRK	(Power-Lok-4, 56 To 1 And Greater-With Flanged Axle Shaft)		1	994 920
TRK	(Trac-Lok-4. 10 To 1).		i	812 2385
TRK	(Trac-Lok-4.88 To 1)		1	812 2384
	MODEL 60-3 (Less Drive Gear And Pinion) (Inchisetal abid introduction)			
				3.2.1.25
TRK	(Power-Lok-4.10 To 1 And Smaller-With Full Floating Axle Shaft)		1	998 136
TRK TRK	(Power-Lok-4, 56 To 1, And Greater-With Full Floating Axle Shaft)(Trac-Lok-4, 10 To 1)		1	998 137 812 2381
TRK	(Trac-Lok-4, 10 To 1)	sa anno I	1	812 2382
	CROSER I CONTO TEL CONTO	· · · · · · · · · · · · · · · · · · ·	619	ACT IN BUILD

9.024-	-1 CASE,	Rear Axle Differential (Standard)			1242 B
	MODE	L 44			
ALL	(3. 73 To	1 And Smaller_With Tapered Axle Shaft)			022 725
ALL	(3.73 To	1 And Smaller-With Flanged Axle Shaft)		1	932 725 991 962
ALL	(3.73 To	1 And Greater-With Flanged Axle Shaft)		1	947 057
ALL		1 And Greater-With Tapered Axle Shaft)	g which no	69 V	802 562
	MODE	L 53			
TRK	(3.92 To	1 And Greater_With Tapered Axle Shaft)	9	1	908 326
	MODE	L 60-2			
TRK	(4.10 To	And Smaller-With Flanged Axle Shaft)		1	994 312
TRK		And Greater-With Flanged Axle Shaft)		1	994 918
	MODE	L 60-3			
TRK TRK	(4.10 To 1	And Smaller-With Full Floating Axle Shaft)		1	994 312 994 918
	MODE				
	MODE	L 70			
TRK		_With Full Floating Axle Shaft)		1	919 616 921 374
9. 024-		Rear Axle Differential (Power-Lok)(Trac-Lok)		L-MA I	
	MODEI				
		AND PRIOR			
ALL	(Trac-Lok (Trac-Lok	-3.73 To 1 And Smaller-With Flanged Axle Shaft)		01	994 343 994 342
	1973				
WAG	(Trac-Lok	-3. 31 To 1 And 4. 27 To 1)		1	994 343
WAG	(Trac-Lok	-3. 37 To 1)	· · · · · ·	I i a	994 342
	MODEL	- 60-2			
TRK		k-4.10 To 1 And Smaller-With Flanged Axle Shaft)			
TRK		k-4.56 To 1 And Greater-With Flanged Axle Shaft)			(Classing FT)
	MODEL	60-3			
TRK TRK		And Smaller-With Full Floating Axle Shaft)		1	994 923 994 922
9. 024-3		, Rear Axle Differential Case			774 722
TRK	(Model 70-	Standard-Hexagon Head Plain)		8	919 590
TRK ALL	(Model 44-	Standard-Hexagon Head Washer Type) Power-Lok)		8	991 306 921 372
TRK	(Model 53 -	Power-Lok)		8	921 371
TRK		Power-Lok)		8	921 373
9.027-1	GEAR	SET, Rear Axle Differential Side (Standard)			
ALL	(Model 44-	With Tapered Axle Shaft-* 9-72)(Incl. Lockpin, Shaft		l he	dame to
ALL	And I'h (Model 44)	rust Washer)		1	916 361
TRK	(Model 53-	With Tapered Axle Shaft)(Incl. Lockpin, Shaft		58 J	994 267
	And Th	rust Washer)	• • • • • •	1	908 333

TRK				
	(Model 53-With Tapered Axle Shaft)(Less Lockpin, Shaft			
TRK	And Thrust Washer)		1	908 332
TRK	And Thrust Washer			994 919
	And Thrust Washer)		- 1	943 672
TRK	(Model 70-With Full Floating Axle Shaft)(Incl. Lockpin, Shaft And Thrust Washer)		1	919 618
9. 027-2	GEAR SET, Rear Axle Differential (Power-Lok)(Trac-Lok)			
7. 021-2	GLAR JLI, Redi Axie Differential (Fower-Box)(Truc-Box)			
ALL	(Model 44-Power-Lok-With Tapered Axle Shaft)		w la	918 179
ALL	(Model 44-Trac-Lok-With Flanged Axle Shaft)		1	994 344
TRK	(Model 53-Power-Lok-With Tapered Axle Shaft)		1	918 181
TRK	(Model 60-2: With Flanged Axle Shaft)		. 10	994 924
TRK	(Model 60-2: Trac-Lok)		1	812 2383
TRK	(Model 60-3: Power-Lok-With Full Floating Axle Shaft)		-1	998 138
TRK	(Model 60–3; Trac-Lok-* 9–76)		1	812 2380
TRK	(Model 70-Power-Lok-With Full Floating Axle Shaft)		1	921 390
9.029-1	WASHER, Rear Axle Differential Side Gear (Standard)			
	Western Committee Committe			
ALL	(Model 44-With Tapered Axle Shaft)		2	645 789
ALL	(Model 44-With Flanged Axle Shaft)		2	805 325
TRK	(Model 53-With Tapered Axle Shaft)			805 325
TRK	(Model 70-With Full Floating Axle Shaft)		2	919 592
0 022	WASHER, Rear Axle Differential Pinion Gear Thrust			
9.033-1	WASHER, Rear Axie Differential Finion Gear Linus			
ALL	(Model 44)		2	645 790
TRK	(Model 53-With Tapered Axle Shaft)		2	645 790
TRK	(Model 70-With Full Floating Axle Shaft)		4	919 594
			15-0	a Investity
9.034	RING, Rear Axle Differential Side Gear (Power-Lok)			
	CP 710 C			001 207
ALL	(Model 44-With Tapered Axle Shaft)		2	921 387
TRK	(Model 53-With Tapered Axle Shaft)		2	921 388
TRK	(Model 60-2: With Flanged Axle Shaft)		2	998 144
TRK	(Model 60-3: With Full Floating Axle Shaft)		2	998 144 921 380
TRK	(Model 70-With Full Floating Axle Shaft)		4	921 300
9. 035-				
7. 000	DISC KIT, Rear Axle Differential Clutch Friction (Power-Lok)			
				025 330
ALL				925 339
ALL TRK	(Model 44-With Tapered Axle Shaft) 164 (Model 53-With Tapered Axle Shaft) 164	A		925 339
ALL TRK TRK	(Model 44-With Tapered Axle Shaft) 164 (Model 53-With Tapered Axle Shaft) 164 (Model 60-2: With Flanged Axle Shaft) 164	A	1 1 1	925 339 925 338
ALL TRK TRK TRK	(Model 44-With Tapered Axle Shaft)164(Model 53-With Tapered Axle Shaft)164(Model 60-2: With Flanged Axle Shaft)164(Model 60-3: With Full Floating Axle Shaft)164	A	1 1 1	925 339 925 338 925 338
ALL TRK TRK	(Model 44-With Tapered Axle Shaft)164(Model 53-With Tapered Axle Shaft)164(Model 60-2: With Flanged Axle Shaft)164(Model 60-3: With Full Floating Axle Shaft)164(Model 70-With Full Floating Axle Shaft)164	A	1 1 1	925 339 925 338
ALL TRK TRK TRK	(Model 44-With Tapered Axle Shaft)164(Model 53-With Tapered Axle Shaft)164(Model 60-2: With Flanged Axle Shaft)164(Model 60-3: With Full Floating Axle Shaft)164(Model 70-With Full Floating Axle Shaft)164DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok)	A	1 1 1	925 339 925 338 925 338
ALL TRK TRK TRK TRK 9.035–2	(Model 44-With Tapered Axle Shaft)164(Model 53-With Tapered Axle Shaft)164(Model 60-2: With Flanged Axle Shaft)164(Model 60-3: With Full Floating Axle Shaft)164(Model 70-With Full Floating Axle Shaft)164DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok)	A	1 1 1	925 339 925 338 925 338 925 338
ALL TRK TRK TRK TRK 9.035-2	(Model 44-With Tapered Axle Shaft)164(Model 53-With Tapered Axle Shaft)164(Model 60-2: With Flanged Axle Shaft)164(Model 60-3: With Full Floating Axle Shaft)164(Model 70-With Full Floating Axle Shaft)164Possible Company164(Model 44-With Flanged Axle Shaft)152	A	1 1 1	925 339 925 338 925 338 925 338 925 338
ALL TRK TRK TRK TRK 9.035–2	(Model 44-With Tapered Axle Shaft) 164 (Model 53-With Tapered Axle Shaft) 164 (Model 60-2: With Flanged Axle Shaft) 164 (Model 60-3: With Full Floating Axle Shaft) 164 (Model 70-With Full Floating Axle Shaft) 164 (Model 70-With Full Floating Axle Shaft) 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft) 152 (Model 60-3)		1 1 1	925 339 925 338 925 338 925 338
ALL TRK TRK TRK TRK 9.035-2	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152		1 1 1	925 339 925 338 925 338 925 338 925 338
ALL TRK TRK TRK TRK 9.035–2 ALL TRK 9.036–2	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152		1 1 1	925 339 925 338 925 338 925 338 925 338
ALL TRK TRK TRK TRK 9.035-2	(Model 44-With Tapered Axle Shaft) 164 (Model 53-With Tapered Axle Shaft) 164 (Model 60-2: With Flanged Axle Shaft) 164 (Model 60-3: With Full Floating Axle Shaft) 164 (Model 70-With Full Floating Axle Shaft) 164 (Model 70-With Full Floating Axle Shaft) 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft) 152 (Model 60-3)		1 1 1	925 339 925 338 925 338 925 338 925 338 925 338
ALL TRK TRK TRK 9.035-2 ALL TRK 9.036-2	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44).		1 1 1	925 339 925 338 925 338 925 338 925 338 925 338
ALL TRK TRK TRK 9.035–2 ALL TRK 9.036–1 ALL TRK TRK	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft). (Model 70-With Full Floating Axle Shaft).		1 1 1	925 339 925 338 925 338 925 338 925 338 94 345 812 2379 805 327 805 327
ALL TRK TRK TRK 9.035-2 ALL TRK 9.036-2 ALL TRK TRK 9.036-2	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft). (Model 70-With Full Floating Axle Shaft).		1 1 1 1 1 1 1	925 339 925 338 925 338 925 338 925 338 994 345 812 2379 805 327 805 327 919 595
ALL TRK TRK TRK 9.035—2 ALL TRK 9.036—2 ALL TRK 9.036—2 ALL	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft) SHAFT, Rear Axle Differential Pinion Mate (Power-Lok) (Model 44-With Tapered Axle Shaft).		1 1 1 1 1 1 2	925 339 925 338 925 338 925 338 925 338 994 345 812 2379 805 327 805 327 919 595
ALL TRK TRK TRK TRK 9.035-2 ALL TRK 9.036-2 ALL TRK 4.036-2 ALL TRK	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft) SHAFT, Rear Axle Differential Pinion Mate (Power-Lok) (Model 44-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft).		1 1 1 1 1 2 2 2	925 339 925 338 925 338 925 338 925 338 994 345 812 2379 805 327 805 327 919 595
ALL TRK TRK TRK TRK 9.035-2 ALL TRK 9.036-2 ALL TRK 4.036-2 ALL TRK 7.036-2 ALL TRK 7.036-2	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft) SHAFT, Rear Axle Differential Pinion Mate (Power-Lok) (Model 44-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 60-2: With Flanged Axle Shaft). (Model 60-2: With Flanged Axle Shaft).		1 1 1 1 1 1 1	925 339 925 338 925 338 925 338 925 338 994 345 812 2379 805 327 805 327 919 595 921 383 921 383 921 379
ALL TRK TRK TRK TRK 9.035-2 ALL TRK 9.036-2 ALL TRK 4.036-2 ALL TRK	(Model 44-With Tapered Axle Shaft). 164 (Model 53-With Tapered Axle Shaft). 164 (Model 60-2: With Flanged Axle Shaft). 164 (Model 60-3: With Full Floating Axle Shaft). 164 (Model 70-With Full Floating Axle Shaft). 164 DISC KIT, Rear Axle Differential Clutch Friction (Trac-Lok) (Model 44-With Flanged Axle Shaft). 152 (Model 60-3). 152 SHAFT, Rear Axle Differential Pinion Mate (Standard) (Model 44). (Model 53-With Tapered Axle Shaft). (Model 70-With Full Floating Axle Shaft) SHAFT, Rear Axle Differential Pinion Mate (Power-Lok) (Model 44-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft). (Model 53-With Tapered Axle Shaft).		1 1 1 1 1 2 2 2	925 339 925 338 925 338 925 338 925 338 994 345 812 2379 805 327 805 327 919 595

9.036-3 PIN, Rear Axle Differential Shaft (Standard)			(Laborator
ALL (Model 44)		1	636 360
9.036-4 PIN, Rear Axle Differential Shaft (Power-Lok)			
ALL (Model 44-With Tapered Axle Shaft).	17.	1	G273703
TRK (Model 53-With Tapered Axle Shaft)			G273703
9.039-1 BLOCK, Rear Axle Differential Pinion Shaft Thrust (Standard)			
ALL (Model 44-With Tapered Axle Shaft)		1	649 356 908 329
9.039-2 SPACER, Rear Axle Differential Pinion Center Block (Power-Lok)			
ALL (Model 44-With Tapered Axle Shaft). TRK (Model 53-With Tapered Axle Shaft).		2 2	912 637 912 637
9.041-1 BEARING, Rear Axle Differential Side			
ALL (Model 44-With Tapered Axle Shaft)		2	52 979
ALL (Model 44-With Flanged Axle Shaft)	b	2	805 311
TRK (Model 53-With Tapered Axle Shaft)		2	805 311
TRK (Model 60-2: With Flanged Axle Shaft) TRK (Model 60-3: With Full Floating Axle Shaft).		2	918 400
TRK (Model 70-With Full Floating Axle Shaft)		2	918 400 918 400
tauri real Plants Dear Stauri	Real Asla	2	916 400
9.043-1 CUP, Rear Axle Differential Side Bearing			
ALL (Model 44)		2	52 980
TRK (Model 53-With Tapered Axle Shaft)		2	805 312
TRK (Model 60–2: With Flanged Axle Shaft)		2	919 576
TRK (Model 60–3: With Full Floating Axle Shaft)	W	2	919 576
TRK (Model 70-With Full Floating Axle Shaft)		2	919 576
9.045-1 SHIM SET, Rear Axle Differential Side Gear Bearing			
ALL (Model 44)		1	806 483
TRK (Model 53-With Tapered Axle Shaft)		111-	806 483
TRK (Model 60–2: With Flanged Axle Shaft)		1	919 619
TRK (Model 60–3: With Full Floating Axle Shaft)		1	919 619
TRK (Model 70-With Full Floating Axle Shaft)			919 619
9.050-1 GEAR SET, Rear Axle (Incl. Pinion, Pinion Nut And Drive Screws)			
MODEL 44			
WAG (3.31 To 1)		1	940 827
WAG (3.54 To 1: * 9-60)	xA. 1999 -	1	934 154
WAG (3.73 To 1)		1	935 650
WAG (4.09 To 1: * 9-62)		1	935 651
WAG (4.27 To 1: * 9–64)		1	935 652
WAG (4.89 To 1: * 9-68)		1	936 137
TRK (3. 54 To 1: * 9-60)		1	934 154
TRK (3.54 To 1: * 9-61)		1	937 822
TRK (3.73 To 1: * 9-62) 167 TRK (3.92 To 1: * 9-66) 167	• • • • • • •	1	935 650
TRK (3.92 To 1: *9-67)	• • • • • •	1	943 188
TRK (4.09 To 1: * 9-62)	•••••	1	941 853 935 651
TRK (4.09 To 1: * 9-63)	allek und	1	933 631
TRK (4.27 To 1: * 9-64)		i	935 652
TRK (4.27 To 1: * 9-65)		1	910 073
TRK (4.89 To 1: * 9–68)		j	936 137
TRK (4.89 To 1: * 9-69)		i	907 062

MODEL 53 (Fine 3) Introduction (Fine 3)			
TRK (4.09 To 1)			932 723 910 070
TRK (4. 27 To 1)			908 331
MODEL 60-2			
TRK (4. 10 To 1)		1	994 304
TRK (4.88 To 1)			994 915
MODEL 60-3			
TRK (4. 10 To 1)		1	994 304
MODEL 70			
TRK (4.88 To 1)		1	919 617
TRK (5.87 To 1)	• • • • • •	1	921 254
9.050-2 ATTACHING PARTS, Ring Gear To Differential Case galaxied material alax			
SCREW ALL (Model 44-Used With Lockstrap)		10	917 292
SCREW ALL (Model 44-Used Less Lockstrap)		10	649 454
SCREW TRK (Model 53-Used With Lockstrap) SCREW TRK (Model 53-Used Less Lockstrap)		12 12	917 275 807 064
SCREW TRK (Model 53-Used Less Lockstrap) SCREW TRK (Model 60-2)		12	807 861
SCREW TRK (Models 60-3 And 70)		12	919 586
9.050-3 LOCKSTRAP, Rear Axle Pinion Drive Gear			
Oil Sent 639, 265 Onto)(54 h	000 5/1
ALL (Model 44)		6	802 561 805 322
TRK (Model 53)			919 587
ALL (Model 44)		- Utle 1	801 367
TRK (Model 53)			801 367
TRK (Models 60-2 And 60-3) TRK (Model 70)	Rear Ax	1	919 585 919 585
9.050-5 WASHER, Rear Axle Pinion Nut			
ALL (Model 44)		1 1	
TRK (Model 53)		1 1	636 570 919 612
TRK (Models 60-2 And 60-3) TRK (Model 70)		i	919 612
9.052-1 BEARING, Rear Axle Pinion (Front)			
VET /wode: 44/		. 1	52 878
11(1/ (model 55)		1	52 878 919 596
TRK (Models 60-2 And 60-3) TRK (Model 70)		1	919 596
9.052-2 BEARING, Rear Axle Pinion (Rear)			
		m1),	(float)
ALL (Model 44)		101.0	807 266 805 328
TRK (Model 53)		1016	943 677
TRK (Model 70)			919 598
5 Balts) (Della set			

9.055-1 CUP, Rear Axle Pinion Bearing (Front)			
ALL (Model 44) TRK (Model 53) TRK (Models 60-2 And 60-3) TRK (Model 70).			52 879 52 879 919 597 919 597
9.055-2 CUP, Rear Axle Pinion Bearing (Rear)			
ALL (Model 44). TRK (Model 53). TRK (Models 60-2 And 60-3). TRK (Model 70). 9.057-1 SHIM SET, Rear Axle Differential Bearing Adjusting		TRION	52 877 805 329 943 678 919 599
ALL (Model 44)	70		649 228
TRK (Model 53). TRK (Models 60-2 And 60-3). TRK (Model 70).		1	806 482 945 709 919 620
9.064-1 OIL SEAL, Rear Axle Pinion Bearing was a later was a later was a season and	ANG PAR		
WAG (Model 44). TRK (Model 53). TRK (Model 60-2). TRK (Model 60-3). TRK (Model 70).		1	998 092 639 265 945 710 998 123 919 607
9.064-2 GASKET, Rear Axle Pinion Bearing Oil Seal			
ALL (Model 44)(Used With Oil Seal 639 265 Only). TRK (Model 53)(Used With Oil Seal 639 265 Only).		1	636 565 636 565
9.064-3 SLINGER, Rear Axle Pinion Bearing Oil			
ALL (Model 44) TRK (Model 53) TRK (Models 60-2 And 60-3) TRK (Model 70).		1 9	908 301 908 301 919 608 919 608
9.068-1 SHAFT, Rear Axle Drive			
MODEL 44 (With Tapered Axle Shaft)			
WAG (Left). TRK (Left). WAG (Right). TRK (Right).		1 9	935 073 935 654 935 074 935 655
MODEL 44 (With Flanged Axle Shaft)			
WAG (Left) LQT(Incl. Retainer, Seal, Cup, Cone And Roller, Ring And Bolts) 158 WAG (Left) WQT (3.3i To 1)(Incl. Retainer, Seal, Cup, Rollers, Ring And Bolt). WAG (Left) LQT(Incl. 5 Bolts). WAG (Left) WQT (3.31 To 1)(Incl. 5 Bolts). WAG (Left) WQT (3.73 To 1)(Incl. Retainer, Seal, Cup, Rollers, Ring And Bolt). WAG (Left) WQT (3.73 To 1)(Incl. 5 Bolts). TRK (Left)(Incl. 5 Bolts). WAG (Right) LQT(Incl. Retainer, Seal, Cup, Cone And Roller, Ring And Bolts) WAG (Right) WQT(Incl. Retainer, Seal, Cup, Rollers, Ring And Bolts)		1 81 1 81 1 81 1 81 1 81	994 247 12 2628 994 254 12 2964 12 3000 12 3001 1994 256
WAG (Right)(Incl. Retainer, Seal, Cup, Cone And Roller, Ring And Bolts) 158 WAG (Right) LQT(Incl. 5 Bolts)		1 9 1 81 1 8	994 246 994 253 12 2963 994 248 994 255

MODEL 53 (With Tapered Axle Shaft)

TRK				
TRK TRK TRK	(Left -* 9-27a)		1 1 1 1	805 335 938 071 805 336 938 072
	MODEL 60-2 (With Flanged Axle Shaft)			
TRK	(Left)(Incl. Retainer, Seal, Cup, Cone And Roller, Ring And Bolts)		1	994 907
TRK	(Left)(Incl. 5 Bolts)		1	994 909
TRK	(Right)(Incl. Retainer, Seal, Cup, Cone And Roller, Ring And Bolts)		0	994 906 994 908
TRK	(Right)(Incl. 5 Bolts)		1	994 900
	MODEL 60-3			
TOK			,	004 210
TRK TRK	(Left)(Right)		i	994 310 994 309
	MODEL 70			
	and the second of the second o			
TRK	(Left)		1	919 613
TRK	(Right)		1	919 614
9.068-2	BOLT, Rear Axle Drive Shaft (Used With Flanged Axle)			
	The state of the s			Light Hill
ALL	(Model 44)		10	994 257
ALL	(Model 60–2)		10	994 910
9.072-	SEAL, Rear Axle Drive Shaft (Inner)			
ALL	Model 44 (With Tapered Axle Shaft)	Tanks I	2	919 317
ALL	Model 44 (With Flanged Axle Shaft)		2	994 258
TRK	(Model 53).		2	644 254
TRK	(Model 60–2)		2	994 904
9. 072-2	PLUG, Rear Axle Shaft Flange (Used With Flanged Axle)			
ΔII	(Model 44)		2	994 259
ALL	(Model 44)		2	994 259
ALL 9.086-1	(Model 44)		2	994 259
9. 086–1	(Model 44) BUMPERS, Axle Rear	1 - 2 10 d 1 - 1 10 d 2 - 1 10 d 3 - 1 10 d 4 - 1 10 d 4 - 1 10 d 4 - 1 10 d	TE.	
	(Model 44)	T-001	2 2 2	994 259 936 689 940 316
9.086-1 ALL	(Model 44) BUMPERS, Axle Rear		2	936 689
9.086-1 ALL TRK ALL	(Model 44) BUMPERS, Axle Rear 304–360 (Except 3407Z) 1972 And Prior 304–350–360 (3407Z) 1972 And Prior 1973		2 2	936 689 940 316
9.086-1 ALL TRK	(Model 44) BUMPERS, Axle Rear 304–360 (Except 3407Z) 1972 And Prior 304–350–360 (3407Z) 1972 And Prior 1973.	T-mod	2 2	936 689 940 316
9. 086-1 TRK ALL 9. 086-2	(Model 44) BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket	17.	2 2	936 689 940 316
9.086-1 ALL TRK ALL 9.086-2 BOLT,	(Model 44) BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket	AT-1002	2 2 2	936 689 940 316 936 689
9.086-1 ALL TRK ALL 9.086-2 BOLT,	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL SPACER, Axle Bumper To Frame	AT-1002	2 2 2 4	936 689 940 316 936 689 G9409104
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3	BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL SPACER, Axle Bumper To Frame	AT-model AT-model AT-model AT-model AT-model AT-model	2 2 2 2	936 689 940 316 936 689 G9409104 G271184
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL SPACER, Axle Bumper To Frame	AT-model AT-model AT-model AT-model AT-model AT-model	2 2 2 2 4 2	936 689 940 316 936 689 G9409104 G271184
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3	BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL SPACER, Axle Bumper To Frame	AT-model AT-model AT-model AT-model AT-model AT-model	2 2 2 2	936 689 940 316 936 689 G9409104 G271184
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL sypacer, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973.	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK	Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL SPACER, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length Is From Center Or	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL sypacer, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973.	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL	BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL sypacer, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length Is From Center Of FRONT 230 (* 9-1)	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL 9.100-1	BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. 2 ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL SPACER, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z)(WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length Is From Center Of FRONT 230 (* 9-1)	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072 P-1 And * 9-2)
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL 9.100-1	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL SPACER, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length is From Center Of FRONT 230 (* 9-1) WST (20.38" Long-Type 1).	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072 9-1 And * 9-2)
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL 9.100-1	BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. 2 ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL exagon ALL syace (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length Is From Center Of FRONT 230 (* 9-1) WST (20.38" Long-Type 1) WST (22.00" Long-Type 1).	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072 P-1 And * 9-2)
9.086-1 ALL TRK ALL 9.086-2 BOLT, NUT, H 9.086-3 TRK TRK ALL 9.100-1	(Model 44). BUMPERS, Axle Rear 304-360 (Except 3407Z) 1972 And Prior 304-350-360 (3407Z) 1972 And Prior 1973. ATTACHING PARTS, Bumper To Frame Bracket Hexagon ALL exagon ALL exagon ALL SPACER, Axle Bumper To Frame 258 (WST-3407Z) 1972 And Prior 304-360 (W4ST-3407Z) (WHT-3407Z) 1972 And Prior 1973. SHAFT ASSEMBLY, Propeller (Complete)(Collapsed Length is From Center Of FRONT 230 (* 9-1) WST (20.38" Long-Type 1).	17.	2 2 2 4 2 6 2 2	936 689 940 316 936 689 G9409104 G271184 941 411 940 304 948 072 9-1 And * 9-2)

232 (* 9-1)

TRK	WST (20.38" Long-Type 1)		1	942 171
WAG	WST (20.81" Long-Type 2)		1	942 174
WAG	WST (21.75" Long-Type 2)		1	947 469
TRK	WST (22.00" Long-Type 1)		- 1	932 203
TRK	W4ST (25.62' Long-Type 1)		1	932 204
WAG	W4ST (26, 81" Long-Type 2)	44.90.5.00	1	992 320
TRK	WAT (28, 38" Long-Type 1)		1	940 930
TRK	WAT (31.38" Long-Type 1)		1	940 929
WAG	WAT (31.94" Long-Type 2)		1	940 413
				Gelalui V
	258 (* 9-1)			
TRK	WST (20.38" Long-Type 1)		1	942 171
ALL	WST (21.00" Long-Type 1)		1	535 0614
WAG	WST (21.69" Long-Type 1)		1	999 043
ALL	WST (21.375" Long-Type 4) 1972 And Prior		. 1	994 641
ALL	WST (21.375" Long-Type 4) 1973		1	535 1016
TRK	WSI (22.00" Long-Type I)	07	1	932 203
ALL	W4ST (25. 50" Long-Type 4) 1972 And Prior		1	994 643
ALL	W4ST (25. 50" Long-Type 4) 1973		1	535 1019
ALL	W4ST (25. 62" Long-Type 1)		. 1	998 384
ALL	W4ST (26.00" Long-Type 1)		1	535 0615
ALL	WHT (31.38" Long-Type 1)	1.4.200	1	940 929
ALL	WHT (31. 50" Long-Type 4) 1972 And Prior.		1	535 0933
ALL	WHT (31.50" Long-Type 4) 1973		. 1	535 1017
ALL	WHT (32.00" Long-Type 1)		1	999 044
	304 (* 9-1)			
	304 (* 9-1)			
ALL	WST (21, 375" Long Tune (1)			004 443
ALL	WST (21.375" Long-Type 4)		,	994 641
ALL	W4ST (27. 25'' Long-Type 4)		1	999 414
ALL	mili (27.25 Long-Type 4)		-1	999 414
	327 (* 9-1)			
	State Second II to W Local Property thank			
TRK	WST (20.28" Long-Type 1)		,	942 171
WAG	WST (20.81" Long-Type 2)		i	942 171
TRK	W4ST (24. 25'' Long-Type 1)		1	942 174
TRK	WAT (28.31" Long-Type 1)	g alva z	i	940 930
WAG	WAT (28.50" Long-Type 2)		i	942 173
TRK	WAT (31.38" Long-Type 1)		i	940 929
				740 727
	350 (* 9-1)			
WAG	WST (20.62'' Long-Type 3)	TOAS DE	1	947 577
ALL	WST (21.375'' Long-Type 4)		1	994 641
TRK	WST (21.41" Long-Type 3)		1	947 589
ALL	W451 (24. 25'' Long-Type 4)		1	994 642
TRK	W4ST (24, 34" Long-Type 3)		1	947 578
WAG	W4ST (24.82" Long-Type 3)		1.	992 324
ALL	WAT (25.50" Long-Type 4)		1	994 643
TRK	WAI (25.66" Long-lype 3)		1	947 579
WAG	WAT (26. 22" Long-Type 3)		1	947 565
	2(0 (+ 0 1)			
	360 (* 9-1)			
A1 1	WST /21 275/11 and Turn 4) 1070 A LD		73	AH2 1-00
ALL	WST (21.375" Long-Type 4) 1972 And Prior		1	994 641
TRK	WST (21.375" Long-Type 4) 1973		1	535 1016
ALL	W4ST (27, 25" Long-Type 4) 1972 And Prior		1	999 414
TRK	W4ST (25. 50" Long-Type 4) 1973		1	535 1019
TRK	WHT (WQT-25.50'' Long-Type 4) 1973.		1	535 1019
TRK	(27, 25'' Long-Type 4) 1973		1	535 1018
1111	WHT (LOT 27 25" Long Tune (1) 1072		9	FOF 1010
	WHI (LQT-2/, 25" Long-Type 4) 1973		1	535 1018
ALL	WHT (LQT-27.25" Long-Type 4) 1973		1	535 1018 999 414

REAR

2WD	- 1	110WB	(*	9-21

WAG	230 (WST-45. 34" Long-Type 5)		1	929 077
WAG	230 (WOD-45. 34'' Long-Type 5)		Ť	929 078
WAG	230 (WAT-50. 31'' Long-Type 6)		i	937 446
WAG	232 (WS T-47. 19'' Long-Type 9)		1	942 753
WAG	232 (WAT-46. 80'' Long-Type 9)		1	940 392
WAG	327 (WST-42.07'' Long-Type 9)		1	948 110
WAG	327 (WAT-49. 45'' Long-Type 9)		i	940 248
WAG	327 (WAT-49.97'' Long-Type 9)		1	948 077
				740 077
	2WD - 120WB (Used Less Transmission Brake-* 9-2)			
35.8	230 (WST 55 39" Long Type 5)		05-18	W DES
TRK	250 (WS1-55.50 Long-Type 5)		1	936 577
TRK	230 (W4ST-60.38" Long-Type 8)		A L	932 241
TRK	230 (WAT-58.31" Long-Type 8)		OF ILE	928 774
TRK	232 (WST-56. 25'' Long-Type 7)		1	940 563
TRK	232 (WST-60.06'' Long-Type 7)			928 769
TRK	232 (WST-62.56" Long-Type 8)		311-30	930 038
TRK	232 (W4ST-60.38" Long-Type 8)		- 150	932 241
TRK	232 (WAT-54. 41'' Long-Type 8)			941 001
TRK	327 (WST -49. 75" Long-Type 7)			942 007
TRK	327 (WST 40.04) Long-Type 7)			940 561
TRK	327 (WST-60.06" Long-Type 7)(Less Yoke)			928 769
TRK	327 (WAT 50 881) Long-Type 8)			947 220
TRK	327 (WAT-50. 88" Long-Type 7)			940 561
TRK TRK	327 (WAT-54.00'' Long-Type 7)		100	991 245
TRK	327 (WAT-57. 62" Long-Type 8)			940 992
TRK	350 (WST-60.06" Long-Type 7)			928 769
IKK	350 (WAT-54.00'' Long-Type 7)		VIII T	991 245
	2WD - 120WB (Used With Transmission Brake-* 9-2)			
TRK	220 AVCT 55 2011 i T 5)			
IKK	23U (WS1-55.38" Long-Type 5)		31	936 577
TRK	230 (WST-55, 38" Long-Type 5)			,00 5,,
	230 (W45 I - 39, U3 Long - Type 8)			938 008
TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAST-58.31" Long-Type 8)		1	,00 5,,
TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAST-58.31" Long-Type 8)]]]	938 008 938 008
TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7)]]]]]	938 008 938 008 928 774
TRK TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8)		1 1 1 1 3	938 008 938 008 928 774 941 005
TRK TRK TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-58.31" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) (Incl. Yoke)		 	938 008 938 008 938 774 941 005 991 245
TRK TRK TRK TRK TRK TRK TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-58.31" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) . (Incl. Yoke) 327 (W4ST-61.06" Long-Type 7)		1 1 1 3 1 1	938 008 938 008 928 774 941 005 991 245 928 774
TRK TRK TRK TRK TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-58.31" Long-Type 8) 232 (W4ST-58.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 7) 327 (W4ST-58.31" Long-Type 7) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 8) 327 (W4ST-62.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8)	4.10.29	1 1 1 1 1 1	938 008 938 008 928 774 941 005 991 245 928 774 936 618
TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAT-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-55.6" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-60.06" Long-Type 7) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8)			938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240
TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAT-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-56.06" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8) 327 (WAT-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8)			938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931
TRK	230 (W4ST-59.03" Long-Type 8) 230 (W4ST-58.31" Long-Type 8) 232 (W4ST-58.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 7) 327 (W4ST-58.31" Long-Type 7) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 8) 327 (W4ST-62.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8)			938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803
TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAST-58.31" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (W4ST-61.06" Long-Type 8)	4 10 17		938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774
TRK	230 (W4ST-59.03" Long-Type 8) 230 (WAT-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-56.06" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8) 327 (WAT-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8)	4 10 17		938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-59.56" Long-Type 7) 327 (W4ST-58.31" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (W4ST-61.06" Long-Type 8) 350 (W4ST-61.06" Long-Type 7)			938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 8) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-58.31" Long-Type 8) 327 (WAT-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (W4ST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-59.56" Long-Type 8) 232 (WAT-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-57.12" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (W4ST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 5) 230 (W4ST-66.06" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 8) 232 (WAT-54, 00" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-57, 12" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (W4ST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (W4ST-66, 06" Long-Type 8) 232 (WST-56, 62" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 8) 232 (WAST-54, 00" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-62, 06" Long-Type 8) 327 (WAST-57, 12" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (WST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (WST-66, 66" Long-Type 8) 232 (WST-56, 62" Long-Type 7) 232 (WST-62, 06" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 7) 327 (W4ST-58, 31" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-62, 06" Long-Type 8) 327 (WAST-57, 12" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (WST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (WST-66, 06" Long-Type 7) 232 (WST-62, 06" Long-Type 7) 232 (WST-56, 62" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-59, 56" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760 940 686
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59. 56" Long-Type 7) 327 (W4ST-58, 31" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-62, 06" Long-Type 8) 327 (WAST-57, 12" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (WST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (W4ST-66, 06" Long-Type 7) 232 (WST-62, 06" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WAT-59, 56" Long-Type 7) 232 (WAT-60, 38" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760 940 686 941 002
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-60, 06" Long-Type 7) 327 (W4ST-61, 06" Long-Type 8) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-57, 12" Long-Type 8) 320 (WST-58, 31" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (W4ST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (WST-66, 06" Long-Type 7) 232 (WST-56, 62" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-60, 38" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-55, 82" Long-Type 8) 327 (WST-55, 82" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760 940 686 941 002 941 483
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-57, 12" Long-Type 8) 320 (WST-58, 31" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (W4ST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (W4ST-66, 06" Long-Type 7) 232 (WST-56, 62" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-55, 82" Long-Type 7) 327 (WST-55, 82" Long-Type 7) 327 (WST-56, 62" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 686 941 002 941 483 940 560
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 7) 230 (WST-66.06" Long-Type 7) 232 (WST-62.06" Long-Type 7) 232 (WST-56.62" Long-Type 7) 232 (WST-59.56" Long-Type 7) 232 (WAT-60.38" Long-Type 8) 327 (WST-55.82" Long-Type 7) 327 (WST-55.82" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760 940 686 941 002 941 483
TRK	230 (W4ST-59, 03" Long-Type 8) 232 (W4ST-58, 31" Long-Type 8) 232 (W4ST-59, 56" Long-Type 8) 232 (WAST-59, 56" Long-Type 7) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-58, 31" Long-Type 8) 327 (W4ST-60, 06" Long-Type 8) 327 (W4ST-61, 06" Long-Type 7) 327 (W4ST-62, 06" Long-Type 8) 327 (W4ST-57, 12" Long-Type 8) 320 (WST-58, 31" Long-Type 8) 350 (WST-58, 31" Long-Type 8) 350 (W4ST-61, 06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60, 68" Long-Type 5) 230 (W4ST-66, 06" Long-Type 7) 232 (WST-56, 62" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-59, 56" Long-Type 7) 232 (WST-55, 82" Long-Type 7) 327 (WST-55, 82" Long-Type 7) 327 (WST-56, 62" Long-Type 7)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 686 941 002 941 483 940 560
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-60.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 330 (WST-58.31" Long-Type 8) 350 (W5T-58.31" Long-Type 8) 350 (W5T-61.06" Long-Type 8) 350 (W4ST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 7) 232 (WST-60.06" Long-Type 7) 232 (WST-60.06" Long-Type 7) 232 (WST-65.62" Long-Type 7) 232 (WAT-59.56" Long-Type 7) 232 (WAT-59.56" Long-Type 7) 232 (WAT-60.38" Long-Type 8) 327 (WST-55.82" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-63.94" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 760 940 686 941 002 941 483 940 560 940 993
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8). 232 (W4ST-58.31" Long-Type 8). 232 (W4ST-59.56" Long-Type 8). 232 (WAST-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8). 327 (W4ST-60.06" Long-Type 8). 327 (W4ST-61.06" Long-Type 8). 327 (W4ST-61.06" Long-Type 8). 327 (W4ST-62.06" Long-Type 8). 327 (WAST-57.12" Long-Type 8). 328 (WST-58.31" Long-Type 8). 350 (WST-58.31" Long-Type 8). 350 (WST-61.06" Long-Type 7). 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 7). 232 (WST-66.06" Long-Type 7). 232 (WST-56.62" Long-Type 7). 232 (WST-59.56" Long-Type 7). 232 (WAT-60.38" Long-Type 8). 327 (WST-55.82" Long-Type 7). 327 (WST-56.62" Long-Type 8). 2WD - 126WB (Used With Transmission Brake-* 9-2)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 938 012 940 560 940 760 940 686 941 002 941 483 940 560 940 993
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8)(Incl. Yoke) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (WAST-62.06" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 5) 230 (WST-66.06" Long-Type 7) 232 (WST-66.06" Long-Type 7) 232 (WST-60.38" Long-Type 7) 232 (WST-55.82" Long-Type 7) 327 (WST-55.82" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 8) 327 (WST-56.62" Long-Type 8) 327 (WST-63.94" Long-Type 8) 220 (WST-63.94" Long-Type 8) 230 (WST-63.94" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 686 941 002 941 483 940 560 940 993 930 757 930 755
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-54.00" Long-Type 7) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-60.06" Long-Type 8) 327 (W4ST-62.06" Long-Type 8) 327 (W4ST-62.06" Long-Type 8) 327 (WAST-62.06" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-66.06" Long-Type 7) 232 (WST-66.06" Long-Type 7) 232 (WST-65.62" Long-Type 7) 232 (WST-65.62" Long-Type 7) 232 (WAT-59.56" Long-Type 7) 232 (WAT-60.38" Long-Type 7) 232 (WAT-60.38" Long-Type 8) 327 (WST-65.62" Long-Type 7) 327 (WST-65.62" Long-Type 7) 327 (WST-65.62" Long-Type 8) 327 (WST-63.25" Long-Type 8) 220 (WST-63.25" Long-Type 8) 230 (WST-69.25" Long-Type 8) 230 (WST-69.25" Long-Type 8) 230 (WST-69.25" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 686 941 002 941 483 940 560 940 993 930 757 930 755 938 011
TRK	230 (W4ST-59.03" Long-Type 8) 232 (W4ST-58.31" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (W4ST-59.56" Long-Type 8) 232 (WAST-54.00" Long-Type 7) 327 (W4ST-58.31" Long-Type 8) 327 (W4ST-60.06" Long-Type 8)(Incl. Yoke) 327 (W4ST-61.06" Long-Type 7) 327 (W4ST-62.06" Long-Type 8) 327 (WAST-62.06" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-58.31" Long-Type 8) 350 (WST-61.06" Long-Type 7) 2WD - 126WB (Used Less Transmission Brake-* 9-2) 230 (WST-60.68" Long-Type 5) 230 (WST-66.06" Long-Type 7) 232 (WST-66.06" Long-Type 7) 232 (WST-60.38" Long-Type 7) 232 (WST-55.82" Long-Type 7) 327 (WST-55.82" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 7) 327 (WST-56.62" Long-Type 8) 327 (WST-56.62" Long-Type 8) 327 (WST-63.94" Long-Type 8) 220 (WST-63.94" Long-Type 8) 230 (WST-63.94" Long-Type 8)			938 008 938 008 938 008 928 774 941 005 991 245 928 774 936 618 991 240 940 931 940 803 928 774 991 240 936 679 938 012 940 560 940 686 941 002 941 483 940 560 940 993 930 757 930 755

KEAR (Continued)

TRK	232 (WST-68.75" Long-Type 8)	9 1 118	1	940 972
TRK	232 (W4ST-65.25'' Long-Type 8)		1	938 011
TRK	232 (W43T-65.56" Long-Type 8)	• • • • • •	1	
TRK	232 (WAST 66 06") Long Type 0)			941 006
TRK	232 (W4ST-66.06" Long-Type 8)			938 012
	327 (W4ST-65.25" Long-Type 8)		1	938 011
TRK	327 (W4ST-66.06" Long-Type 8)		1	938 012
TRK	327 (W4ST-67.12" Long-Type 8).		1	940 934
TRK	32/ (W4SI-68.00" Long-Type 8)		1	940 932
TRK	327 (WAT-63. 25" Long-Type 8)		1	940 804
	4WD - 110WB (* 9-2)			
	d Loss Tipotentission Broke, 9-2)			
WAG	230 (WST-50.31" Long-Type 12)		1	937 445
WAG	230 (WST-49. 68'' Long-Type 7)		1	934 041
WAG	230 (WAT-45. 00'' Long-Type 12)		0-12	
WAG	232 (WST 50, 20") Long Type (2)		9	937 444
WAG	232 (WST-50. 29" Long-Type 9)			947 562
	232 (W4ST-45. 17" Long-Type 9)		1	992 323
WAG	232 (WAT-39.87" Long-Type 9)		1	940 437
WAG	258 (WST-50, 29'' Long-Type 9)		1	947 562
WAG	258 (W4ST-45, 17" Long-Type 9)		1	992 323
WAG	258 (WH I – 39, 87" Long – Type 9)		1	535 0537
WAG	304 (WST-50.29" Long-Type 9)		1	947 562
WAG	304 (W4ST-45. 17" Long-Type 9)		011	992 323
WAG	304 (WHT-44.07'' Long-Type 9)			
WAG	258-360 (WST-49.50" Long-Type 7) 1973		1	999 046
WAG	250 - 240 (WAI - 44, 500 Long - 1996 /) 1973		1	535 1383
	258-360 (W4ST-45.38'' Long-Type 7) 1973		1	535 1382
WAG	258 (WHT-39.32'' Long-Type 7) 1973		1	535 1381
WAG	360 (WHI-LQI-43, 44" Long-Type 7) 1973		1	535 1380
WAG	360 (WHT-WQT-42, 12" Long-Type 7) 1973		1	535 1384
WAG	327 (WST-50.91" Long-Type 9)		1	939 949
WAG	32/ (WAI –42, 88" Long – Type 9)		_ i	939 948
WAG	350 (WST-50. 29" Long-Type 9)			947 562
WAG	350 (W4ST-47. 29'' Long-Type 9)	- 1000 (100 (100 (100 (100 (100 (100 (10	1	992 322
WAG	350 (WAT-46.03'' Long-Type 9)			A STATE OF THE PARTY OF THE PAR
WAG	360 (WST 50 20") Long Type 7)		1	947 564
WAG	360 (WST-50. 29" Long-Type 9)		1	947 562
	360 (W4ST-45. 17" Long-Type 9)		1	992 323
WAG	360 (WHT-44.07" Long-Type 9)		1	999 046
	4WD 120WB (Hadding Town 1 + 0.2)			
	4WD - 120WB (Used Less Transmission Brake-* 9-2)			
TOK				
TRK	230 (WST-58.38" Long-Type 7)		1	930 751
TRK	230 (WST-59.03" Long-Type 8)		1	938 008
TRK	230 (WST-60.06" Long-Type 7)		1	928 769
TRK	230 (W4ST-53.41" Long-Type 7)		1	928 780
TRK	230 (WAT-53.41" Long-Type 7)		1	928 780
TRK	232 (WST-57, 12" Long-Type 7)	Once Mayor	1	942 006
TRK	232 (WST-57. 62" Long-Type 7)		1	940 466
TRK	232 (WST-58.25" Long-Type 7)			947 219
TRK	232 (WST-59.03" Long-Type 7)		1	
TRK	232 (WST 60 06") Long Type 7)		1	928 776
TRK	232 (WST-60.06" Long-Type 7)			928 769
	232 (W4ST-54. 41'' Long-Type 7)		1	991 244
TRK	232 (WAT-48.50" Long-Type 7)		1	940 964
TRK	232 (WA I -49. 25" Long-Type 7)		1	940 786
TRK	258 (WST-56, 62" Long-Type 7)		1	940 560
TRK	258 (LHD-WST-59.03'' Long-Type 7)		1	928 776
TRK	258 (RHD-WST-57. 62'' Long-Type 7)		1	940 466
TRK	258 (W4ST-52, 69'' Long-Type 7)		1	940 443
TRK	258 (W4ST-53. 13'' Long-Type 7)		i	999 057
TRK	258 (W4ST-54. 41'' Long-Type 7)		1	991 244
TRK	258 (WHT-47.62'' Long-Type 7)		512	
TRK	258 (WHT-2600-47.62'' Long-Type 7) 1973		,	535 0609
TRK	250 (WITT 40 50') Long Type // 19/3		1	535 1034
	258 (WHT-48.50" Long-Type 7)			940 964
TRK	258 (WHT-2500-48.50" Long-Type 7) 1973		1	535 1032
TRK	258 (WAT-49.25" Long-Type 7)		1	940 786
TRK	258 (W4ST-2600-52.69" Long-Type 7) 1973		1	535 1031

REAR (Continued)

TRK	258 (W4ST-2500-53. 13'' Long-Type 7) 1973		1	535 1030
TRK	258 (WST-2600-56.62'' Long-Type 7) 1973		1	535 1028
TRK	258 (RHD-WST-2500-57. 62'' Long-Type 7) 1973		1	535 1029
TRK	258 (LHD-WST-2500-59.03'' Long-Type 7) 1973		1.	535 1027
TRK	304 (WST-56. 62'' Long-Type 7)		1	940 560
TRK	304 (WST-59.03" Long-Type 7)		1	928 776
TRK	304 (W4ST-52. 69'' Long-Type 7)		1	940 443
TRK	304 (W4ST-54.41'' Long-Type 7)		1	936 524
TRK	304 (WHT-51.58'' Long-Type 7)		1	940 566
TRK	304 (WHT-53, 13'' Long-Type 7)		1	999 057
TRK	327 (WST-59.03'' Long-Type 7)		1	928 776
TRK	327 (WST-60.06'' Long-Type 7)		1	928 769
TRK	327 (W4ST-54.82'' Long-Type 7)		1	941 485
TRK	327 (WAT-50.88'' Long-Type 7)		1	940 561
TRK	327 (WAT-51.75'' Long-Type 7)		17	932 244
TRK	350 (WST-59.03'' Long-Type 7)		1	928 776
TRK	350 (WST-60.06'' Long-Type 7)		1	928 769
TRK	350 (W4ST-54.82'' Long-Type 7)		1	941 485
TRK	350 (W4ST-55.25'' Long-Type 7)		1	940 788
TRK	350 (W4ST-56.12'' Long-Type 7)		1	947 576
TRK	350 (W4ST-58.31" Long-Type 8)		1	928 774
TRK	350 (WST-58. 38'' Long-Type 7)		1	930 751
TRK	350 (WAT-54.00'' Long-Type 7)		1	991 245
TRK	350 (WAT-54. 41" Long-Type 7)		1	936 524
TRK	350 (WAT-54.82'' Long-Type 7)		1	947 567
TRK	360 (WST-56. 62'' Long-Type 7)		1	940 560
TRK	360 (WST-59.03'' Long-Type 7)		1	928 776
TRK	360 (W4ST-52.69" Long-Type 7)		1	940 443
TRK	360 (W4ST-54. 41" Long-Type 7)		1	936 524
TRK	360 (WHT-51.58'' Long-Type 7)		1	940 566
TRK	360 (WHT-53, 13" Long-Type 7)		1	999 057
TRK	360 (WST-2600-56.62'' Long-Type 7) 1973		11	535 1028
TRK	360 (LHD-WST-2500-59.03'' Long-Type 7) 1973	100	1	535 1027
TRK	360 (W4ST-2500-53. 13'' Long-Type 7) 1973		1	535 1030
TRK	360 (W4ST-2600-52, 69'' Long-Type 7) 1973		1	535 1031
TRK	360 (WHT-LQT-2600-51.58'' Long-Type 7) 1973		i	535 1033
TRK	360 (WHT-LQT-2500-53. 13'' Long-Type 7) 1973		1	535 1030
TRK	360 (WHT-WQT-52.12" Long-Type 7) 1973		i	535 1043
				303 1040
	4WD - 120WB (Used With Transmission Brake-* 9-2)			
TRK	230 (WST-58.31'' Long-Type 8)		1	928 774
TRK	230 (W4ST-51.62" Long-Type 8)		-1-	931 972
TRK	230 (W4ST-52.69" Long-Type 8)		1	928 778
TRK	230 (W4ST-53. 41" Long-Type 8).		1	936 546
TRK	230 (W4ST-57, 62'' Long-Type 8)		1	930 753
TRK	230 (WAT-52.69'' Long-Type 8)		1	928 778
TRK	230 (WAT-54. 41'' Long-Type 7)		1	936 524
TRK	232 (WST-56. 62'' Long-Type 8)		1	930 749
TRK	232 (WST-57. 12'' Long-Type 8)		1	940 688
TRK	232 (WST-58. 31" Long-Type 8)		i	928 774
TRK	232 (W4ST-51. 58'' Long-Type 8)		1	931 972
TRK	232 (W4ST-52.69'' Long-Type 8)		1 -	928 778
TRK	232 (W4ST-53. 41'' Long-Type 8)		1	936 546
TRK	232 (W4ST-58.31'' Long-Type 8)		i	928 774
TRK	232 (WAT-47.75" Long-Type 8)		i	940 963
TRK	232 (WAT-48, 50" Long-Type 8)		1	940 785
TRK	232 (WAT-54. 00'' Long-Type 7)		1	991 245
TRK	327 (WST-56. 62" Long-Type 8)		1	930 749
TRK	327 (WST-58. 31" Long-Type 8)		1	930 749
TRK	327 (WST-59.03" Long-Type 8)		1	928 774 938 008
TRK	327 (W4ST-51.58'' Long-Type 8)		1	930 000
TRK	04/ (1170 -J JU LUIU= LYDE (I)		1	7017/2
	327 (WAST-53 41" Long Type 8)	EGENENETE (E)	1	036 514
	327 (W4ST-53.41" Long-Type 8)		1	936 546
TRK	327 (W4ST-53.41'' Long-Type 8)		1	941 484
	327 (W4ST-53.41" Long-Type 8)		1 1 1 1	

REAR (Continued)

TRK	327 (W4ST-58.31'' Long-Type 8)	1	928 774
	327 (W431-36.31 Long-Type o)		
TRK	327 (WAT-50. 25'' Long-Type 8)		942 005
TRK	327 (WAT-50. 88'' Long-Type 8)		932 451
TRK	327 (WAT-51.58" Long-Type 8)	1	931 972
TRK	327 (WAT-54.00" Long-Type 7)	1	991 245
TRK	350 (WST-57. 62'' Long-Type 8)	1	930 753
TRK	350 (W4ST-54.00'' Long-Type 8)	1	941 484
TRK	350 (W4ST-54.82'' Long-Type 8)	me i vite de la	941 482
TRK	250 (WAST -54-02 Long-Type 0)		
	350 (W4ST-55. 38'' Long-Type 8)	1	947 566
TRK	350 (WAT-53. 41" Long-Type 8)		936 546
TRK	350 (WAT-54.00" Long-Type 8)	1	947 568
	4WD - 126WB (Used Less Transmission Brake-* 9-2)		
	on the state of th		
TOV	220 (NCT 74 20N L T 7)		000 745
TRK	230 (WST-64.38" Long-Type 7)	1	930 745
TRK	230 (WST-65.03'' Long-Type 7)		930 035
TRK	230 (WST-65. 25" Long-Type 8)		938 011
TRK	230 (WST-66, 06'' Long-Type 7)	1	936 543
TRK	230 (W4ST-59.03'' Long-Type 7)	1	928 776
TRK	230 (WAT-60.06" Long-Type 7)	1	928 769
TRK	230 (WAT-61.06" Long-Type 7)		928 772
	230 (WAT - 07.00 Edity - 1796 /)		
TRK	230 (WAT-66.06' Long-Type 8)		936 618
TRK	232 (WST-57. 62'' Long-Type 7)	1	940 466
TRK	232 (WST-60.06'' Long-Type 7)	1	928 769
TRK	232 (WST-63. 25'' Long-Type 7)		948 220
TRK	232 (WST-63.94'' Long-Type 7)	0.00	940 684
TRK	232 (WST-64.38'' Long-Type 7)		930 745
	202 (WST = 04, 30 Long = 17)e 7)		
TRK	232 (WST-65.03'' Long-Type 7).	1	930 035
TRK	232 (W4ST-53.41'' Long-Type 7)		928 780
TRK	232 (W4ST – 59. 56'' Long – Type 7)	1	940 686
TRK	232 (W4ST-60.06" Long-Type 7)	1	928 769
TRK	232 (WAT-54.00'' Long-Type 7)	15 10 M	991 245
TRK	232 (WAT-54. 41'' Long-Type 7)		991 244
TRK	232 (MAT 55 28) Long Type 7)		
	232 (WAT-55. 25" Long-Type 7)		940 788
TRK	327 (WST-65.03" Long-Type 7)		930 035
TRK	327 (WST-66.06" Long-Type 7)		936 543
TRK	327 (W4ST-53.41" Long-Type 7)	1	928 780
TRK	327 (W4ST-61.06" Long-Type 7)	1	928 772
TRK	327 (WAT-54. 00'' Long-Type 7)	1	991 245
TRK	327 (WAT-57. 12'' Long-Type 7)	and a world	942 006
	027 (WAT=57.12 Long=Type /)		
TRK	327 (WAT-57. 62'' Long-Type 7)		940 466
TRK	350 (WST-60.06" Long-Type 7)		928 769
TRK	350 (WST-64.38" Long-Type 7)		930 745
TRK	350 (WST-65.03'' Long-Type 7)	1	930 035
TRK	350 (W4ST-53.41" Long-Type 7)		928 780
TRK	350 (W4ST-59.56" Long-Type 7).	1	940 686
TRK	350 (W4ST-60.75'' Long-Type 7)	1	947 570
TRK	250 (MAST - 42 042) T 7\		
	350 (W4ST-62.06" Long-Type 7)		947 569
TRK	350 (WAT-54.00'' Long-Type 7)		991 245
TRK	350 (WAT-60.06'' Long-Type 7)		928 769
TRK	350 (WAT-61.44'' Long-Type 7)	1	947 580
	4WD - 126WB (Used With Transmission Brake-* 9-2)		
TRK	230 (W4ST-57.62'' Long-Type 8)	1	930 753
TRK	230 (W4ST-58.31" Long-Type 8)	1	928 774
TRK	230 (WAT-59.03'' Long-Type 8)	1	938 008
TRK	232 (WST-57.62'' Long-Type 8)		930 753
TRK	222 (WST 62 56" Long Type 0/		
	232 (WST-62. 56'' Long-Type 8)		930 038
TRK	232 (WST-63. 25" Long-Type 8)		930 757
TRK	232 (WST-63.50'' Long-Type 8)		947 220
TRK	232 (WST-64.31'' Long-Type 8)	1	930 036
TRK	232 (W4ST-58.31" Long-Type 8)	1	928 774
TRK	232 (W4ST-59. 03'' Long-Type 8)		938 008
TRK	232 (W4ST-65. 25'' Long-Type 8)		938 011
	222 (WAT 52 All Long Type 0)		
TRK	232 (WAT-53. 41'' Long-Type 8)		936 546

REAR (Continued)

TRK	232 (WAT-54. 41'' Long-Type 8)		1	940 787
TRK	232 (WAT-57.62'' Long-Type 8)	•••••	-10	930 753
TRK	327 (WST-60.06'' Long-Type 8)	•••••	i	936 618
TRK	327 (WST-65. 25'' Long-Type 8)		oj.	938 011
TRK	327 (W4ST-58.31" Long-Type 8)		i	928 774
TRK	327 (W4ST-59.03" Long-Type 8).	•••••	1	
TRK	327 (W4ST-61.06" Long-Type 7)		A Proper	938 008
TRK	327 (W4ST-65. 25" Long-Type 8)		1	991 240
TRK	327 (W4ST-66.06" Long-Type 8).		1	938 011
TRK	327 (WAT 54 42) Long Type 0)			938 012
TRK	327 (WAT 57, 13" Long-Type 8)		1	930 749
TRK	327 (WAT-57. 12" Long-Type 8)	• • • • •		940 688
	350 (WST-61.06" Long-Type 7)		1	991 240
TRK	350 (WST-63. 50" Long-Type 8)		1	947 220
TRK	350 (WST-64. 31" Long-Type 8)		1	930 036
TRK	350 (W4ST-58.31" Long-Type 8)		1	928 774
TRK	350 (WAT-61.06" Long-Type 7)		1	991 240
	AND 100W To Rear Male (9-3)			
	4WD - 132WB - 232 (* 9-2)			
1.5	Marrie Wille Lynn Strain 1972 And Prior			
TRK	WST (69.00'' Long-Type 7)		1	994 717
TRK	W4ST (64.38" Long-Type 7)		1	930 745
TRK	W4ST (66.06" Long-Type 7)		1	992 291
TRK	WAT (60.06" Long-Type 7)		1	928 769
TRK .	WAT (61.06" Long-Type 7)		1	928 772
TRK	WAT (70. 25" Long-Type 7)		i	994 091
TRK	WAT (71.50" Long-Type 7)		1	994 716
				//4 / 10
	4WD - 132WB - 258 (* 9-2)			
	m At the 100 County of the Cou			
TRK	WST (69.00" Long-Type 7) 1972 And Prior		1	994 717
TRK	WST (70.25'' Long-Type 7) 1972 And Prior		1	994 091
TRK	WST (71.50'' Long-Type 7) 1972 And Prior	3 800	1	994 716
TRK	W4ST (64. 38'' Long-Type 7) 1972 And Prior		1	930 745
TRK	W4ST (65. 06'' Long-Type 7) 1972 And Prior		1	999 058
TRK	W4ST (66.06" Long-Type 7) 1972 And Prior)		17	999 036
TRK	WAT (59.70" Long-Type 7) 1972 And Prior			
TRK	WAT (60.06" Long-Type 7) 1972 And Prior		1	535 0610
TRK	WAT (61 06") Long-Type /) 17/2 And Prior		1	928 769
TRK	WAT (61.06" Long-Type 7) 1972 And Prior.		1	928 772
TRK	WST (LHD-4500-71.50" Long-Type 7) 1973			535 1039
TRK	WST (RHD-4500-70. 25'' Long-Type 7) 1973		1	535 1038
	WST (4600-4700-69.00'' Long-Type 7) 1973		1	535 1035
TRK	W4ST (4500-66.06" Long-Type 7) 1973			535 1040
TRK	W4ST (4600-4700-4800-65.06" Long-Type 7) 1973		- 1	535 1036
TRK	WHT (4600-4700-4800-60.06" Long-Type 7) 1973		est u	535 1037
	(WD 122WD 204 /+ 0.2)			
	4WD - 132WB - 304 (* 9-2)			
TDI	S. Propoller Shaft To Front Axio		17-6-	The state of the s
TRK	WST (69.00'' Long-Type 7)		1	994 717
TRK	WST (71.50'' Long-Type 7)		-1	994 716
TRK	W4ST (64.38" Long-Type 7)		- 1	930 745
TRK	W4S1 (66.06" Long-Type 7)		1	992 291
TRK	WHT (63.90" Long-Type 7)		1	999 059
TRK	WHT (65.06" Long-Type 7)		1	999 058
	4WD - 132WB - 350 (* 9-2)			
	WST (70. 25" Long-Type 7)			
TRK	WST (70. 25'' Long-Type 7)		1	994 091
TRK	W4S1 (6/. 12" Long-Type /)		1	992 290
TRK	W4ST (69.00'' Long-Type 7)		1	994 717
TRK	WAT (66.06" Long-Type 7)		1	992 291
TRK				
11/1/	WAT (67. 12'' Long-Type 7)		- 1 -	992 290
TRK	WAT (67. 12'' Long-Type 7) WAT (71. 50'' Long-Type 7)		1	992 290 994 716

REAR (Continued)

4WD - 132WB - 360 (* 9-2)

TRK WST (69.00" Long-Type 7)		1	994 717
TRK WST (71.50'' Long-Type 7)		1	994 716
TRK W4ST (64.38" Long-Type 7)		1	930 745
TRK W4ST (66.06'' Long-Type 7)		i	992 291
TRK WHT (63.90" Long-Type 7)		1	999 059
TRK WHT (65.06" Long-Type 7)		2 1	999 058
TRK WST (4500-71.50'' Long-Type 7) 1973		1	535 1039
TRK WST (4600-4700-4800-69.00" Long-Type 7) 1973		13.	535 1035
TRK W4ST (4500-66.06" Long-Type 7) 1973		100	535 1035
TRK W4ST (4600-4700-4800-65.06" Long-Type 7) 1973		20	535 1040
TRK WHT (LQT-65.06" Long-Type 7) 1973		1	535 1036
TRK WHT (WQT-63. 12" Long-Type 7) 1973			535 1056
2-19 1/19 1/19 1/19 1/19 1/19 1/19 1/19 1			333 1034
9. 100-2 ATTACHING PARTS, Propeller Shaft To Rear Axle (* 9-2)			
CLAND. WAS ALL LWIST TO SEE SY 1070 A LO.			144
CLAMP WAG (Used With Type 9 Shaft) 1972 And Prior		2	940 034
BOLT, Hexagon WAG (Used With Type 9 Shaft) 1972 And Prior	17.	4	G454847
"U" BOLT WAG (Used With Type 7 Shaft) 1973	17.	2	A 490
WASHER, Lock WAG (Used With Type 9 Shaft) 1972 And Prior	17.	4	G120380
WASHER, Lock WAG (Used With Type 7 Shaft) 1973	17.	4	G120214
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973	17.	4	G120368
9. 100-3 ATTACHING PARTS. Propeller Shaft To Transfer Case (* 9-2)			
9. 100-3 ATTACHING PARTS, Propeller Shaft To Transfer Case (* 9-2)			
BOLT, Hexagon WAG (Used With Type 9 Shaft) 1972 And Prior		4	630 595
"U" BOLT WAG (Used With Type 7 Shaft) 1973	17.	2	A 490
WASHER, Lock WAG (Used With Type 9 Shaft) 1972 And Prior	17.	4	G120382
WASHER, Lock WAG (Used With Type 7 Shaft) 1973	17.	4	G120214
NUT, Hexagon WAG (Used With Type 9 Shaft) 1972 And Prior			
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973	17.	4	G120369
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973	17.	4	G120369 G120368
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973			
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973	17.	4	G120368
NUT, Hexagon	17.	4 AR	G120368 A 490
NUT, Hexagon	17.	4	G120368
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL	17.	AR AR	G120368 A 490 G120368
NUT, Hexagon	17.	AR AR	G120368 A 490 G120368
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL. 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case	17. 17. 17.	AR AR	G120368 A 490 G120368 G120214
NUT, Hexagon	17. 17. 17.	AR AR AR AR	G120368 A 490 G120368 G120214
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL	17. 17. 17.	AR AR AR AR	A 490 G120368 G120368 G120214 630 595 G120369
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL BOLT Rear Propeller Shaft To Transfer Case BOLT. Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL WASHER, Lock ALL	17. 17. 17.	AR AR AR AR	G120368 A 490 G120368 G120214
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle	17. 17. 17.	AR AR AR AR	A 490 G120368 G120368 G120214 630 595 G120369
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle	17. 17. 17. 17.	AR AR AR AR	G120368 A 490 G120368 G120214 630 595 G120369 G120382
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle "U" BOLT ALL (Used With Type 7 Shaft) 1973	17. 17. 17. 17.	4 AR AR AR 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle "U" BOLT ALL (Used With Type 7 Shaft) 1973 WASHER, Lock ALL (Used With Type 7 Shaft) 1973	17. 17. 17. 17.	4 AR AR AR 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle "U" BOLT ALL WASHER, Lock ALL (Used With Type 7 Shaft) 1973 WASHER, Lock ALL (Used With Type 7 Shaft) 1973 NUT, Hexagon ALL (Used With Type 7 Shaft) 1973	17. 17. 17. 17.	4 AR AR AR 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382
NUT, Hexagon WAG (Used With Type 7 Shaft) 1973 9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-5 ATTACHING PARTS, Rear Propeller Shaft To Transfer Case BOLT, Hexagon ALL NUT, Hexagon ALL WASHER, Lock ALL 9. 100-6 ATTACHING PARTS, Propeller Shaft To Front Axle "U" BOLT ALL (Used With Type 7 Shaft) 1973 WASHER, Lock ALL (Used With Type 7 Shaft) 1973	17. 17. 17. 17.	4 AR AR AR 4 4 4 4	A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368 937 332 932 209
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368 937 332 932 209 936 493
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368 937 332 932 209 936 493 932 209
9. 100-4 ATTACHING PARTS, Propeller Shaft To Yoke (Front And Rear) "U" BOLT	17. 17. 17. 17. 17. 17.	4 AR AR AR 4 4 4 4	G120368 A 490 G120368 G120214 630 595 G120369 G120382 A 490 G120214 G120368 937 332 932 209 936 493

9. 104-2 YOKE, Rear Propeller Shaft "U" Joint Sleeve			
ALL (6" Long-Used With Type 7 Or Type 8 Shafts)		1	934 878
ALL (7-1/4" Long-Used With Type 7 Or Type 8 Shafts)		1	932 209
ALL 230 (WST-6.94" Long-Used With Type 5 Shafts)		1	932 253
WAG 230 (WOD-5.94" Long-Used With Type 5 Shafts)		1	932 254
WAG 230 (Used With Type 6 Or Type 12 Shafts)	7.9.71	1	934 821
TRK 232-304-350-360 (Used With Type 11 Shaft)		1	932 209
9. 104-3 YOKE, Rear Propeller Shaft Flanged (* 9-2)			
ALL (Holes Diagonal 2-7/8" Apart-Used With Type 7 Or Type 8 Shaft)		1	940 997
ALL (Holes Diagonal 3-1/8" Apart-Used With Type 7 Or Type 8 Shaft)		i	807 784
WAG 230 (Used With Type 6 Shaft)		i	934 824
			704 024
9.104-4 YOKE, Front Propeller Shaft Center (* 9-1)			
WAG 230 (Used With Type 10 Or Type 11 Shaft)		2	936 491
9. 104-5 YOKE, Front Propeller Shaft Center And Insert Bearing (* 9-1)			
WAG 230 (Used With Type 10 Or Type 11 Shaft)		2	936 490
9.104-6 YOKE, Rear Axle Pinion			
WAC (W. 1.1.44 West T			005 (05
WAG (Model 44–With Tapered Axle Shaft) 230		_	935 685
WAG (Model 44-With Tapered Axle Shaft) Except 230		1	940 008
		1	807 693 994 241
WAG (Model 44-With Flanged Axle Shaft)		19 13	935 685
TRK (Model 53-With Tapered Axle Shaft)		1	807 693
TRK (Model 60–2: With Flanged Axle Shaft)			945 711
TRK (Model 60-3: With Floating Axle Shaft-* 9-70)		i	945 711
TRK (Model 70-With Full Floating Axle Shaft)		i	919 609
TRK (Model 70-With Full Floating Axle Shaft-* 9.71)		DI III	948 999
9. 107-1 SPIDER ASSEMBLY, Front Propeller Shaft Universal Joint (* 9-1)			
ALL 230-232-258-327 (Used With Type 1 Shaft)	601	2	02/ /0/
ALL 230-232-327 (Used With Type 1 Shaft)		2	936 686
WAG 230 (Used With Type 10 Or Type 11 Shaft)		2	937 340 937 340
ALL 258-304-350-360 (Used With Type 4 Shaft) 1972 And Prior		3	994 827
ALL 258–360 (1973)		2	448 5624
ALL 350 (To Axle Yoke-Used With Type 3 Shaft)		1	948 976
ALL 350 (To Transfer Case Yoke-Used With Type 3 Shaft)		i	
ALL 350 (Coupling Yoke To Shaft-Used With Type 3 Shaft)		1	948 978
	KA 1007		182 - 01-011
9. 107-2 SPIDER ASSEMBLY, Rear Propeller Shaft Universal Joint (* 9-2)			
ALL (Used With Type 7 Or Type 8 Shaft)			936 686
WAG (Used With Type 9 Shaft)		1	940 802
ALL (Used With Type 7 Shaft)		2	937 340
ALL 230 (WST-Used With Type 5 Shaft).		2	936 686
WAG 230 (2 Bearings-Used With Type 6 Or Type 12 Shaft)		2	934 811
WAG 230 (4 Bearings-Used With Type 6 Or Type 12 Shaft)		2	934 820
ALL 258-360 (1973) TRK 304-350-360 (Used With Type 7 Shaft) 1972 And Prior		2	448 5624 994 173
9. 107-3 SNAP RING, Propeller Shaft Universal Joint			
ALL		AP	Δ 945
		~!\	7,70
9.110-1 CAP, Front Propeller Shaft Sleeve Yoke Dust (* 9-1)			
9.110-1 CAP, Front Propeller Shaft Sleeve Yoke Dust (* 9-1) ALL (Used With Type 1 Shaft)			

9. 107-8 YOKE, Transmission (Rear)			
TRK (T86AA) 232 (2WD)		u-le	641 470
WAG (T89) 232		1	932 442 941 112
Uses True Schiller True Schiller	HALL MAD		
9. 107-9 ATTACHING PARTS, Propeller Shaft To Transmission Yoke			
BOLT, Hexagon WAG (T89)(T18)		4	932 443
9. 110-2 CAP, Rear Propeller Shaft Sleeve Yoke Dust			
ALL (Front-Except Type 2 Shaft)		_	A 942
WAG (Front-Used With Type 2 Shaft) WAG (Rear-Used With Steel Washer) 230	• • • • • • • •	1	937 334 934 879
9.110-3 SEAL. Propeller Shaft Sleeve Yoke Dust Cap			
ALL (Solid Rubber)	1 Mary Sel	1	925 869
WAG (Rubber-With Steel Backing) 230		1	934 881
9.110-4 WASHER, Propeller Shaft Sleeve Yoke Dust Cap Seal			
WAG 230	d.A8	17	934 880
9.110-5 SEAL, Front Propeller Shaft Center Yoke Stud (* 9-1)			
WAG 230 (Used With Type 10 Or Type 11 Shaft)		2	936 492
9.110-6 YOKE KIT, Front Propeller Shaft Socket (* 9-1)			
ALL 350 (Used With Type 3 Shaft)		1	948 979
ALL (28 Rollers) 258-304-350-360 (Used With Type 4 Shaft)	H Holl Hi		994 823
9.110-7 SEAL KIT, Front Propeller Shaft Slip Yoke Assembly (* 9-1)			
ALL 350 (Used With Type 3 Shaft)	10110111	1	948 985
9.110-8 BUSHING KIT, Front Propeller Shaft Ball Fitting Yoke (* 9-1)			
ALL 350 (Used With Type 3 Shaft)		1	948 981
9.110-9 RETAINER, Rear Propeller Shaft Seal (* 9-2)			
WAG 230 (Used With Type 6 Or Type 12 Shaft)		1	934 823
9.110-10 SHIELD, Rear Axle Pinion Yoke			
ALL (Model 44-Cast Yoke)		1	932 279
ALL (Model 44-Forged Yoke)			642 121
TRK (Model 53-Cast Yoke)		1	932 279 642 121
TRK (Model 70: * 9-70)		i	919 611
9.112-1 FITTING, Propeller Shaft Lubricating			
ALL (Straight Type-1/4"-28)	17.	1	G271287
ALL (1/4"-20)		AR	991 340
ALL (Flush Type-Used With Type 4 Shaft)		I	994 826
9. 113-1 HOUSING, Rear Propeller Shaft Universal Joint (* 9-2)			
WAG (Used With Type 9 Shaft)		111	940 794

9. 113-2 DUST KIT, Rear Propeller Shaft Cover And Clamp (* 9-2)			
WAG (Used With Type 9 Shaft)	cialias ur	1	940 801
9. 113-3 JOINT KIT, Rear Propeller Shaft Universal (* 9-2)	ACINA CX		
WAG (Used With Type 9 Shaft)	oTLAN LONG	1	940 800
9.113-4 CLAMP, Rear Propeller Shaft Body End Dust Cover (Large-* 9-2)			
WAG (Used With Type 9 Shaft)		1 0	940 795
9.113-5 CLAMP, Rear Propeller Shaft Dust Cover (Small-* 9-2)	127 Fe 11 .		1.823
WAC (Hard Well T. O.C. C.)			940 796
9. 113-6 COVER, Rear Propeller Shaft Grease Flat (* 9-2)		n na	740 / 70
WAG (Used With Type 9 Shaft)			
		- NHR	940 793
WAG (Used With Type 9 Shaft)		1	940 799
WAG (Used With Type 9 Shaft)		1	940 798
9. 113-9 SPRING, Rear Propeller Shaft Anti-Clunk (* 9-2)			
WAG 230 (Used With Type 6 Or Type 12 Shaft)		1	937 179
9.301-1 AXLE ASSEMBLY, Front			
SOLID SUSPENSION - 2WD			
TRK 230 (LHD)	W	1	935 589
ALL 232–327 (LHD)		1	937 787 937 788
WAG 230-232 (RHD)		i	937 786
SOLID SUSPENSION - 4WD - MODEL 27			
WAG 230 (3.73 To 1)	Water Cut	1	932 989
WAG 230 (LHD-4.10 To 1)			932 333
WAG 230 (4.27 To 1)	9.000 Feb	1	935 667
WAG 230 (4.88 To 1)		1	937 067
WAG 232–327 (3.73 To 1)		1	940 588
WAG 232-327 (LHD-WST-4.10 To 1)		1	940 568 940 589
WAG 232 (LHD-4.27 To 1)	· · · · · · · ·	1 88	940 569
WAG 232 (4.88 To 1)		1	940 570
WAG 327 (3.31 To 1)		1 6 19	940 257
WAG 327 (3.73 To 1)		1	940 256 992 064
WAG 350 (3.31 To 1-WHT)(Less End Toke)		1	947 813
WAG 230 (RHD-4. 10 To 1)		1	932 335
WAG 232 (RHD-4. 10 To 1)		1000	941 827
WAG 232 (RHD-4. 27 To 1)		00.1	994 469

AXLE ASSEMBLY, Front (Continued)

SOLID SUSPENSION - 4WD - MODEL 30

1972 AND PRIOR

1973

TRK

TRK

TRK

TRK

TRK

TRK

TRK TRK

WAG	232–304–360 (4. 27 To 1)		110	998 774	
WAG	258 (LHD_3, 73 To 1).		i	999 060	
WAG	258 (LHD-4.27 To 1)		710	999 061	
WAG	304–360 (3. 31 To 1)		i	999 410	
WAG	304-360 (3.73 To 1)		i	999 411	
	258 (RHD-3, 73 To 1)		1	999 062	
WAG	258 (RHD-4, 27 To 1)		91/		
WAG	258 (RTD-4, 2/ 10 1)		100	990 //4	
	1973				
WAG	258-360 (LHD-3.73 To 1)		1	535 1146	
WAG	258 (LHD-4. 27 To 1)		1	535 1153	
WAG	258 (RHD-4. 27 To 1)		1	535 1154	
WAG	258 (RHD-3. 73 To 1)		1	535 1147	
WAG	360 (LHD-3.31 To 1)	yd med	1	535 1148	
	SOLID SUSPENSION - 4WD - MODEL 44				
	1972 AND PRIOR				
TRK	230-232-258		1	937 077	
TRK	230–2327 (4.09 To 1)		010		
TRK	230-232-258-327 (LHD-4, 27 To 1)		1	930 761	
TRK	232-258 (4.89 To 1)		i	998 565	
TRK	230-232-258 (LHD-4, 89 To 1-Except Dual Wheels)		i	928 202	
TRK	230-232-258-327 (4.89 To 1-Dual Wheels)	Principal	2A B.	932 140	
TRK	258 (4.09 To 1)		i	998 563	
	258 (4.89 To 1-GVW "A", "B" And "D")	0.247.12	10 10	998 564	
TRK	258 (4.89 To 1 – GVW "A", "B" And "D")			998 565	
TRK	304–360 (4.09 To 1 –GVW "A", "B" And "D")				
TRK	304–360 (4.09 To T-GVW "A", "B" And "D")		1	998 560	
TRK	304–360 (4.09 To 1–GVW "D")		1	998 562	
TRK	304–360 (4.89 To 1–GVW "A", "B" And "D")			998 561	
TRK	327 (3.54 To 1)		1	940 428	
TRK	350 (3.54 To 1 –GVW "A")		1	947 550	
TRK	327 (3.92 To 1)		U2 1)/	940 427	
TRK	350 (3. 92 To 1-GVW "A")		1	947 549	
TRK	350 (4.09 To 1)			992 007	
TRK	350 (4.09 To 1-GVW "B")		1	947 548	
TRK	350 (4.27 To 1-GVW "A")		1	947 811	
TRK	350 (4.88 To 1 -GVW "D"-Dual Wheels)		1	947 551	
TRK	350 (4.89 To 1)		1	998 561	
TRK	230-232-258 (RHD-4. 27 To 1)		1	931 272	
TRK	230-232-258 (RHD-4.89 To 1-Except Dual Wheels)		10	931 275	
TRK	232-258-327 (RHD-4.89 To 1-Dual Wheels)		1	932 139	
	222 220 227 (1.112 2.107 10 1.202 1.112 1.1		17-0		

535 1447

535 1448

535 1149

535 1155

535 1152 535 1149

535 1151

535 1156

258–360 (3.73 To 1)

258 (RHD-4. 09 To 1)

258-360 (4.88 To 1) 360 (4.09 To 1-Except 4800)

360 (4.09 To 1-4800)

258 (4.89 To 1)

INDEPENDENT SUSPENSION - RZEPPA - MODEL 27

WAG 2WD		1	937 102
WAG 4WD (3.73 To 1)		1	934 817
WAG 4WD (4.10 To 1-WST)		1	937 100
WAG 4WD (4.10 To 1-WAT)	101.00.00	1	937 071
WAG 4WD (4.27 To 1)		i	937 099
		. 1	707 077
INDEPENDENT SUSPENSION - RZEPPA - MODEL 44			
TRK (4.09 To 1: * 9–9)		- 1	931 774
TRK (4.09 To 1: * 9–10)		1	937 098
TRK (4.89 To 1)		1	937 097
House Care			
9.301-2 BREATHER, Front Axle			
ALL		1	A 870
9.303-1 HOUSING, Front Axle (Incl. Tubes)(Solid Suspension)			
1972 AND PRIOR			
1772 AND PRIOR			
TRK (27) 230 (4WD)			024 042
WAG (27) 230–232–327 (4WD-* 9–3)		i	934 942 934 930
WAG (27) 232-327-350 (4WD-* 9-4)		i	940 825
WAG (30) 258		1	812 0356
WAG (30) 304–360.			812 0356
TRK (44) 230–232–327		i	935 721
TRK (44) 258		1	994 078
TRK (44) 304–360–350		1	992 489
(44) 664-666-666		-	992 409
1973			
WAG (30)		,	812 0357
TRK (44)	• • • • • •	1	992 489
			772 409
9.303-2 TUBE, Front Axle Center			
WAG (WSFS)(Incl. Pad Assembly)		1	932 017
TRK (WSFS)(Incl. Pad Assembly)		i	932 019
			702 017
9.304-1 BUMPER, Front Axle			
WAG		2	935 046
		1	936 689
TRK 258-304-360			
	mo J tink	a i	
9.304-2 ATTACHING PARTS, Bumper To Bracket	oregrande god bed		
9.304-2 ATTACHING PARTS, Bumper To Bracket			G271184
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL	17.	2	G271184
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL	17. 17.	2 4	G9409104
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon	17. 17.	2 4	G9409104
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon	17. 17.	2 4	G9409104
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon	17. 17.	2 4	G9409104
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK	17. 17.	2 4	940 055 940 240
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG	17. 17.	2 4	940 055 940 240
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK 9.304-4 SPACER, Front Axle Bumper Frame Bracket	17. 17.	2 4	940 055 940 240
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK 9.304-4 SPACER, Front Axle Bumper Frame Bracket ALL	17. 17.	2 4	940 055 940 240
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK 9.304-4 SPACER, Front Axle Bumper Frame Bracket	17. 17.	2 4	940 055 940 240
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK 9.304-4 SPACER, Front Axle Bumper Frame Bracket ALL 9.305-1 PLUG, Front Axle Differnetial Housing Filler	17. 17	2 4	940 055 940 240 931 264
9.304-2 ATTACHING PARTS, Bumper To Bracket NUT, Hexagon ALL BOLT, Hexagon ALL 9.304-3 BRACKET, Front Axle Bumper Gear Carrier WAG TRK 9.304-4 SPACER, Front Axle Bumper Frame Bracket ALL	17. 17	2 4	940 055 940 240 931 264

9.307-1 COVER, Front Axle Housing To Jagon ANALTS MONEY			
ALL (27)		1	934 931 812 0359
TRK (44-Except For Pinion Angle 5 Degrees 30 Minutes)		1	916 370 936 181
PAR 1/2		n 1	700 101
9.307-2 ATTACHING PARTS, Cover To Housing			
BOLT, Hexagon ALL 4WD WASHER, Plain ALL 4WD		10	991 546 991 547
9.307-3 GASKET, Front Axle Housing Cover			
ALL (27)	lama .8	1	934 932
WAG (30)		.1	812 0360
ALL (44) Except 230 (1972 And Prior)		1	936 180
TRK (44) 230		,016	929 875
TRK (44) 1973	• • • • • •	1	812 2409
9.318-1 SCREW, Front Axle Differential Side Bearing Cap (Solid Suspension)			
BOLT, Hexagon ALL (27)(30)		4	926 798
BOLT, Hexagon TRK (44)	17	4	G179890
9.321-1 CASE ASSEMBLY, Front Axle Differential (Less Drive Gear And Pinion)			
WAG (27: 3.73 To 1 And Smaller)		1	934 945
WAG (27: 3, 92 To 1 And Larger)		1	934 944
WAG (30: 3.54 To 1 And Smaller)		1	812 0366
WAG (30: 3.73 To 1 And Larger)		1	812 0365
TRK (44: 3.73 To 1 And Smaller-Except Axles 998 568 And 998 570)		1	947 292
TRK (44: 3.73 To 1 And Smaller-Used With Axles 998 568 And 998 570)	•••••	1	998 701 936 141
TRK (44: 3.92 To 1 And Larger-* 9-7)		1	936 141
netano		100	iaut s-
9.324-1 CASE, Front Axle			
WAG (27: 3.73 To 1 And Smaller)		1	934 934
TRK (27: 3.92 To 1 And Larger)		1	926 797
WAG (30: 3.54 To 1 And Smaller)		1	947 055
WAG (30: 3.73 To 1 And Larger)		1	947 056 991 962
TRK (44: 3.73 To 1 And Smaller-* 9-73)		1	932 725
TRK (44: 3.73 To 1 And Smaller-* 9-/5)		1	802 562
TRK (44: 3.92 To 1 And Larger-* 9–74)		1	947 057
9.327-1 GEAR SET, Front Axle Differential Side			
ALL (27)		1	926 544
WAG (30)(Less Pinion Shafts And Thrust Washers)		, 1	812 0364
WAG (30)(Incl. Pinion Shafts And Thrust Washers)			812 0365
	• • • • • •	,	
TRK (44: * 9-7)		1	916 361
TRK (44: * 9-7)		1	
TRK (44: * 9-7)			916 361 998 679
9.329-1 WASHER, Front Axle Differential Side Gear Thrust		2	916 361 998 679 A 795
9.329-1 WASHER, Front Axle Differential Side Gear Thrust ALL (27)	IxA 1001	2 2	916 361 998 679 A 795 812 0832
9.329-1 WASHER, Front Axle Differential Side Gear Thrust	IxA 1001	2 2	916 361 998 679 A 795
9.329-1 WASHER, Front Axle Differential Side Gear Thrust ALL (27)	IxA 1001	2 2	916 361 998 679 A 795 812 0832
TRK (44: * 9-8) 9.329-1 WASHER, Front Axle Differential Side Gear Thrust ALL (27) WAG (30) TRK (44: * 9-7) 9.333-1 WASHER, Front Axle Differential Pinion Gear Thrust ALL (27)	IXA 1001	2 2 2 2	916 361 998 679 A 795 812 0832 645 789 A 797
9.329-1 WASHER, Front Axle Differential Side Gear Thrust ALL (27) WAG (30) TRK (44: * 9-7) 9.333-1 WASHER, Front Axle Differential Pinion Gear Thrust	IxA 1001	2 2 2	916 361 998 679 A 795 812 0832 645 789

9.336-1 SHAFT, Front Axle Differential Pinion Mate (1997-1910) and 1917 of			
ALL (27)		1 1	A 798 812 0833 805 327
9.336-3 PIN, Front Axle Differential Shaft			
ALL		1	636 360
9.341-1 BEARING, Front Axle Differential Side			
WAG (27)(30) TRK (44: * 9-9) TRK (44: * 9-10)	rical A	2 2 2	925 446 52 979 805 311
9.343-1 CUP, Front Axle Differential Side Bearing			
WAG (27) WAG (30) TRK (40)		2 2 2	926 800 945 341 52 980
9.345-1 SHIM SET, Front Axle Differential Side Gear Bearing			
TRK (44)	104,1007	1 1 1	648 061 919 700 648 061 806 483
9.350-1 GEAR SET, Front Axle (Incl. Pinion)			
WAG (27: 3.31 To 1) WAG (27: 3.73 To 1) WAG (27: 4.27 To 1) WAG (27: 4.88 To 1) ALL (27: 4.10 To 1) WAG (30: 3.31 To 1) WAG (30: 3.73 To 1) WAG (30: 4.27 To 1) TRK (44: 3.54 To 1) TRK (44: 3.92 To 1) TRK (44: 4.09 To 1) TRK (44: 4.97 To 1) TRK (44: 4.89 To 1) TRK (44: 5.89 To 1)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	940 824 934 894 927 707 933 901 933 992 945 344 945 345 945 346 934 154 943 188 935 651 935 652 936 137 947 946
9.350-2 ATTACHING PARTS, Ring Gear To Differential Case			
BOLT, Hexagon ALL (27) BOLT, Hexagon ALL (30)(44)			649 454 649 454
9.350-4 NUT, Front Axle Pinion			
ALL	Burney State of State	.1	801 367
9.350-5 WASHER, Front Axle Drive Pinion Nut			
ALL		1	636 570
9.352-1 BEARING, Front Axle Pinion (Inner-Front)			
ALL (27)		1	926 803 926 803 807 266

9.352-2	BEARING, Front Axle Pinion (Outer-Rear)				
ALL			1	U 52 878	
9. 355–1	CUP, Front Axle Pinion Bearing (Inner-Front)				
ALL TRK	(27)(30)	MILLIA.	Section 1	926 805 U 52 877	
9.355-2	o Differential Side				
ALL				U 52 879	
9.357-1	SHIM SET, Front Axle Differential Bearing Adjusting				
ALL TRK	(27)(30)			929 408 649 228	
9.364-1	OIL SEAL, Front Axle Pinion Bearing				
ALL	(27)(44) 1972 And Prior		1	639 265	
WAG TRK	(30)	ted troil	1	998 092 998 092	
			-	770 072	
9.364-2					
ALL			1	636 565	
9.364-3					
ALL	(Inner Front)(27)(30)		138	636 566	
TRK	(Inner Front)(44)		i	908 301	
ALL	(Outer Rear)		1	916 372	
9.364-4	BAFFLE, Front Axle Pinion Bearing Oil				
ALL	(27)		1	934 937	
WAG TRK	(30)		1	812 0361 916 373	
	ACTIVE Land Market and a consequence of the control			710 373	
9. 368–1	SHAFT ASSEMBLY, Front Axle Drive (Incl. Bushing, Gasket And Snap Rin	ıg)			
	SPICER JOINTS				
	1972 AND PRIOR				
	Ring Seer To Differential Case				
WAG TRK	(27-Left)(27-Left)	• • • • • •	1	934 925 934 922	
WAG	(30-Left)		i	812 0447	
TRK	(40-Left-* 9-9)		1	998 703	
TRK	(40-Left-* 9-10)		11113	935 719	
WAG	(27-Right)	• • • • • •	1	934 924	
TRK WAG	(27–Right)(30–Right)		1	934 923	
TRK	(40-Right-* 9-9)	9 8 0 190	18 I F	998 702	
TRK	(40-Right-* 9-10)		1	935 720	
	1973				
WAG	(30-Left)	elxA dear	1	812 2454	
TRK	(44_Left)		i	812 2462	
WAG	(30-Right)		1	812 2453	
TRK	(44–Right)		1	812 2461	

RZEPPA JOINT

RZELIFA JOINT			
WAG (27-Left)		1	024 075
		1	934 975
TRK (44-Left)]	935 733
TRK (44–Right)		1	934 976 935 734
17/7 (44=17/gm)		,	933 /34
9.368-2 GUIDE, Front Axle Shaft			
ALL (27)(30)		2	A 6439
TRK (44)		2	919 328
(44)			717 320
9.368-3 OIL SEAL, Front Axle Shaft Inner			
ALL (27)		2	A 779
WAG (30)		2	812 0358
TRK (44-* 9-9)		2	945 702
TRK (44-* 9-10)		2	919 327
		_	717 027
9.368-4 WASHER, Front Axle Shaft Thrust			
ALL (27)(44)		2	649 769
9.368-5 BUSHING, Front Axle Shaft Spindle			
7.300-3 Boshing, From Axie Shall Spinale			
ALL		2	640 783
	2	2	049 703
9.368-6 RING, Front Axle Shaft Snap			
All the state of t			
ALL		2	649 778
9.368-7 GASKET, Front Axle Drive Shaft Flange			
ALL Except Rzeppa Joints (1972)		2	649 784
ALL Rzeppa Joints		2	930 900
TRK 3407 (1972)		2	992 273
ALL Except 4800 (1973)		2	649 786
TRK 4800 (1973)		2	992 273
0.200 J. FLANCE E . A L CL (. D.			
9.369-1 FLANGE, Front Axle Shaft Drive			
ALL (27)		0	A 0/0
			A 868 999 396
	• • • • • •	2	A 868
ALL (44) Except 3407 (1972) TRK (44) 3407 (1972)		2	992 272
ALL (44) 1973 (Except 4800)			
ALL (44) 1973 (Except 4800) TRK (44) 1973 (4800).	• • • • • • •	2	A 868 992 272
TRN (44) 1773 (4600)		10	992 212
9.369-2 ATTACHING PARTS, Drive Flange To Hub			
NUT, Hexagon TRK	17	12	G120369
WASHER, Lock ALL	17.	12	G120382
BOLT, Hexagon ALL	17.	12	A 760
BOLT, TIEXAGOT ALL		12	A 700
9.370-1 SPIDER ASSEMBLY, Front Axle Shaft			
ALL Except Rzeppa Joint (1972 And Prior).		2	909 476
ALL (Used With Rzeppa Joint)		2	909 476
ALL 1973		2	812 2993
7//			012 2770
9.375-2 SPIDER ASSEMBLY, Front Axle Center Universal Joint			
ALL (27)(44)		1	935 852
9.375—3 BALL, Front Axle Shaft Universal Joint (Rzeppa)			
		6	
ALL	* * * * * *	6	A 1721

9.375-4 CAGE, Front Axle Shaft Universal Joint (Rzeppa)			
ALL		1	A 1719
9.375-5 RACE, Front Axle Shaft Universal Joint (Rzeppa)			
ALL		1	810 086
9.375-8 RING, Front Axle Shaft Universal Shaft Snap (Rzeppa)			
ALL		1	810 095
9.380-1 SHAFT, Front Axle Center (Incl. Universal Joint)			
WAG (27) WIFS		1 -	934 946
TRK (44) WIFS		1	935 732
9.380-2 SLEEVE, Front Axle Center Bearing Mounting			
ALL (27)(44) WIFS (2WD)			936 470
9.380-3 RING, Front Axle Shaft Snap (Outer)			
ALL (27)(44) WIFS (4WD)	3 1 more	2	649 778
9.380-4 RING, Front Axle Center Shaft Journal Snap			
ALL (27)(44) WIFS	a jajuka ina	4	909 453
9.380-5 RING, Front Axle Center Shaft Bearing Snap			
ALL (27)(44) WIFS		1	934 949
9.380-6 WASHER, Front Axle Mounting Sleeve Center Bearing			
ALL (27)(44) WIFS		2	636 570
9.380-7 NUT, Front Axle Center Bearing Mounting Sleeve			
ALL (27)(44)	22 1803	2	801 367
9.385-1 SEAL, Front Axle Carrier End Tube			
WAG (27) WIFS	151611 500	1	A 779
TRK (44) WIFS		1	919 327
9.387-1 SCREW, Front Axle Bushing Cross Shaft Center Bearing			
ALL (27)(44) WIFS	ME PARTS	2	934 955
9.387-2 WASHER, Front Axle Bushing Cross Shaft Center Bearing			
ALL (27)(44) WIFS		2	934 953
9.387-3 ATTACHING PARTS, Cross Shaft To Center Bearing			
NUT, Hexagon ALL (27)(44) 230 (Cross Shaft Center Bearing)	17.	4	G272712
NUT, Hexagon ALL (27)(44) 230 (Cross Shaft Mounting Stud)	17.	2 2	801 367 G131101
9.404-1 YOKE, Front Axle To Propeller Shaft (1985) (1985) (1985) (1985)			
ALL (27)		1	926 816
ALL (30)(44)	Z 11XX Inc	1	935 685

9.404-2 SHIELD, Front Axle Yoke Dust			
ALL (27)(30)		1	636 568
9.410-1 HOUSING ASSEMBLY, Front Axle Gear Carrier Tube (Incl. Ball Yoke)			
WAG (27-Right) 230 (WIFS-WST-* 9-13)		1	936 213
WAG (27-Right) 230 (WIFS-WAT-* 9-14)		1	936 213
WAG (27-Right) 230 (WIFS-WAT-* 9-15) TRK (44-Right) 230 (WIFS-* 9-16)		1	936 516 937 657
TRK (44-Right) 230 (WIFS-* 9-17)		1	936 461
9.410-2 BALL YOKE KIT, Front Axle Gear Carrier And Tube Assembly Housing		and a	
WAG (27-Right) 230 (WIFS-* 9-13 And * 9-14)	•••••	1	935 791
9.410-3 RETAINER, Front Axle Bearing Cross Shaft Center			
ALL (27)(44) WIFS		1	935 810
9.410-4 GASKET, Front Axle Cross Shaft Center			
WAG (27-Right) 230 (* 9-13 And * 9-14)	8	1	935 811
WAG (44-Right) 230 (* 9-13 And * 9-14)		1	935 811
9.410-5 ATTACHING PARTS, Housing To Ball Yoke			
STUD	17.	4	936 252 G272712
9.415-1 TUBE ASSEMBLY, Front Axle (Incl. Ball Yoke)			
WAG - 107 LEGA CON (WIFE OWD)			00/ 471
WAG (27-Left) 230 (WIFS-2WD). WAG (27-Left) 230 (WIFS-4WD).		1	936 471 936 214
TRK (44-Left) 230 (WIFS-2WD)		100	936 473
TRK (44-Left) 230 (WIFS-4WD)		1	936 550
WAG (27-Right) 230 (WIFS-2WD)		1	936 472
TRK (44_Right) 230 (WIFS_2WD)		1	936 474
9.415-2 ATTACHING PARTS, Center Bearing Yoke To Differential Bearing Cap			
BOLT, Hexagon ALL 4WD WASHER, Lock ALL 4WD		8	926 798
WASHER, Lock ALL 4WD	17.	8	G131100
9.420-1 BEARING, Front Axle Center Shaft			
ALL (27)(44) WIFS		1	935 792
9.420-2 BOOT, Front Axle Center Bearing Dust			
ALL (27)(44) WIFS		1	934 954
9.420-3 BUSHING, Front Axle Center Bearing			
ALL (27)(44) WIFS (2WD)			936 468
ALL (27)(44) WIFS (4WD)		2	934 952
9.420-4 SHAFT, Front Axle Center Bearing Cross			
ALL (27) WIFS (2WD)		1	936 469
ALL (27) WIFS (4WD-* 9-18)	• • • • •	1	934 950
ALL (27) WIFS (4WD-* 9-19) WAG (27) WIFS (4WD-* 9-20)		1	935 808 936 518
ALL (44) WIFS (4WD-* 9-16)		1	934 950
ALL (44) WIFS (4WD-* 9-17)		1	935 808

9.420-5 JOURNAL, Front Axle Center Shaft Assembly			
ALL (27)(44)(Incl. Fitting)		1	944 731
9.420-6 BAFFLE, Front Axle Yoke Shaft			
ALL (27)(44) WIFS		1	
9.425-1 STRUT ASSEMBLY, Front Axle Control			
TRK 230		2 2	927 248 930 853
9.425-2 ATTACHING PARTS, Control Strut To Frame		3Y 3	JAN 5 0
BOLT, Hexagon TRK 230 BOLT, Hexagon WAG 230 NUT, Hexagon TRK 230 NUT, Hexagon WAG 230 WASHER, Plain TRK 230	17. 17. 17. 17.	2 2 2 2 2 2	933 931 931 715 G442834 G442830 G121458 G120395
9.425-3 ATTACHING PARTS, Control Strut To Axle			
NUT, Hexagon TRK	17. 17.	2 2 2 2	936 211 933 932 G272712 G442834
9. 425-4 END, Front Axle Control Strut Rod			
WAG (Left) 230 TRK (Left) 230 WAG (Right) 230		2 2 2 2	925 966 927 275 925 971 927 276
9.425-5 NUT, Front Axle Control Strut Lock			
WAG (Right) 230		4 4 4 4	928 967 927 277 925 970 927 278
9.425-6 SEAL, Front Axle Control Strut Dust			
WAG TRK	A mov4	4	301 435 927 377

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 10-1 This is a Saginaw Gear and can be identified by the Letter "S" stamped on Housing.
- 10-2 This a Ross Steering Gear and can be identified by the "24 JA" stamped on Housing.

10-3	On 1970,	used	prior	to th	е	following	Serial	Numbers:
	MODE		c	EDIA	1	NO	MODE	1

MODEL	SI	ERIAL NO.	MODEL	SI	ERIAL NO.	MODEL	SI	ERIAL NO.
1414 (Six)		212577	2406W (Six)		204680	3408X (V8)		304635
1414 (V8)		310909	2406W (V8)		302395	3408Y (Six)	A HOY	201584
1414C (Six)		201203	3408W (Six)		201403	3408Y (V8)		300802
1414C (V8)		312119	3408W (V8)		302527	3407Z (Six)	N Hbyt	200029
1414X (V8)		302989	3408X (Six)		201491	3407Z (V8)		300692

10-4 . . . On 1970, use beginning with the following Serial Numbers:

MODEL	S	ERIAL NO.	MODEL	SI	ERIAL NO.	MODEL	SI	ERIAL NO.
1414 (Six)		212577	2406W (Six)		204680	3408X (V8)		304635
1414 (V8)		310909	2406W (V8)		302395	3408Y (Six)	11 03	201584
1414C (Six)		201203	3408W (Six)		201403	3408Y (V8)		300802
1414C (V8)		312119	3408W (V8)		302527	3407Z (Six)		200029
1414X (V8)		302989	3408X (Six)		201491	3407Z (V8)		300692

- 10-5.... Used on Vehicles having Steering Column that does not use a 4-Way Flasher.
- 10-6 Used on Vehicles having a Steering Column that does use a 4-Way Flasher.
- 10-7 The Steering Gear Jacket Tube Support Plate is clamped to the Column.
- 10-8 . . . The Steering Gear Jacket Tube Support Plate is welded to the Column.

10-9 Used prior to the following Serial Numbers:

 0 p			1011100101					
MODEL	SI	ERIAL NO.	MODEL	. SI	ERIAL NO.	MODEL	THE RESIDENT	SERIAL NO.
1312		10607	1414C		16900	3306B		10349
1312C		10140	2306A		10611	3306C		10069
1313		10524	2306B		12207	3306D		10024
1314		13134	2306D		10003	3306E		10781
1314C		11432	2306F		11209	3406B		14511
1412		11732	2406A		16640	3406C		11828
1412C		10361	2406B		13852	3406D		10350
1413		10383	2406D		10045	3406E		12079
1414		26923	2406F		13599			

10-10 ... Used beginning with the following Serial Numbers:

MODEL SERIAL I	NO. MODEL	SERIAL NO.	MODEL	SERIAL NO.
1312 10607	1414C	16900	3306B	
1312C 10140	2306A	10611	3306C	10069
1313 10524	2306В	12207	3306D	10024
1314 13134	2306D	10003	3306E	
1314C 11432	2306F	11209	3406B	
1412 11732	2406A	16640	3406C	
1412C 10361	2406B	13852	3406D	
1413 10383	2406D		3406E	
1414 26023	2404E	12500		

10-11 ... Used prior to the following Serial Numbers:

MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
1312	. 10638	1414C	17927	3306B	10414
1312C	. 10144	2306A	10982	3306C	10089
1313	. 10775	2306B	10313	3306D	10033
1314		2306D	10004	3306E	10806
1314C	. 11632	2306F	11260	3406B	14969
1412	. 11845	2406A	17322	3406C	12061
1412C	. 10379	2406B	14246	3406D	10427
1413	. 10649	2406D	10049	3406E	12357
1414	. 29979	2406F	13931		

NOTES

10-12	Used beginning	with the following	Serial Numbers:

MODEL	SI	ERIAL NO.	MODEL	SERIAL NO.	MODEL	and the last	SERIAL NO.	
1312		10638	1414C	 17927	3306B		10414	
1312C		10144	2306A	 10982	3306C		10089	
1313		10775	2306B	 10313	3306D		10033	
1314		13634	2306D	 	3306E		10806	
1314C		11632	2306F	 11260	3406B		14969	
1412		11845	2406A	 17322	3406C		12061	
1412C		10379	2406B	 14246	3406D		10427	
1413		10649	2406D	 10049	3406E		12357	
1414		29979	2406F	 13931				

10-13 ... The Reservoir has a Filler Neck 3-1/2" long and a Straight Return Tube 1-1/2" long.

10-14... The Reservoir has a Filler Neck 4-1/2" long and a Curved Return Tube 10" long.

10-15... Used on Vehicles with T-14A and T-15A Transmissions.

10-16... Used prior to T-14A and T-15A Transmissions.

10-17 ... Used prior to the following Serial Numbers:

Jsea prior	to the to	lowing Serial	Numbers:					
MODEL	S	ERIAL NO.	MODEL	S	ERIAL NO.	MODEL	SERIAL NO.	
1312		10604	1414C		16684	3306B	 10352	
1312C		10140	2306A		10769	3306C	 10073	
1313		10482	2306B		10210	3306D	 10024	
1314		13062	2306D		10004	3306F	 10785	
1314C		11389	2306F		11209	3406B	 14329	
1412		11709	2406A		16425	3406C	 11781	
1412C		10359	2406B		13738	3406D	 10336	
1413		10314	2406D		10045		11984	
1414		26509	2406F		13442			

10-18... Used beginning with the following Serial Numbers:

MODEL	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SERIAL NO.
1312	 10604	1414C	 16684	3306B	 10352
1312C	 10140	2306A	 10769	3306C	 10073
1313	 10482	2306B	 10210	3306D	 10024
1314	 13062	2306D	 10004	3306F	
1314C	 11389	2306F	 11209	3406B	
1412	 11709	2406A	 16425		
1412C	 10359	2406B	 13738	3406D	 10336
1413	 10314	2406D	 10045	3406E	
1414	 26509	2406F	 13442		

10-19... Used on Vehicles having a Hollow Adjusting Tube.

10-20... Used on Vehicles having a Solid Adjusting Tube.

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" CODE	PAKS	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
10.002-1 CROSSMEMBER, Front					
ALL 230 (WSFS) WAG 230 (LHD-WIFS) TRK 230 (LHD-WIFS)			1	928 410 929 939 929 881	
ALL 232-350 (LHD-* 10-15). ALL 232-327 (LHD-* 10-16). ALL 258-304-360.			1 1 1	948 389 946 344 998 285	
WAG 230 (RHD-WIFS). TRK 230 (RHD-WIFS). ALL 232 (RHD-* 11-15). ALL 232 (RHD-* 10-16).			1	937 048 937 047 948 390 946 952	
10.002-2 ATTACHING PARTS, Front Crossmember To Side Rail		anti phime	e j	740 752	
BOLT, Hexagon ALL 230.		17.	8	G181652	
NUT, Hexagon ALL 230	• • • •	17.	8	G442828	
10.004-1 KNUCKLE, Steering					
ALL (Left) LHD (4WD-WSFS). WAG (Left) 230 (Model 27-WIFS-* 10-17) WAG (Left) 230 (Model 27-WIFS-* 10-18) TRK (Left) 230 (Model 44-WIFS).			1	805 783 927 904 937 126 937 128	
ALL (Left) 232-327-350 (2WD-WSFS). ALL (Left) RHD (4WD-WSFS). ALL (Right) LHD (4WD-WSFS). WAG (Right) 230 (Model 27-WIFS). TRK (Right) 230 (Model 44-WIFS).	• • • • •		1 1 1	932 021 930 254 930 253 937 125 937 127	
ALL (Right) 232-327-350 (2WD-WSFS)			1	932 023 805 784	
10.004-2 REPAIR KIT, Steering Knuckle					
ALL 230-232-327-350 (2WD-WSFS)	••••		2	934 229	
ALL 230-232-327-350 (2WD-WSFS)			2	928 987	
10.004-4 BUSHING, Steering Knuckle					
ALL 230-232-327-350 (2WD-WSFS)	• • • •		2	932 022	
10.004-5 SEAL KIT, Steering Knuckle Oil					
ALL 4WD (Models 27, 30 And 44: WSFS)	• • • •		2	915 664	
10.004-6 SEAL, Steering Knuckle Oil					
METAL WITH RUBBER BACKING					
ALL 4WD (Models 27, 30 And 44: WSFS)			2 2	909 854 994 627	
FELT					
ALL 4WD (Models 27, 30 And 44: WSFS)			2	908 005	

THORT GOT ENGINE TOWER OTEENING STEERING	id dE/ti	,	
10.004-7 ATTACHING PARTS, Oil Seal To Steering Knuckle			
BOLT, Hexagon ALL 4WD (WSFS)(11/16" Long)(Incl. Lock Washer) BOLT, Hexagon (Flanged) ALL 4WD (WSFS)(5/8" Long)		16	802 498 994 633
10.004-8 RETAINER, Steering Knuckle Oil Seal (Plate)			
ALL 4WD (WSFS)		4	908 006
10.004-9 PLUG, Steering Knuckle Filler			
ALL 230 (WIFS)		2	935 798
ALL 4WD (Used On Models 27 And 30: WSFS)		2	935 798
ALL 4WD (Used On Model 44: WSFS)	17.	2	G444588
10.004-10 BOOT, Steering Knuckle Dust			
ALL 230 (Models 27 And 44: WIFS)		2	927 967
10.004-11 CLAMP, Steering Knuckle Dust Boot			
ALL 230 (Models 27 And 44: WIFS)	Steming	2	938 438
10.004—12 SPINDLE, Steering			
1972 AND PRIOR			
TOTAL CO. T. C.			
ALL 230 (Models 27 And 44: 2WD-WIFS)		2	928 908
ALL 230-232-327 (Models 27 And 44: WSFS-Except Dual Wheels) TRK 230-232-327-350 (Model 44IF-4WD-WSFS-Dual Wheels)		2 2	649 782 941 371
ALL 230 (Models 27 And 44: 4WD-WIFS-Except Dual Wheels).		2	934 940
TRK 230 (Model 44-4WD-WIFS-Dual Wheels)		2	941 371
ALL 232-258-304-327-350-360 (1414-2400-3406-3408: Model 27-WSFS-			
Axles 940 256, 940 568, 940 569, 940 570, 941 827-Except Dual Wheels)		2	940 775
ALL 232-258-304-327-350-360 (Model 441F-WSFS-Except Dual Wheels)		2	940 775
WAG 258-304-360 (Model 30AF-4WD-WSFS)		2	812 0362
998 565–WSFS)	•••••	2	992 490
1973			
WAG		1	812 0362
TRK 4800			922 490
TRK Except 4800		1	812 0362
10.004-13 BUSHING, Steering Spindle			
ALL		2	649 783
10.004-14 GASKET, Steering Spindle			
ALL 230 (WIFS)		2	930 900
10.004-15 PLUG, Steering Spindle			
ALL 230 (WIFS)			930 852
10.005-1 PIN KIT, Steering Knuckle King (Upper)			
ALL 230 (WIFS)(Incl. Fittings)		1	939 930
10.005-2 PIN, Steering Knuckle King (Upper)			
ALL 230 (WIFS)		2	939 929
10.005—3 CAP, Steering Knuckle King Pin Bearing			
ALL 220 (M. J. 1. 27 A. J. 44. 1995)			007.010
ALL 230 (Models 27 And 44: WIFS)	• • • • • •	2	927 812 910 901
		4	710 901

10.005-4 ATTACHING PARTS, Cap To Steering Knuckle			
BOLT, Hexagon ALL 4WD (WSFS-1972 And Prior) BOLT, Hexagon ALL 1973 WASHER, Lock ALL 4WD (WSFS) WASHER, Lock ALL 230 (Models 27 And 44: WIFS) NUT, Hexagon ALL 230 (Models 27 And 44: WIFS)	17. 17. 17. 17.	8 16 4 4	G120677 812 2456 G120382 G120638 G120368
10.005-5 BEARING, Steering Knuckle King Pin (Cone And Rollers)			
ALL		4	52 940
10.005-6 CUP, Steering Knuckle King Pin Bearing			
ALL Pie Dil Seal Retniant Soring	Sund entre	4	52 941
10.005-7 SHIM SET, Steering Knuckle King Pin Bearing			
ALL 4WD (WSFS)	and Kowek	1	A 6882
10.005-8 SHIM, Steering Knuckle King Pin Bearing			150-268
ALL 230(.003")			927 848
ALL Except 230(.005'')		4	927 849 A 831
ALL 230(.010'')			927 850
ALL Except 230(.010")	a	4	A 832
ALL 230(.030")		4	927 851
10.005-9 STUD, Steering Knuckle King Pin Bearing Cap (Lower)			
ALL 230 (WIFS)	17.	4	G147664
10.006-1 COLLAR, Steering Knuckle King Pin Bearing			
ALL 230 (WIFS)	ELPARTS.	2	928 065
10.006-2 BRACKET, Steering Knuckle King Pin Bearing Collar Stop			
ALL 230 (WIFS)			
			928 677
10.006-3 ATTACHING PARTS, Stop Bracket To Axle Tube			
BOLT, Hexagon ALL 232 (WIFS)(Short)		2	935 795
BOLT, Hexagon ALL 232 (WIFS)(Long)		2	935 796
NUT, Hexagon ALL 232 (WIFS)		2	935 797
10.010—1 BOLT, Turning Radius Stop			
ALL 4WD (Models 27, 30 And 44: WSFS)		2	A 821
10.010—2 SCREW, Turning Radius Stop Set			
ALL 230-232-327 (2WD-WSFS)	17.	2	G102467
10.010—3 NUT, Turning Radius Stop Bolt Adjusting			
ALL 4WD (Models 27, 30 And 44: WSFS)	17.	2	G124925
10.010-4 NUT, Turning Radius Stop Set Screw			
ALL 230-232-327 (2WD-WSFS)	17.	2	G272120
10.013—1 PIN, Steering Knuckle			
ALL 230-232-327 (2WD-WSFS)		2	928 982

10.013-2 KEY, Steering Knuckle Pin Draw			
ALL (Light) 230–232–327 (2WD-WSFS). ALL (Heavy) 230–232–327 (2WD-WSFS).		2 2	928 980 928 981
10.013-3 SEAL, Steering Knuckle Pin Oil			
ALL 230-232-327 (2WD-WSFS)		2	932 024
10.013-4 RETAINER, Steering Knuckle Pin Oil			
ALL 230-232-327 (2WD-WSFS)		2	932 025
10.013-5 LOCK, Steering Knuckle Pin Oil Seal Retainer Spring			
ALL 230-232-327 (2WD-WSFS)		2	932 026
10.013-6 SHIM, Steering Knuckle Pin			
ALL 230-232-327 (2WD-WSFS) (004'')		2 2	928 984 928 985
10.035—1 ARM, Steering Knuckle			
ALL (Left-Single Hole Tapered Downward) 230 (LHD-2WD-WSFS). ALL (Left-Single Hole Tapered Upward) 230 (LHD-2WD-WSFS). ALL (Left) 232-327 (LHD-2WD-WSFS). ALL (Left) 232-327 (LHD-2WD-WSFS). ALL (Left-Inner Of Double Hole Tapers Downward) 230 (RHD-2WD-WSFS). ALL (Right-Inner Of Double Hole Tapers Upward) 230 (2WD-WSFS). ALL (Right-Inner Of Double Hole Tapers Upward) 230 (2WD-WSFS). ALL (Right) 232-327 (WSFS). 10.035-2 ATTACHING PARTS, Arm To Steering Knuckle NUT, Slotted ALL 230-232-327 (2WD-WSFS). PIN, Cotter ALL 230-232-327 (2WD-WSFS).	17.	1 1 1 1 1 1 1 1 1 1 2 2 2	928 914 937 780 937 780 937 782 928 938 937 782 928 937 937 781 937 781
10.035—3 KEY, Steering Knuckle Arm			000 000
ALL 230-232-327 (2WD-WSFS)		2	932 029
10.066-1 ARM, Front Suspension Upper Control WAG (Left) 230 (WIFS). TRK (Left) 230 (WIFS). WAG (Right) 230 (WIFS). TRK (Right) 230 (WIFS).		2 2 2 2	926 666 927 150 926 667 927 151
10.066-2 ATTACHING PARTS, Control Arm To Control Arm			
BOLT, Hexaqon WAG 230 (WIFS)(3-1/4" Long) BOLT, Hexaqon TRK 230 (WIFS)(5-1/4" Long) NUT, Lock WAG 230 (WIFS) NUT, Lock TRK 230 (WIFS)	17. 17. 17. 17.	2 2 2 2	G189333 G189349 G442828 G442832
10.067-1 BALL JOINT, Front Suspension Upper Control Arm			
WAG 230 (WIFS)		2 2	939 064 930 528

10.067-2 ATTACHING PARTS, Ball Joint To Control Arms			
BOLT, Twelve Point WAG 230 (WIFS). (1-1/8" Long). BOLT, Hexagon WAG 230 (WIFS). (3/4" Long). BOLT, Hexagon TRK 230 (WIFS). (1-3/8" Long). WASHER, Plain WAG 230 (WIFS). (11/32" L.D.). WASHER, Plain TRK 230 (WIFS). (3/8"). NUT, Hexagon WAG 230 (WIFS). (5/16"-24). NUT, Hexagon WAG 230 (WIFS). (5/16"). NUT, Lock TRK 230 (WIFS). (3/8"-24).	17. 17. 17. 17. 17.	8 4 8 AR 8 8 4 8	936 369 G181595 G181641 G120393 G120394 G271187 918 287 G442828
10.067-3 ATTACHING PARTS, Ball Joint To Steering Knuckle			
NUT, Hexagon. ALL 230 (WIFS) PIN, Cotter ALL 230 (WIFS) SPACER. TRK 230 (WIFS)	17. 17.	2 2 2	G125250 G120123 928 157
10.067-4 COVER, Front Suspension Upper Control Arm Ball Joint Dust (Boot)			
WAG 230 (WIFS)		2 2	930 009 930 008
10.067-5 RETAINER, Front Suspension Upper Control Arm Ball Joint Dust Cover			
WAG 230 (WIFS)		2	931 916 931 908
10.067-6 SPACER, Front Suspension Upper Control Arm Ball Joint Dust Cover Retain	ner		
WAG 230 (WIFS)		2 2	931 914 931 909
10.067-7 FITTING, Front Suspension Upper Control Arm Ball Joint Lubrication			
ALL 230 (WIFS)	17.	2	G271287
10.104-1 ARM, Steering Linkage Pitman			
WAG 230 (LHD-LPS). WAG 230 (LHD-WPS-WSFS-20 To 1 Ratio-* 10-9) WAG 230 (LHD-WPS-WIFS-20 To 1 Ratio-* 10-11). WAG 230 (LHD-WPS-24 To 1 Ratio). TRK 230 (LHD-LPS). TRK 230 (LHD-WPS-WSFS-20 To 1 Ratio-* 10-9). TRK 230 (LHD-WPS-WIFS-20 To 1 Ratio-* 10-11) TRK 230 (LHD-WPS-24 To 1 Ratio). ALL LHD (LPS-Except 230). ALL LHD (WPS-Except 230). WAG 230 (RHD-WSFS)			928 766 928 766 928 766 937 242 929 520 929 520 929 520 937 243 939 528 936 874 929 521
TRK 230 (RHD-WSFS) ALL 230 (RHD-WIFS-Round Boss At Tapered End) ALL 230 (RHD-WIFS-Elongated Boss At Tapered End) ALL 232-258 (RHD)		1 1 1	929 522 936 236 930 138 940 956
10.104-2 ATTACHING PARTS, Pitman Arm To Steering Gear			
BOLT, Hexagon ALL 230(1/2"-20 x 3") WASHER, Lock ALL 230(1/2") WASHER, Lock ALL LHD (LPS-Except 230-* 10-1) WASHER, Lock ALL 232-327-350 (LPS-* 10-2) WASHER, Lock ALL LHD (WPS-Except 230) NUT, Hexagon ALL 230(1/2"-20) NUT, Hexagon ALL LHD (LPS-Except 230-* 10-1) NUT, Hexagon ALL LHD (LPS-Except 230-* 10-1) NUT, Hexagon ALL LHD (WPS-Except 230-* 10-1) NUT, Hexagon ALL LHD (WPS-Except 230-* 10-2) NUT, Hexagon ALL LHD (WPS-Except 230)	17. 17. 17.	1 1 1 1 1 1	G124193 G120384 998 505 940 558 998 505 G120371 940 523 940 557 940 523

10.115-1 BELLCRANK, Steering			
ALL 230 (LHD-WSFS). ALL (Lower) 230 (LHD-WIFS) . (Incl. Shaft). ALL (Upper) 230 (LHD-WIFS). ALL 230 (RHD-WSFS). WAG 230 (RHD-WIFS). TRK 230 (RHD-WIFS).		1	928 753 930 140 929 686 929 541 929 541 929 541
10.115-2 ATTACHING PARTS, Bellcrank To Frame Bracket			
BOLT, Kit ALL 230 (WIFS). (Incl. Seal And Spacer) BOLT, Hexagon ALL 230 (WIFS) WASHER, Plain ALL 230 (WIFS) NUT, Slotted ALL 230 (WIFS) PIN, Cotter ALL 230 (WIFS)	17. 17.	1 2 1 1	935 789 940 291 926 977 G125267 G137204
10.115-3 BEARING, Steering Bellcrank			
ALL 230 (WSFS) ALL 230 (RHD-WIFS)		2 2	928 099 931 710
10.115-4 SPACER, Steering Bellcrank Bearing and Indiana Indiana and Indiana			
ALL 230 (WSFS)			645 662 929 990
10.115-5 SEAL, Steering Bellcrank Bearing all tried that and losined regall receives			
ALL 230		2	645 663
10.116-1 BRACKET, Steering Bellcrank Support			
ALL 230 (WSFS) ALL 230 (RHD-WIFS).		1	931 684 930 153
10.116-2 ATTACHING PARTS, Bellcrank Bracket To Crossmember			
BOLT, Hexagon ALL 230 (RHD-WIFS). WASHER, Lock ALL 230 (RHD-WIFS). NUT, Hexagon ALL 230 (RHD-WIFS).	17. 17. 17.	3 3 3	G123841 G120383 G271506
10.116-3 ROD, Steering Bellcrank Bracket Support			
ALL 230 (RHD-WIFS).		1	937 090
10.116-4 ATTACHING PARTS, Support Rod To Bellcrank Bracket And Front Crossme	ember		
NUT, Hexagon ALL 230 (RHD-WIFS)	17.	2	G120371
10.116-5 ATTACHING PARTS, Support Rod To Frame Crossmember			
BOLT, Hexagon ALL 230 (RHD-WIFS) WASHER, Lock ALL 230 (RHD-WIFS) NUT, Hexagon ALL 230 (RHD-WIFS)	17. 17. 17.	2 2 2	G120647 G120382 G120369
10.117-1 SHAFT, Steering Bellcrank			

10 117 2 ATTACHING DADTE CLOSET DU LA LIDIL			
10.117-2 ATTACHING PARTS, Shaft To Bellcrank And Bracket			
WASHER, Plain ALL 230 (WSFS)(5/8" 1.D.)	17.	1	G131016
WASHER, Plain ALL 230 (WSFS)(7/8" I.D.)			
all and stated the Lat Lat Lat all all all all all all all all all a			649 240
10.117-3 SHAFT KIT, Steering Bellcrank			
ALL 230 (WSFS)		FOR	020 554
10.118-1 ROD ASSEMBLY, Steering Arm To Steering Arm Tie (Incl. Ends)			
WAG (49.88" Long)230 (4WD-WSFS)	Acres v	10	930 231
WAG (49.88" Long)258-304-360 (4WD)			812 0363
WAG (49.88" Long)232–327–350 (4WD)		1	930 231
WAG (50.62" Long-7/18"-14 Threads)230 (2WD-WSFS)	• • • • • •		934 589
WAG (50.69" Long-11/16"-18 Threads)230 (2WD-WSFS)		1	937 783
WAG (50.69" Long)232-327 (2WD) TRK (55.72" Long)230 (4WD-WSFS)		1	937 783
TRK (55.72' Long)232–327–350 (4WD)		1	930 232 930 232
TRK (55.72' Long)258-304-360 (4WD)		1	930 232
TRK (56.28" Long-7/18"-14 Threads)230 (2WD-WSFS)		i	934 588
TRK (56.34" Long-11/16"-18 Threads)230 (2WD-WSFS)		1	937 784
TRK (56. 34" Long)232–327 (2WD)			937 784
10.118-2 ROD ASSEMBLY, Steering Gear To Bellcrank Tie			
ALL (17.56" Long)230 (LHD-LPS-WIFS)		1	929 828
ALL (25.88'' Long)230 (LHD-LPS-WSFS)		i	928 616
ALL (15.75" Long)230 (RHD-LPS-WIFS)		1	930 165
ALL (25. 31" Long)230 (RHD-LPS-WSFS)			
10.118-3 ROD ASSEMBLY, Power Steering Control Valve To Bellcrank Tie			
ALL (16" Long)230 (WIFS)		1	929 952
ALL (16. 59'' Long)230 (WIFS)	•••••	1	937 230
ALL (24.07" Long)230 (WSFS)			928 998
ALL (24.78" Long)230 (WSFS)		1	937 236
10.118-4 ROD ASSEMBLY, Steering Gear To Steering Arm Tie (Incl. Ends And Adius			
10.118-4 ROD ASSEMBLY, Steering Gear To Steering Arm Tie (Incl. Ends And Adjus	sting lube)		
WAG (33.59" Long)232-327 (2WD)		1	929 557
WAG (33.53" Long)232-327-350 (4WD)		1	939 550
WAG (33.53" Long)258-304-350-360 (4WD-1972 And Prior)		1	999 197
WAG (33.53" Long)258-304-360 (4WD)		1	999 197
TRK (36. 48" Long)232–327–350		1	929 560
TRK (36. 48" Long) 258–304–360 (4WD-* 10–19)		1	929 560
TRK (36.48" Long)258-304-360 (4WD-1972 And Prior-* 10-20)			999 198
ALL (33.53" Long)258–360 (1973)		1	999 197
10.118-5 ROD ASSEMBLY, Bellcrank To Right Steering Arm Tie (Incl. Ends)			
WAC 200 /LUD 0WD WCEC			000 050
WAG 230 (LHD-2WD-WSFS)		1	928 853
TRK 230 (LHD-2WD-WSFS)		1	928 686 928 834
TRK 230 (LHD-4WD-WSFS)		1	928 661
WAG 230 (RHD-WIFS)			929 986
TRK 230 (RHD-WIFS)		i	
10.118-6 ROD ASSEMBLY, Bellcrank To Left Steering Arm Tie (Incl. Ends)			
WAG 230 (LHD-WIFS)		1	929 984
TRK 230 (LHD-WIFS)			929 985
WAG 230 (RHD-2WD-WSFS)			929 558
WAG 230 (RHD-4WD-WSFS)			929 557
TRK 230 (RHD-2WD-WSFS)			929 561
TRK 230 (RHD-4WD-WSFS)		1	929 560

10.118-7 ROD ASSEMBLY, Left Tie Rod To Right Steering Arm Tie			
WAG 230 (LHD-WIFS)(Incl. Stud End And Eye Rod End)		1	929 852 929 853
10.118-8 ROD ASSEMBLY, Right Tie Rod To Left Steering Arm Tie			
WAG 230 (RHD-WIFS) (Incl. Stud End And Eye Rod End)		1	929 854 929 855
10.118-9 ROD ASSEMBLY, Power Steering Control Valve To Bellcrank			
ALL (16.59" Long)230 (LHD-WIFS-24 To 1 Ratio)		1	937 230 937 236
10.126-1 END ASSEMBLY, Bellcrank To Right Steering Arm Tie Rod			
2017 State City City City City City City City City			
ALL (Left Hand Thread) 230 (LHD-WSFS)(27. 44" Long)		1	928 687
TRK (Left Hand Thread) 230 (LHD-WSFS)(3-7/8" Long)		1	932 191
ALL (Right Hand Thread) 230 (LHD-WSFS)(3-7/8" Long)		1	932 192
ALL (Left Hand Thread-Single Socket) 230 (RHD-WIFS)(5.75" Long)		1	932 193
ALL (Right Hand Thread-Double Socket) 230 (RHD-WIFS)(5.88" Long)		1	932 194
10.126-2 END ASSEMBLY, Bellcrank To Left Steering Arm Tie Rod			
All (Left Head Threed Stanle Scales) 220 (LUD WIES) (E 750 L.)		21,0	022 102
ALL (Left Hand Thread-Single Socket) 230 (LHD-WIFS)(5.75" Long)		1	932 193 932 194
ALL (Right Hand Thread-Double Socket) 230 (LHD-WIFS)(5.88" Long) TRK (Left Hand Thread) 230 (RHD-WSFS)		1	932 194
WAG (Right Hand Thread) 230 (RHD-WSFS)		1	932 191
WAG (Right Hand Thread) 230 (RHD-WSFS)(29. 25" Long)		1	929 556
TRK (Right Hand Thread) 230 (RHD-WSFS)		1	932 192
			702 172
10.126-3 END ASSEMBLY, Steering Arm To Steering Arm			
WAG (Left) 258-304-360 (4WD)(3-1/8" Long)		1	812 1669
ALL (Left) 230 (2WD-WSFS)		1	934 582
ALL (Left) 230 (4WD-WSFS)(3-7/8" Long)		1	932 191
ALL (Left) 232–327–350 (4WD)(3–7/8'' Long)		1	932 191
ALL (Left) 258-304-360 (4WD)(3-7/8" Long)		1	932 191
WAG (Right) 258-304-360 (4WD)(3-1/8'' Long)		1	812 1668
ALL (Right) 230 (2WD-WSFS).		1	934 583
ALL (Right) 230 (4WD-WSFS)3-7/8" Long)		1	932 192
ALL (Right) 232-327-350 (4WD)(3-7/8'' Long)		1	932 192
ALL (Right) 258-304-360 (4WD)(3-7/8'' Long)		1	932 192
10.126-4 END, Left Tie Rod To Right Steering Arm Tie Rod			
THE PROPERTY OF THE PROPERTY O			
ALL (Eye Type) 230 (LHD-WIFS)		1	932 190
			932 193
ALL (Stud Type) 230 (LHD-WIFS)		1	702 170
10.126-5 END, Right Tie Rod To Left Steering Arm Tie Rod	YJEVER		
10.126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS)	y Taken	1	932 190
10.126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS)	Y 18442	1	932 190 932 193
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS)	Y 780 (2)	1	932 190 932 193
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS)	Y 780 (2)	1	932 190 932 193
10.126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS) ALL (Stud Type) 230 (RHD-WIFS). 10.126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR	Y 18442	1	932 190 932 193
10.126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS) ALL (Stud Type) 230 (RHD-WIFS). 10.126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20)	Y 38/40	1	932 190 932 193 920 535
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29.25" Long-Left Hand Thread)232-327 (2WD) WAG (28.91" Long-Left Hand Thread)232-327-350.	Y 38 (3)	1	932 190 932 193 920 535 932 191
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29. 25" Long-Left Hand Thread)232-327 (2WD) WAG (28.91" Long-Left Hand Thread)232-327-350. TRK (3.88" Long-Left Hand Thread)232-327-350.	Y 18 (4)	1	932 190 932 193 920 535 932 191 929 556
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29.25" Long-Left Hand Thread)232-327 (2WD). WAG (28.91" Long-Left Hand Thread)232-327-350. TRK (3.88" Long-Left Hand Thread)232-327-350. WAG (3.88" Long-Right Hand Thread)232-327-350.	Y 18043	1	932 190 932 193 920 535 932 191 929 556 940 821
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29.25" Long-Left Hand Thread)232-327 (2WD). WAG (28.91" Long-Left Hand Thread)232-327-350. TRK (3.88" Long-Left Hand Thread)232-327-350. WAG (3.88" Long-Right Hand Thread)258-304-350-360 (4WD).	V 1804	1	932 190 932 193 920 535 932 191 929 556 940 821 932 191 932 192 999 199
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29. 25" Long-Left Hand Thread)232-327 (2WD). WAG (3.88" Long-Left Hand Thread)232-327-350. TRK (3.88" Long-Left Hand Thread)232-327-350. WAG (3.88" Long-Right Hand Thread)232-327-350. WAG (29. 39" Long-Right Hand Thread)258-304-350-360 (4WD). TRK (2.38" Long-Right Hand Thread)258-304-350-360 (4WD).	V 18043	1	932 190 932 193 920 535 932 191 929 556 940 821 932 191 932 192 999 199 932 192
10. 126-5 END, Right Tie Rod To Left Steering Arm Tie Rod ALL (Eye Type) 230 (RHD-WIFS). ALL (Stud Type) 230 (RHD-WIFS). 10. 126-6 END ASSEMBLY, Steering Gear To Steering Arm Tie Rod 1972 AND PRIOR ALL (3.11" Long-Left Hand Thread)258-304-350-360 (4WD-* 10-20) TRK (3.88" Long-Left Hand Thread)258-304-360 (4WD-* 10-19) WAG (29.25" Long-Left Hand Thread)232-327 (2WD). WAG (28.91" Long-Left Hand Thread)232-327-350. TRK (3.88" Long-Left Hand Thread)232-327-350. WAG (3.88" Long-Right Hand Thread)258-304-350-360 (4WD).		1	932 190 932 193 920 535 932 191 929 556 940 821 932 191 932 192 999 199

1973

Trate and transfer and			
ALL (29.39" Long-Right Hand Thread) 258-360		1	999 199
ALL (3.11" Long-Left Hand Thread) 258-360		1	920 535
10 10/ T. PND ACCEUDIN D. C C. L. D D. L. T. D. H. L. T. D. L.			
10.126-7 END ASSEMBLY, Power Steering Cylinder Piston Rod To Bellcrank Tie Rod			
ALL 230 (LHD-24 To 1 Ratio)		1	929 847
10.126-8 ATTACHING PARTS, Power Steering Cylinder Piston Rod To Tie Rod End			
NUT, Jam ALL 230 (LHD-24 To 1 Ratio)	17.	2	G272123
1401, Juli	17.		G2/2123
10.220-1 FITTING, Steering Bellcrank Lubrication			
ALL 230		,	071 005
ALL 230	• • • • • •	- June	271 285
10.220—2 FITTING, Steering Linkage Tie Rod End Lubrication			
and of malling.			
ALL (Straight)	17.	4	G271287
ALL (90 Degree)	17.	4	G271290
10.222-1 TUBE, Steering Linkage Tie Rod Adjusting (Threaded On Both Ends)			
WAG (4.50" Long)230 (LHD-WSFS-Bellcrank To Right Steering Arm)		1	928 833
WAG (16" Long)230 (LHD-WIFS-Bellcrank To Left Steering Arm)		1	932 175
WAG (21.50" Long)230 (LHD-WIFS-Left Tie Rod To Right Steering Arm Tie Rod).		. 1	932 177
WAG (4.50" Long)232-258-304-327-360 (Steering Gear To Steering Arm)		1	928 833
WAG (47.26" Long)258-304-360 (4WD-Steering Arm To Steering Arm)		1	812 1670
TRK (18.84" Long)230 (LHD-WIFS-Bellcrank To Left Steering Arm)		1	932 176
TRK (24.31" Long)230 (LHD-WIFS-Left Tie Rod To Right Steering Arm Tie Rod).		8 9	932 178
TRK (30.68" Long)230 (LHD-WSFS-Bellcrank To Right Steering Arm)			928 662
TRK (31.73" Long)232–327–350 (Steering Gear To Steering Arm)	• • • • • •	1	929 559
TRK (4.50" Long)258-304-360 (Steering Gear To Steering Arm-* 10-20)	• • • • • •	1	928 833
TRK (31.73" Long)258-304-360 (Steering Gear To Steering Arm-* 10-19)	• • • • • •	1	929 559
TRK (51.718" Long)258-304-360 (4WD-Steering Arm To Steering Arm)		1	812 1763 928 833
WAG (11.69" Long)230 (RHD-WIFS-Bellcrank To Right Steering Arm)		1	932 173
WAG (25.98" Long)230 (RHD-WIFS-Right Tie Rod To Left Steering Arm Tie Rod).		- 1	932 179
TRK (14. 44" Long)230 (RHD-WIFS-Bellcrank To Right Steering Arm The Rody.		i	932 174
TRK (28.78" Long)230 (RHD-WIFS-Right Tie Rod To Left Steering Arm Tie Rod).		i	932 180
TRK (32, 48" Long)230 (RHD-WSFS-Bellcrank To Left Steering Arm)		1	929 559
10.224-1 CLAMP, Steering Linkage Tie Rod Adjusting Tube			
ALL (For 7/8" Dia. Tube) 230 (WIFS)		2	A 027
ALL (For 1" Dia. Tube) 230 (WSFS)		2	A 837 A 1706
ALL (For 1-1/8" Dia. Tube) 230 (WSFS-2WD)		2	806 746
ALL (For 1" Dia. Tube) Except 230		4	A 1706
	La como		A 1700
10.224-2 ATTACHING PARTS, Clamp To Adjusting Tube			
BOLT, Hexagon ALL 230 (WSFS)(3/8"-24 x 1-5/8")		2	932 214
BOLT, Hexagon ALL 230 (WSFS-2WD)(7/16"-20 x 1-7/8")	17.	2	G181404
BOLT, Hexagon ALL 230 (WIFS)(5/16"-24 x 1-3/8")		2	645 218
BOLT, Hexagon ALL Except 230(3/8''-24 x 1-5/8'')		4	932 214
WASHER, Lock ALL 230 (WSFS)(3/8" I.D.)	17.	2	G120382
WASHER, Lock ALL 230 (WSFS-2WD)(7/16" I.D.)	17.	2	G103222
WASHER, Lock ALL 230 (WIFS)(5/16" I.D.)	17.	2	G120638
WASHER, Lock ALL Except 230(3/8° 1. D.)	17.	2	G120382
NUT, Hexagon ALL 230 (WSFS)(3/8"-24)	17.	2	G120369
NUT, Hexagon ALL 230 (WSFS-2WD)(7/16"-20)	17.	2	G271505
NUT, Hexagon ALL 230 (WIFS)(5/16"-24)	17.	2	G120368
NUT, Hexagon ALL Except 230(3/8*'-24)	17.	4	G120369

10.232-1 COVER, Steering Linkage Tie Rod End Dust			
ALL 230. ALL 230 (LHD-WPS). ALL 258-304-360.		AR 1 AR	932 181 645 134 645 134
10.234-1 ATTACHING PARTS, Steering Linkage Tie Rod End To Steering Arm, Pitm	an Arm C	r Bell	lcrank
NUT, Slotted ALL (1/2"-20) PIN, Cotter ALL (7/8" Long) PIN, Cotter ALL (3/32" x 1") PIN, Cotter ALL (1/8" x 1")	17. 17. 17. 17.	AR AR AR 2	G125250 G137168 G121224 G137185
10.260-1 STABILIZER, Front Suspension Sway			
TRK 350 (3407)(Less Arms)		1	992 419 992 430
10.260-2 ATTACHING PARTS, Stabilizer To Arm			
PIN, Spring TRK 350 (3407)	17.	2	G9416147
10.260-3 CUSHION, Front Suspension Sway Stabilizer			
TRK 350 (3407)			992 409
10.260-4 RETAINER, Front Suspension Sway Stabilizer Cushion			
TRK 350 (3407)			994 859
10.260-5 SPACER, Front Suspension Sway Stabilizer To Frame			
TRK 350 (3407)		2	
10.260—6 BRACKET, Front Suspension Sway Stabilizer To Frame			
TRK 350 (3407)	0.000	2	642 941
10.260-7 ATTACHING PARTS, Bracket To Frame			
BOLT, Hexagon TRK 350 (3407)	17.	4	G123869
10.260-8 ARM, Front Suspension Sway Stabilizer			
TRK 350 (3407)		2	992 415
10.260-9 ATTACHING PARTS, Arm To Leaf Spring			
SHACKLE. TRK 350 (3407) (Incl. Pin) PLATE, Shackle. TRK 350 (3407) BUSHING. TRK 350 (3407) NUT, Lock. TRK 350 (3407)	17.	2 2 8 4	805 290 805 293 648 594 G274655
10.260-10 PLATE, Front Suspension Sway Stabilizer Arm To Leaf Spring Shackle Mou	nting		
TRK 3407-4800		2	992 417
10.260-11 DAMPER KIT, Steering (Shock Type)(Complete Installation)			
WAG 232-258-304-327-350-360 (4WD-1972 And Prior)		1 1 1	940 490 944 312 940 491

10.260-12 DAMPER, Steering (Shock Type)			
ALL 232-258-304-327-350-360		1	940 105
10.260-13 ATTACHING PARTS, Damper To Tie Rod			
CUSHION ALL 232-258-304-327-350-360 RETAINER, Cushion ALL 232-258-304-327-350-360 WASHER, Guide ALL 232-258-304-327-350-360 NUT, Lock ALL 232-258-304-327-350-360	17.	2 2 2 2	802 143 928 174 802 141 G9412349
10.260-14 ATTACHING PARTS, Damper To Leaf Spring			
SHAFT ALL 232-258-304-327-350-360 (4WD) BUSHING ALL 232-258-304-327-350-360 WASHER, Plain ALL 232-258-304-327-350-360 NUT, Lock ALL 232-258-304-327-350-360	17. 17.	2	939 462 637 936 G120389 G272712
10.260-15 BRACKET, Steering Damper To Leaf Spring			
WAG 232-327-350 (2WD) TRK 232-327-350 (2WD) WAG 232-258-304-327-350-360 (4WD) TRK 232-258-304-327-350-360 (4WD)		1 1	940 345 941 735 940 123 940 125
10.260—16 BRACKET, Steering Damper To Tie Rod			
ALL 232-258-304-327-350-360.	M	1	992 045
10.260-17 ATTACHING PARTS, Bracket To Tie Rod			
U-BOLT ALL 232-258-304-327-350-360 REINFORCEMENT ALL 232-258-304-327-350-360 NUT, Lock ALL 232-258-304-327-350-360		2	940 121 940 122 G442826
10.265-1 BAR, Front Suspension Torsion			
WAG ('Left) 230 (WIFS). TRK (Left) 230 (WIFS). WAG (Right) 230 (WIFS). TRK (Right) 230 (WIFS).		1 1 1	931 940 931 938 931 941 931 939
10.266-1 GROMMET, Front Suspension Torsion Bar Sealing			
WAG 230 (WIFS)			934 184 927 168
10.267—1 TUBE, Front Suspension Torsion Bar To Control Arm Hexagon			
WAG 230 (WIFS)		2 2	925 806 927 159
10.267-2 ATTACHING PARTS, Torsion Bar Tube To Upper Control Arm			
SPACER WAG 230 (WIFS) SPACER TRK 230 (WIFS) NUT, Hexagon. WAG 230 (WIFS). (1-1/4"-12). NUT, Hexagon. WAG 230 (WIFS). (1-1/2"-12). NUT, Slotted. TRK 230 (WIFS). PIN, Cotter. TRK 230 (WIFS).		2 2 2 2 2 2	925 779 927 171 939 107 939 106 927 169 G192659
10.268-1 BUSHING, Front Suspension Torsion Bar To Control Arm			
WAG 230 (WIFS)		4	937 579 938 352

10.269-1 BRACKET, Front Suspension Torsion Bar To Frame		
ALL (Left) 230 (WIFS)	······	1 931 931 1 931 932
10.269-2 ATTACHING PARTS, Bracket To Frame		
BOLT, Hexagon ALL 230 (WIFS)	17.	4 G181679
WASHER, Plain ALL 230 (WIFS)		4 638 381
NUT, Lock ALL 230 (WIFS)	17.	4 G272712
10.270—1 ARM, Front Suspension Torsion Bar Adjusting		
ALL 230 (WIFS)		2 931 930
10.270-2 BOLT, Front Suspension Torsion Bar Adjusting Arm		
ALL 230 (WIFS)	• • • • • •	2 927 245
10.270-3 NUT, Front Suspension Torsion Bar Adjusting Arm Bolt Lock		
ALL 230 (WIFS)	17.	2 G124939
10.280-1 WHEEL, Steering		
1972 AND PRIOR		
1772 AND FRIOR		
ALL (Amber) LAW (Except 230)		1 H 930 359 094
ALL (Black) 230.		1 930 359 080
ALL (Charcoal) LAW (Except 230)		1 Y 930 359
WAG (Charcoal) 304–360 (LHD-WFGS-WAW)		1 Y 940 836
ALL (Charcoal-Textured) LAW (Except 230)		1 B 930 359
ALL (Green) 230-327-350.		1 H 930 359 095
ALL (Marlin Blue) LAW (Except 230)		1 Z 930 359
ALL (Marlin Blue-Textured) LAW (Except 230)		1 C 930 359
WAG (Marlin Blue) 304-360 (LHD-WFGS-WAW)		1 Z 940 836
ALL (Nordic Blue)		1 H 930 359 088
ALL (President Red) LAW (Except 230)		1 H 930 359
ALL (Rawhide) LAW (Except 230)		1 F 930 359
ALL (Rawhide-Non-Gloss)		1 X 930 359
ALL (Rawhide-Textured) LAW (Except 230)		1 A 930 359
ALL (Red)		1 Y 930 359 005
WAG (Red) 304-360 (LHD-WFGS-WAW)		1 Y 940 836 005
ALL (White)		1 P 930 359
1973		
ALL (Black) LHD		1 321 7768
ALL (Green) LHD		1 321 7770
ALL (Buff) LHD		1 535 1227
10.280—2 ATTACHING PARTS, Steering Wheel To Steering Gear Shaft		
and lenned regular with us may be	17	1 0101050
NUT, Hexagon ALL 230	17.	1 G121358
NUT, Lock ALL LAW (Except 230: 1972 And Prior)		1 991 876
NUT, Lock ALL LHD (1973)	17	1 400 3977
NUT, Jam WAG 304-360 (LHD-WFGS-WAW-1972 And Prior) WASHER, Plain ALL LHD (1973)	17.	1 G451528 1 400 3976
MASHER, FIGHT ALL LED (17/3)		1 400 3976
10.280—3 COVER, Steering Wheel (Spoke Horn Cover)		
ALL (Black) LHD (1973)		1 321 7788
ALL (Green) LHD (1973)		1 321 7790
ALL (Tan) LHD (1973)		1 535 1434

10.280-4 ATTACHING PARTS, Cover To Wheel			
SCREW, Tapping ALL LHD (1973) WASHER, Plain ALL LHD (1973)		2 2	400 3949 319 7015
10.280-5 INSERT, Steering Wheel Cover			
ALL LHD (1973)(Incl. Horn Wire)		1	321 9721
10.280-6 BUSHING, Steering Wheel Cover Snap-In			
ALL LHD (1973)		4	321 7781
10.280-7 BEZEL, Steering Wheel Cover			
ALL LHD (1973)			321 7793
10.280—8 ATTACHING PARTS, Bezel To Insert			
SCREW, Tapping ALL LHD (1973)			
10.290-1 GEAR ASSEMBLY, Steering			
ALL 230 (LHD-LPS-WSFS-24 To 1 Ratio)		1	928 414
ALL 230 (LHD-WPS-WSFS-20 To 1 Ratio-* 10-9)		1	928 504 928 494
ALL 230 (LHD-WPS-WSFS-24 To 1 Ratio-* 10-10).		1	937 133
ALL 230 (LHD-WPS-WIFS-20 To 1 Ratio-* 10-11).		i	928 505
ALL 230 (LHD-WPS-WIFS-24 To 1 Ratio-* 10-12)		1	937 134
ALL 232-327-350 (LHD-WHT-LPS-WCGS-With Cast Iron Side Cover-* 10-1) ALL 232-327-350 (LHD-LPS-With Cast Aluminum Side Cover-1970 And Prior-* 10-1		1	939 447
And * 10-3)		1	992 203
And * 10–4)		1	994 052
ALL 232-258-304-350-360 (LHD-LPS-1971/1972: * 10-1) TRK 232-327-350 (LHD-LPS-* 10-2)	• • • • • •	1	990 236
ALL 258–360 (LHD–LPS–1973)		1	940 270 994 509
			774 307
ALL 232-327-350 (LHD-WPS-1965/1969)		1	947 413
ALL 232-327-350 (LHD-WPS-1970/)		1	994 608
ALL 258-304-360 (LHD-WPS-1971/1972)		1	994 608
ALL 258-360 (LHD-WPS-1973)		1	994 508
ALL 232 (RHD-LPS-* 10-2)		2 4	929 589 940 922
			740 722
10.290-2 ATTACHING PARTS, Steering Gear To Spacer Or Bracket			
POLT Have an ALL 200 (LUD) (1 (0H 10 1 1 (0H)			
BOLT, Hexagon ALL 230 (LHD)(1/2"-13 x 1-1/2")	17. 17.	3	G180177 G122260
BOLT, Hexagon ALL 258-304-360(3-1/2" Long)	17.	3	G182765
BOLT, Hexagon TRK 258-304-360(3-3/4" Long)	17.	1	G182766
BOLT, Hexagon ALL 258-304-360(1-1/2" Long)	17.	3	G9419077
BOLT, Hexagon ALL 230 (RHD)(1/2"-13 x 1-1/2" Long)	17.	2	G180177
WASHER, Lock ALL 230 (LHD)	17.	3	G120384
WASHER, Internal Lock. ALL WASHER, Lock ALL	17.	3	G180440
WASHER, Lock ALL 230 (RHD)	17.	3 2	535 0643 G120384
PLATE, Lock ALL 230 (RHD-WIFS)		1	936 494
SCREW, Cap ALL (1" Long)		3	991 987
10.290-3 BRACKET, Steering Gear			
1972 AND PRIOR			
ALL (Lower) 232-258-304-327-350-360 (LHD-* 10-15)		1	948 317
ALL (Lower) 232-327-350 (LHD-* 10-16)		i	943 865
ALL (Lower) 232-258 (RHD-* 10-15)		i	948 388
ALL (Lower) 232 (RHD-* 10-16)		1	940 954

ALL (Upper) 232-258-304-327-350-360 (LHD-* 10-15)		mule	948 316
		THE PERSON	
ALL (Upper) 232–327–350 (LHD-* 10–16)		,	943 864
ALL (Upper) 232-258 (RHD-* 10-15)		1	948 387
ALL (Upper) 232 (RHD-* 10-16)		1	940 955
10.290-4 ATTACHING PARTS, Bracket To Frame			
SCREW, Machine ALL 232-258-304-327-350-360 (1972 And Prior)		4	948 397
10.292-1 HOUSING, Steering Gear			
10.272-1 Hooding, deating deat			
ALL 230 (LHD-WSFS)		1	022 427
		1	932 627
ALL 230 (LHD-WIFS)			932 655
ALL LHD (LPS-Except 230: * 10-1)		1	
TRK 232-327-350 (LHD-LPS-* 10-2)		1	940 537
ALL 230 (LHD-WPS-WSFS)		res by	932 627
ALL 230 (LHD-WPS-WIFS)		1	932 655
ALL 230 (RHD)	S. O. AM	1	932 746
ALL 222 (DUD DC + 10.2)		1	041 402
ALL 232 (NID-LI 3- 10-2)		'	741 400
10.293-1 PLUG, Steering Gear Housing Expansion			
10.273-1 FLOG, Steering Gear Housing Expansion			
ALL 230.			
ALL 230			932 630
The second secon			
10.294-1 PLUG, Steering Housing Oil Filler			
ALL 230			
ALL 230		1	932 638
TRK 232-327-350 (LHD-LPS-* 10-2)		1	941 612
10.296-1 COVER, Steering Housing Worm			
to a second to the second to t			
ALLers 230.		1	032 636
		1	040 549
ALL 232-327-350 (LPS-* 10-2)			940 548
10 207 2 ATTACHING PARTS C. T. H.			
10.296-2 ATTACHING PARTS, Cover To Housing			
		6.1	17-1916
BOLT, Hexagon ALL 230		4	
BOLT, Hexagon ALL 232-327-350 (LPS-* 10-2)			G120228
10.298-1 SPACER, Steering Gear Housing Worm Cover			
10.298-1 SPACER, Steering Gear Housing Worm Cover			
ALL 232-327-350 (LPS-* 10-2)			
ALL 232-327-350 (LPS-* 10-2)		1	940 559
10.298-2 SHIM, Steering Gear Housing Worm Cover			
10.1270-12 offine, officering occur flooring worm dover			
ALL 230(.002'')		AD	932 645
ALL 232–327–350 (LPS-* 10-2)(.002'')		2	940 549
ALL 230(.003")		AR	932 646
ALL 232-327-350 (LPS-* 10-2)(.003'')		1	812 1651
ALL 232-327-350 (LPS-* 10-2)(.005")		1	940 550
		AR	932 647
ALL 232-327-350 (LPS-* 10-2)(.010'')		5	941 534
230 IRROL . 11/2" -13/2" London	3 1 4 2		
10.300-1 COVER, Steering Gear Housing Cross Shaft (Side)			
ALL 230	1	1	932 631
ALL 200 227 257 (LUD WITT LDS WCCS With Coast 1 Std C + 10.1)			
ALL 232-327-350 (LHD-WHT-LPS-WCGS-With Cast Iron Side Cover-* 10-1)		2 60 40	940 518
ALL 232-327-350 (LHD-LPS-With Cast Aluminum Side Cover-1970 And Prior-*		11 11 10	000 00
And * 10–3			992 294
ALL 232-327-350 (LHD-LPS-With Cast Aluminum Side Cover-1970: * 10-1			
And * 10–4)		1	996 351
ALL 232-258-304-350-360 (LHD-LPS-1971/1972: * 10-1)		1	996 351
ALL 232-327-350 (LPS-* 10-2)(Incl. Bushing)		141	940 540
ALL 232-327-350 (LPS-* 10-2)(Incl. Cross Shaft And Bushing)		1	940 539
ALL 258–360 (LHD–LPS–1973)		1	992 294
	1. 72.0		

10.300-2 ATTACHING PARTS, Cross Shaft Cover To Housing	Der 7 (1)	aute	
BOLT, Hexagon ALL 230. BOLT, Hexagon ALL LHD (LPS-Except 230: * 10-1) BOLT, Hexagon ALL 232-327-350 (LPS-* 10-2) WASHER, Plain ALL 230. WASHER, Lock ALL 232-327-350 (LHD-LPS-* 10-1)	17.	6 3 4 10 3	945 373 992 295 G120229 932 641 G187120
10.302-1 GASKET, Steering Gear Housing Cross Shaft Cover (Side)			
ALL 230. ALL LHD (LPS-Except 230: * 10-1) ALL 232-327-350 (LPS-* 10-2).		1 1 1	932 632 940 522 940 554
10.306-1 SHAFT KIT, Steering Gear Cross (Incl. Bushings, Seal And Gasket)			
ALL 230 (WIFS)			936 037 936 038
10.306-2 SHAFT, Steering Gear Cross			
ALL 230 (WIFS)		1 1 1 1	940 542 940 539 941 405
10.306-3 WASHER, Steering Gear Cross Shaft Adjusting Screw Thrust			
ALL 232-327-350 (LPS-* 10-2)		1	940 543
10.306-4 RING, Steering Gear Cross Shaft Adjusting Screw Snap			[_USE_0]
ALL 232-327-350 (LPS-* 10-2)		1	940 544
10.307-1 BUSHING, Steering Gear Cross Shaft (In Housing)			
ALL 230	308 310	2 1 1	932 628 940 513 940 538
10.307-2 BUSHING, Steering Gear Cross Shaft (In Cover)			
ALL 232-327-350 (LPS-* 10-2)		1	931 710
10.308-1 SCREW, Steering Gear Cross Shaft Adjusting			
ALL 230		1	932 633 940 520 992 296 940 545
10.308—2 NUT, Steering Gear Cross Shaft Adjusting Screw			
ALL 230	17.	1	807 474 G272123 940 546
10.309-1 SHIM KIT, Steering Gear Cross Shaft Adjusting Screw (1978) and (1978)			
ALL 232-258-304-327-350-360 (LHD-LPS-* 10-1)		-81°	940 521
10.310—1 SEAL, Steering Gear Cross Shaft			
ALL 230		1 1 1	932 629 992 293 940 555

	1—1 STUD KIT, Steering Gear Cross Shaft Roller Bearing Adjusting (Incl. Bear				
ALL					
	230 (LHD)	• • • • • •	1	932 63	5
10.314	4-1 SHAFT, Steering Gear (Incl. Worm)				
ALL	230 (LHD-LPS-WSFS)		1	932 64	0
ALL	230 (LHD-LPS-WIFS)		i	932 654	
ALL	230 (LHD-WPS-WSFS-20 To 1 Ratio-* 10-9)		1	932 74	
ALL	230 (LHD-WPS-WSFS-24 To 1 Ratio-* 10-10)		i	932 640	
ALL	230 (LHD-WPS-WIFS-20 To 1 Ratio-* 10-11)		1	932 743	
ALL	230 (LHD-WPS-WIFS-24 To 1 Ratio-* 10-12)		1	932 654	
ALL ALL	232–327–350 (LHD-WHT-LPS-WCGS-With Cast Iron Side Cover-* 10-1) 163 232–327–350 (LHD-LPS-With Cast Aluminum Side Cover-1970 And Prior-* 10-1	• • • • • •	1	940 528	
	And * 10-3)		1846	040 504	115
ALL	232-327-350 (LHD-LPS-With Cast Aluminum Side Cover-1970: * 10-1	•••••	1	940 528	3
ALL	And * 10-4)		1	998 743	3
TRK	232-258-304-350-360 (LHD-LPS-1971/1972: * 10-1)		1	998 743	3
ALL	232–327–350 (LHD-LPS-* 10-2)		. 1.	940 547	
ALL	230 (RHD)		1	932 747	7
	232 (RHD-LPS-* 10-2)		1	941 406	5
ALL	258-360 (LHD-LPS-1973)		1	998 504	1
10.315	i-1 RING, Steering Gear Shaft Retainer				
ALL	230				
10.316			2	932 644	1
	Good Table Carry, Steering Octal World Buil Bearing Return (Incl. G		p And	Bolts)	
ALL	232-258-304-327-350-360 (LHD-LPS-* 10-1)		d.	940 534	l
10.320	-1 SEAL, Steering Gear Shaft Oil				
ALL					
ALL ALL	230		1	932 637	
ALL	230 LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2)		1	932 637 992 292	
ALL ALL 10.322	230 LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups)		1	932 637 992 292	
ALL ALL 10.322	230 LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230	note, sonii	1	932 637 992 292	
ALL ALL 10.322	230 LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups)	note, sonii	1 1 1	932 637 992 292 940 556	
ALL 10.322 ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2)	entid. Vanil	1 1 1	932 637 992 292 940 556 942 063	
ALL 10.322 ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) —2 BEARING, Steering Gear Worm		1 1 1	932 637 992 292 940 556 942 063	
ALL ALL 10. 322 ALL 10. 322	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230.	natz vann		932 637 992 292 940 556 942 063 942 063	94 14 15 N
ALL ALL 10. 322 ALL ALL ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) —2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1)	natz vann	1 1 1 1 2	932 637 992 292 940 556 942 063 942 063	94 14 15 N
ALL ALL 10. 322 ALL 10. 322	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) —2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1)		1 1 1 1 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529	94 14 15 N
ALL ALL 10.322 ALL ALL ALL ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2)		1 1 1 1 2	932 637 992 292 940 556 942 063 942 063	94 14 15 N
ALL ALL 10. 322 ALL ALL ALL ALL ALL 10. 324	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing		1 1 1 1 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529	94 14 15 N
ALL ALL 10. 322. ALL ALL ALL 10. 324. ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230.		1 1 1 1 2 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643	
ALL ALL 10. 322 ALL ALL ALL 10. 324- ALL ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1)		1 1 1 2 2 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643	
ALL ALL 10. 322 ALL ALL ALL ALL ALL ALL ALL ALL ALL A	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2)		1 1 1 1 1 2 2 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 642 940 515	
ALL ALL 10. 322 ALL ALL ALL 10. 324- ALL ALL ALL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2)		1 1 1 2 2 2 2 2	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 642 940 515 940 551	
ALL ALL 10. 322- ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2)		1 1 1 1 1 2 2 2 2 2 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 642 940 515	
ALL ALL 10. 322 ALL ALL ALL ALL ALL ALL ALL ALL ALL A	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) —2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) —1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2)		1 1 1 1 1 2 2 2 2 2 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 643 932 642 940 515 940 551 940 551	
ALL ALL 10. 322- ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) -2 RETAINER, Steering Gear Worm Bearing		1 1 1 1 1 2 2 2 2 1 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 643 932 642 940 515 940 551 940 551	OF TANK OF TANK OF TANK
ALL ALL 10. 322- ALL ALL 10. 324- ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) -2 RETAINER, Steering Gear Worm Bearing 232-258-304-327-350-360 (LHD-LPS-* 10-1)		1 1 1 1 1 2 2 2 2 1 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 643 932 643 932 643 932 643 932 643 932 643	OF TANK OF TANK OF TANK
ALL ALL 10. 322. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) -2 RETAINER, Steering Gear Worm Bearing 232-258-304-327-350-360 (LHD-LPS-* 10-1) -1 ADJUSTER, Steering Gear Worm Ball Bearing		1 1 1 1 1 2 2 2 2 1 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 643 940 515 940 515 940 551 940 552	OF TANK OF TANK OF TANK
ALL ALL 10. 322. ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	230. LHD (LPS-Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 BEARING KIT, Steering Gear Worm (Incl. Cups) 230. 232-327-350 (LPS-* 10-2) -2 BEARING, Steering Gear Worm 230. LPS (Except 230: * 10-1) 232-327-350 (LPS-* 10-2) -1 CUP, Steering Gear Worm Bearing 230. LHD (LPS-Except 230: * 10-1) (Lower) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) (Upper) 232-327-350 (LPS-* 10-2) -2 RETAINER, Steering Gear Worm Bearing		1 1 1 1 1 2 2 2 2 1 1	932 637 992 292 940 556 942 063 942 063 932 643 940 529 932 643 932 642 940 515 940 552 940 552	OF TANK OF TANK OF TANK

THOM: GOOD ENGINE TO THE CONTENT OF		
10.326-2 NUT, Steering Gear Worm Ball Bearing Adjuster Lock		
ALL 232-258-304-327-350-360 (LHD-LPS-* 10-1)		1 940 533
10.335-1 RACK, Steering Column Housing		
ALL LHD (WHT-WCGS-LAW-1973)(Incl. Actuator Rod)		1 448 7755 1 812 1437
10.335-2 SPRING, Steering Column Housing Rack Preload	Drowna C	012 1407
and the state of t		lead and walking a light
ALL LHD (LAW-1973)	SH Malla C	1 448 7774
10.336-1 HOUSING, Steering Column		
ALL LHD (WHT-WCGS-LAW-1973)		1 448 9046
ALL LHD (WFGS-LAW-1973)		1 812 0188
10.336—2 ATTACHING PARTS, Housing To Jacket Tube		
ALL LHD (LAW-1973)		
10.336-3 CUP, Steering Column Housing Thrust		
ALL LHD (WHT-WCGS-LAW-1973)		1 448 7714
10.337-1 COLUMN ASSEMBLY, Steering		
1972 AND PRIOR		
1772 AND I KIOK		
ALL 230 (LHD-WST-WCGS)		1 936 008 001
ALL 230 (WAT-WCGS)		1 936 007 001
TRK 230 (WFGS)		1 936 010 001
ALL 232-327 (WST-WCGS-Used With Painted Bezel-* 10-5)		1 939 997 001
ALL 232-258-327-350 (WST-WCGS-Used With Painted Bezel-* 10-6)	• • • • • • • • • • • • • • • • • • • •	1 F 948 051
ALL 232-327 (WST-WCGS-Used With Chrome Bezel-* 10-5)		1 941 878 001
WAG WST (WCGS-LAW-Used With Chrome Bezel-Except 230: * 10-6)		1 F 948 052
ALL 232–327 (WHT–WCGS–Used With Painted Bezel–* 10–5)		1 940 106
ALL 232-258-327-350 (WHT-WCGS-Used With Painted Bezel-* 10-6)		1 X 942 767
ALL 232–327 (WHT–WCGS–Used With Chrome Bezel-* 10–5)		1 941 881 001
WAG 232-258-327-350 (WHT-WCGS-Used With Chrome Bezel-* 10-6)		1 X 942 768
TRK 232-258-327-350 (WFGS-* 10-6)		1 X 942 769
ALL 232-327 (WFGS-Used With Chrome Bezel-* 10-5)		1 941 884 001 1 994 650
TRK 232–327 (WFGS-Used With Painted Bezel-* 10-5)		1 939 680 001
TRK WFGS (Used With Painted Bezel-Except 230; * 10-6)		1 F 948 053
ALL WHT (WCGS-LAW-Used With Painted Bezel-Except 230: * 10-6)	7.1.39	1 F 948 054
WAG WHT (WCGS-LAW-Used With Chrome Bezel-Except 230: * 10-6)		1 F 948 055
WAG 304-350-360 (LHD-WFGS-WAW)		1 940 984 001
ALL 230 (RHD-WST-WCGS)		1 936 009 001
1973		
ALL LHD (WHT-WCGS-LAW)		1 535 1202
ALL LHD (WFGS-LAW)		1 535 1194
10.337—2 BOLT, Steering Column Locking		
ALL LHD (WHT-WCGS-LAW-1973)		1 448 7897
10.337—3 GATE, Steering Column Locking		
ALL LHD (WHT-WCGS-LAW-1973)		1 812 2434
10.337-4 ATTACHING PARTS, Gate To Housing		
SCREW, Machine ALL LHD (WCGS-LAW-1973)		2 448 7801

10.337-5 WASHER, Steering Column Locking Bolt Spring Thrust			
ALL LHD (LAW-1973)			
10.337-6 INHIBITOR, Steering Column Lock			
ALL LHD (WFGS-LAW-1973)		1	812 0182
10.337-7 SPRING, Steering Column Lock Inhibitor			
ALL LHD (WFGS-LAW-1973)		1	812 0185
10.337-8 WASHER, Steering Column Lock Inhibitor Wave	(EX	01-0	
ALL LHD (WFGS-LAW-1973)			0.336-1 HOUS
10.338-1 TUBE, Steering Gear Jacket	-1/40-100	W-8	
10.338-1 TUBE, Steering Gear Jacket			
1972 AND PRIOR			
ALL 230 (LHD-WCGS).		ı	933 841 001
TRK 230 (WFGS). ALL 232-327 (WST-WCGS-* 10-5).		1	933 882
ALL WST (WCGS-Except 230: * 10-6)		1	943 228 947 042
ALL 232-258-327-350 (WHT-WCGS-* 10-7)			
ALL WHT (WCGS-Except 230: * 10-8)		1	947 043
ALL 232-258-327-350 (WFGS-* 10-7)		1	
ALL WFGS (LAW-Except 230: * 10-8)		1	947 044
ALL 230 (RHD-WST-WCGS)		1	942 152 942 234
THE SAME TO SHOULD AND ADDRESS OF THE SAME THE S			742 204
ALL LHD (WHT-WCGS-LAW)	1	1	
ALL LHD (WFGS-LAW)		1	812 0187
10.338-2 ATTACHING PARTS, Tube To Housing			
BOLT, Square ALL		2	933 850
NUT, Hexagon ALL		2	933 851
10.338—3 BEZEL KIT, Steering Gear Jacket Tube To Instrument Panel (Chrome)			
ALL 1972 And Prior		1	981 521
ALL (Upper-Black) LHD (LAW-1973)		1 19	
ALL (Upper-Buff) LHD (LAW-1973)		1	989 687
ALL (Upper-Green) LHD (LAW-1973)		1	989 689
ALL (Lower-Buff) LHD (LAW-1973)		1	989 691 989 690
ALL (Lower-Green) LHD (LAW-1973)	11.0334	1	989 692
10.338-4 BEZEL, Steering Gear Jacket Tube To Instrument Panel			1973
WAG (Chrome) 304-360 (LHD-WFGS-WAW)		1	071 250
10.338-5 ATTACHING PARTS, Bezel And Bracket To Instrument Panel	-32-45 - (WA	-25	971 358
SCREW, Tapping ALL 1972 And Prior	17.	2	G162406
10.338-5a ATTACHING PARTS, Upper Bezel To Lower Bezel			
SCREW, Machine ALL LHD (1973)		2	545 0132

10.338-56 ATTACHING PARTS, Lower Bezel To Instrument Panel			
SCREW, Tapping ALL LHD (1973) NUT, Spring ALL LHD (1973)	17.	2	973 467 G445446
10.338-6 BRACKET, Steering Gear Jacket Tube To Instrument Panel Bezel Mounting			
ALL 1972 And Prior		1	961 109
10.338-7 JACKET, Steering Gear Jacket Tube			
ALL 230 (WFGS)(Less Directional Signal Housing)		1	933 883
ALL 230 (WFGS)(Incl. Directional Signal Housing)		i	943 247
ALL LHD (WFGS-LAW-1973)		1	812 0181
10.338—7a ATTACHING PARTS, Steering Gear Jacket Tube Jacket To Housing			
SCREW, Tapping ALL LHD (WFGS-LAW-1973)	O. m.inest?	3	448 7763
10.338-8 SHROUD, Steering Column Bowl			
ALL LHD (WHT-WCGS-LAW-1973)	(Berlins Dr	1.	321 1169
ALL LHD (WFGS-LAW-1973)		1	812 0184
10.339—1 BRACKET, Steering Gear Jacket Tube To Instrument Panel			
ALL 1972 And Prior		1	931 902
ALL LHD (1973)		1	535 1229
10.339-2 ATTACHING PARTS, Bracket To Instrument Panel and appeal and a salam			
SCREW, Machine ALL 1972 And Prior		2	G423564
10.339—2a ATTACHING PARTS, Bracket To Steering Gear Jacket Tube			
SCREW, Machine ALL LHD (1973)			400 3915
10.339—26 ATTACHING PARTS, Bracket To Brake Pedal Support			
BOLT, Hexagon ALL LHD (1973)		2	G122145
WASHER, Plain ALL LHD (1973)			G120388
10.339—3 INSULATOR, Steering Gear Jacket Tube To Instrument Panel Bracket			
ALL 1972 And Prior)		1	931 843
10.339-4 SLEEVE, Steering Gear Jacket Tube (Rubber)			
WAG 304–360 (LHD-WFGS-WAW)		2	942 281
10.339—5 SEAL, Steering Gear Jacket Tube To Instrument Panel			
TRK 258-360 (RHD)			986 543
10.339-6 BRACKET, Steering Gear Jacket Tube To Instrument Panel Seal	3.44		700 040
ALL RHD (1973)			961 109
10.339-7 ATTACHING PARTS, Bracket And Seal To Instrument Panel			
SCREW, Tapping ALL RHD (1973)			
10.340—1 ROD, Steering Gear Jacket Tube Support			
ALL LHD (1972 And Prior).		1	
ALL RHD (1972 And Prior)	• • • • • •	1	959 661 545 0270
ALL RHD (1973)		1	959 662

10.340-2 ATTACHING PARTS, Rod To Cowl Top Inner Panel And/Or Instrument Panel 1972 AND PRIOR

1972 AND PRIOR			
BOLT, Hexagon ALL SCREW, Machine ALL LHD WASHER, Lock ALL (1/4" × 1/2") WASHER, Lock ALL (5/16" × 19/32") NUT, Hexagon ALL	17. 17. 	1 1 2	G120706 G273890 961 067 961 127 961 128
1973			
BOLT, Hexagon ALL (1/4"-20)RHD (1973) WASHER, Lock ALL (1/4" I.D.)RHD (1973) WASHER, Lock ALL (5/16" I.D.)RHD (1973) NUT, Hexagon ALL (5/16"-18)RHD (1973)		1 1 1 2	G120706 961 067 961 127 961 128
10.344-1 BEARING, Steering Gear Jacket Tube Upper			
ALL 1972 And Prior		1	022 047
10.344-2 WASHER, Steering Gear Jacket Tube Upper Bearing Wave			
ALL WCGS (1972 And Prior)		1	936 021
10.344-3 SLEEVE, Steering Gear Jacket Tube Upper Bearing			
ALL 1972 And Prior		1	924 569
10.344-4 SPRING, Steering Gear Jacket Tube Upper Bearing			
ALL 1972 And Prior			
ALL LHD (LAW-1973)		1	935 514 448 7765
10.344-5 RING, Steering Gear Jacket Tube Upper Bearing Retaining			
ALL LHD (LAW-1973)	A	1	320 8377
10.344-6 WASHER, Steering Gear Jacket Tube Upper Bearing Thrust			
ALL LUD (LAW 1073)			200 2002
ALL LHD (LAW-1973)		1.	
ALL LHD (LAW-1973)			
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS)			.a _ Nasut, .
10.346—1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS) ALL (Inner) 230 (WCGS)	Stoering	1	933 852 933 854
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS).	national 	1	933 852 933 854 933 852
10.346—1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304–360 (LHD-WFGS-WAW-1972 And Prior).	phiasoid	1	933 852 933 854
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1 1 1 1 1	933 852 933 854 933 852 936 361 942 149
10.346—1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304–360 (LHD-WFGS-WAW-1972 And Prior).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1 1 1 1 1	933 852 933 854 933 852 936 361 942 149
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973).	pricedor.	1 1 1 1 1	933 852 933 854 933 852 936 361 942 149
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube	And a	1 1 1 1 2	933 852 933 854 933 852 936 361 942 149 448 7696
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube BOLT, Hexagon ALL 1972 And Prior. 10.346-3 FITTING, Steering Gear Jacket Tube Lower Bushing Lubrication	pricedor.	1 1 1 1 1 2	933 852 933 854 933 852 936 361 942 149 448 7696
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube BOLT, Hexagon ALL 1972 And Prior.	parteend	1 1 1 1 1 2	933 852 933 854 933 852 936 361 942 149 448 7696 933 853
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube BOLT, Hexagon ALL 1972 And Prior. 10.346-3 FITTING, Steering Gear Jacket Tube Lower Bushing Lubrication ALL 232-327 (WST-WCGS-* 10-5).	parteend and the second	2	933 852 933 854 933 852 936 361 942 149 448 7696 933 853 940 664 943 234
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube BOLT, Hexagon ALL 1972 And Prior. 10.346-3 FITTING, Steering Gear Jacket Tube Lower Bushing Lubrication ALL 232-327 (WST-WCGS-* 10-5). ALL WST (WCGS-Except 230: * 10-6).	prizeroz Commonia Common	2	933 852 933 854 933 852 936 361 942 149 448 7696 933 853 940 664 943 234
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushing To Tube BOLT, Hexagon ALL 1972 And Prior. 10.346-3 FITTING, Steering Gear Jacket Tube Lower Bushing Lubrication ALL 232-327 (WST-WCGS-* 10-5). ALL WST (WCGS-Except 230: * 10-6). 10.347 RETAINER, Steering Gear Jacket Tube Lower Bearing ALL LHD (LAW-1973). 10.348 CLIP, Steering Gear Jacket Tube Lower Bushing To Jacket Tube	price on 2	2	933 852 933 854 933 852 936 361 942 149 448 7696 933 853 940 664 943 234
10.346-1 BUSHING, Steering Gear Jacket Tube Lower ALL (Outer) 230 (WCGS). ALL (Inner) 230 (WCGS). ALL 230 (WFGS). ALL LAW (Except 230: 1972 And Prior). WAG 304-360 (LHD-WFGS-WAW-1972 And Prior). ALL LHD (LAW-1973). 10.346-2 ATTACHING PARTS, Bushina To Tube BOLT, Hexagon ALL 1972 And Prior. 10.346-3 FITTING, Steering Gear Jacket Tube Lower Bushing Lubrication ALL 232-327 (WST-WCGS-* 10-5). ALL WST (WCGS-Except 230: * 10-6). 10.347 RETAINER, Steering Gear Jacket Tube Lower Bearing ALL LHD (LAW-1973).	price on 2	2	933 852 933 854 933 852 936 361 942 149 448 7696 933 853 940 664 943 234

10.350-1 PLATE, Steering Gear Jacket Tube To Toeboard Support 1972 AND PRIOR 230...(Incl. Clamp)...... 931 933 ALL 940 995 232-327 (* 10-5)...(Incl. Clamp)..... Δ11 232-258-327-350 (WHT-WCGS-Used With Non-Gloss Column-* 10-6) ALL ...(Incl. Clamp)..... 940 995 WCGS (LAW-Used With Gloss Column-Except 230: * 10-6)...(Less Clamp) 944 684 ALL 940 995 232-258-327-350 (WFGS-Used With Non-Gloss Column-* 10-6)...(Incl. Clamp). ALL WFGS (LAW-Used With Gloss Column-Except 230: * 10-6)...(Less Clamp) 944 684 ALL WAG 304-360 (LHD-WFGS-WAW)..... 940 995 1973 (Lower) LHD 319 6897 ALL 1 319 6870 (Upper) LHD..... ALL 10.350-2 ATTACHING PARTS, Support Plate Clamp To Jacket Tube 17. 1972 And Prior..... G123774 BOLT, Hexagon ALL NUT, Hexagon ALL 10.350-3 ATTACHING PARTS, Support Plate To Toeboard 1972 AND PRIOR G423562 SCREW, Machine..... ALL 17. 2 WASHER, Plain..... ALL SPACER..... ALL 230..... G120393 232-258-304-327-350-360..... 948 042 1973 LHD...... 4 400 4520 SCREW, Tapping ALL 10.350-3a ATTACHING PARTS, Lower Toeboard Support Plate To Upper Plate G273890 SCREW, Machine..... ALL 10.350-4 SEAL, Steering Gear Jacket Tube To Toeboard 1972 AND PRIOR 230...(1-3/8" 1. D.) 936 002 ALL 931 962 ALL 940 994 ALL WFGS (LAW-Except 230)...(1/2" Thick x 2-13/16" I.D.) 948 216 ALL 232-327-350...(3/16" Thick × 2-13/16" I.D.).... 946 451 ALL 304-360 (LHD-WFGS-WAW)...(3/16" Thick)..... 941 010 WAG 1973 ALL 319 6896 10.354-1 SPACER, Steering Gear To Frame 230 (LHD)..... 933 537 WAG 230..... 1 933 539 TRK 258–304–360 (LHD)..... 1 998 859 ALL 230 (RHD)..... 933 538 WAG 258 (RHD)..... 998 860

10.354-2 ATTACHING PARTS, Steering Gear Spacer To Frame			
BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 258-304-360. WASHER, Lock ALL 230. WASHER, Lock ALL 258-304-360. NUT, Hexagon ALL 230. NUT, Hexagon ALL 258-304-360.	17. 17. 17. 17.	3 4 3 4 3 4	G181712 G182765 G120384 535 0643 G120371 G271506
10.360-1 POWER STEERING KIT			
WAG 230 (LHD-LPS-WSFS-24 To 1 Ratio) WAG 230 (LHD-LPS-WIFS-24 To 1 Ratio). TRK 230 (LHD-LPS-WSFS-24 To 1 Ratio) TRK 230 (LHD-LPS-WIFS-24 To 1 Ratio). ALL 232 (LHD-LPS-LEEP). ALL 327 (LHD-LPS-LEEP). ALL 350 (LHD-LPS-LEEP-1968/1969). ALL LHD (258-LPS-1973) ALL LHD (360-LPS-1973)	8a7. OM/N	1 1 1 1 1 1 1	939 048 939 049 939 050 939 051 947 248 947 247 450 178 812 2984 812 3028
10.395-1 CYLINDER ASSEMBLY, Power Steering			
ALL 230 (LHD-WSFS-24 To 1 Ratio)	go.i	1	936 673 936 674
10.395-2 ATTACHING PARTS, Power Steering Cylinder To Side Rail			
BUSHING ALL 230 (LHD-24 To 1 Ratio) NUT, Lock ALL 230 (LHD-24 To 1 Ratio) WASHER, Special ALL 230 (LHD-24 To 1 Ratio) (17/32" I.D.) WASHER, Special ALL 230 (LHD-24 To 1 Ratio) (5/8" I.D.)	17.	1 1 1 1	929 867 G443340 929 878 929 879
10.395-3 SEAL KIT, Power Steering Cylinder			
ALL 230 (LHD-24 To 1 Ratio)			
ALL 230 (LHD-24 To 1 Ratio)		1	036 700
10 200 0 WHILE IND CROSS SCHOOL STATES	dolar as		
ALL 230 (LHD-24 To 1 Ratio)			933 620
10.398-3 SEAL KIT, Power Steering Control Valve			
ALL 230 (LHD-24 To 1 Ratio)		1	933 621
10.398-4 BALL STUD KIT, Power Steering Control Valve			
ALL 230 (LHD-24 To 1 Ratio)		1	933 624
10.398-5 REACTION LIMITING KIT, Power Steering Control Valve			
ALL 230 (LHD-24 To 1 Ratio)	•••••	1	939 228
10.398-6 CENTERING SPRING KIT, Power Steering Control Valve			
ALL 230 (LHD-24 To 1 Ratio)		clas	939 229
10.399-1 BRACKET, Power Steering Cylinder To Side Rail Mounting (Incl. Stud)			
ALL 230 (LHD-24 To 1 Ratio)	•••••	1	932 345

10.399-2 ATTACHING PARTS, Power Steering Mounting Bracket To Side Rail				
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)(3-1/4" Long) BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)(4-1/4" Long) WASHER Plain ALL 230 (LHD-24 To 1 Ratio)	17. 17. 17.	1 2	G181679 G193490 G446477	
	17.	2		
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio)		3	G120383 932 341	
NUT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	3	G271506	
NOT, Hexagon ALL 250 (LHD=24 to 1 Ratio)	17.	3	G271306	
10.400 PLATE, Power Steering Cylinder Mounting Bracket To Side Rail Support				
WAG 230 (LHD-24 To 1 Ratio).		1	932 349	
10.430—1 PUMP ASSEMBLY, Power Steering				
1972 AND PRIOR				
ALL 230 (LHD-24 To 1 Ratio)(Less Reservoir And Pulley)		1	933 606	
ALL 230 (LHD-24 To 1 Ratio)(Incl. Reservoir And Pulley)	ALONA DITT	1	929 645	
ALL 232 (LHD-LAC-LEEP)		1	318 0374	
ALL 232 (LHD-WAC-LEEP)(Less Bracket)		1	318 0375	
ALL 232 (LHD-WAC-LEEP)(Incl. Bracket)		1	318 0377	
ALL 232 (LHD-WEEP)		1	318 2265	
ALL 258 (LHD)	parties to	1	319 8313	
ALL 304-360 (LHD-1971)		1	448 8077	
ALL 304–360 (LHD-1972)		1	321 3992	
ALL 327 (LHD-LEEP)(WPS-WEEP-LAC)(Less Reservoir)		1	320 7032	
ALL 327 (LHD-LEEP)(WPS-WEEP-LAC)(Incl. Reservoir)		1	317 6792	
ALL 327 (WAC-WEEP)(Less Reservoir)		1	320 7050	
ALL 327 (WAC-WEEP)(Incl. Reservoir)		1	318 1103	
ALL 350 (LHD-1968/1969)		1	569 8071	
ALL 350 (LHD-1970/: * 10-13)		1	994 053	
ALL 350 (LHD-1970/: * 10-14)		1	994 425	
1973				
ALL 258 (LHD)		1	321 6094	
ALL 360 (LHD)		1	321 3992	
10.430-2 STUD, Power Steering Pump Mounting				
ALL 258 (LHD)		2	220 0475	
ALL 304–360 (LHD-1972)(1-1/2" Long)		2	320 9675 320 9675	
ALL 350 (LHD-1968/1969)		2	991 614	
ALL 350 (LHD=1970/).		1	812 0468	
ALL 304–360 (LHD-1972/)(1-15-16" Long)		i	812 0528	
ALL 304–360 (LHD–1972/)(2–7/32'' Long)	of the second	1	812 0529	
		rii.	012 0327	
10.430-3 ATTACHING PARTS, Power Steering Pump To Bracket				
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	2	G122017	
WASHER, Plain ALL 230 (LHD-24 To 1 Ratio)	17.	2	G120393	
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio)	17.	2	G120214	
10.430-4 ATTACHING PARTS, Power Steering Pump To Cylinder Head				
STUD	green A	0	212 5004	
		3	313 5884	
WASHER, Plain	17. 17.	3	G120394	
			G120382	
NUT, Hexagon ALL 327	*****	3	314 9590	
10.430-5 ROD, Power Steering Pump Brace				
ALL 230 (LHD-24 To 1 Ratio)	•••••	1	933 055	

10.430-6 VALVE, Power Steering Pump Pressure Relief			
ALL 230 (LHD-24 To 1 Ratio)		1	933 607 320 3283
10.430-7 GASKET, Power Steering Pump Pressure Relief Valve			
ALL 230 (LHD-24 To 1 Ratio)		1	933 608 320 2169
10.430-8 VENTURI, Power Steering Pump Flow Director	er Steriff		374.19
ALL 304-360 (LHD-1971)		al de	-109 (1197)
ALL 327 (LHD)		1	320 4043 320 4043
10.430-9 SEAL KIT, Power Steering Pump			
ALL 258 (LHD-1973)		1	220 0/70
ALL 258–350 (LHD–1972 And Prior)		1	320 9678 991 617
ALL 304–360 (LHD–1971)		i	812 0576
ALL 304–360 (LHD-1972/)		1	320 9678
ALL 327 (LHD)		1	320 5299
10.430-10 BODY, Power Steering Pump			
ALL 258 (LHD)		1	448 7899
ALL 304–360 (LHD–1971)		1	320 7052
ALL 304-360 (LHD-1972/)		1	812 0527
ALL 327 (LHD)		1	320 5295
ALL 350 (LHD-1968/1969)		1	991 595
ALL 350 (LHD-1970/)		1	812 0466
10.430-11 GASKET, Power Steering Pump Body To Cover			
ALL 304-360 (LHD-1971)		1	320 0866 320 0866
10.430-12 SEAL, Power Steering Pump By-Pass ("O" Ring)	7-2		
10.400-12 SEAL, Tower Steering Tomp By-1 dss (O King)			
ALL 304-360 (LHD-1971)		1	320 0867
ALL 327 (LHD)		1	320 0867
10.430-13 SEAT, Power Steering Pump Discharge Tube (For Pressure Hose)			
ALL 232 (LHD)		1	320 5221
10.430—14 SEAL, Power Steering Pump Mounting Stud			
ALL 258 (LHD)		2	320 9672
ALL 350 (LHD)			991 610
ALL 304-360 (LHD-1972/)		2	320 9672
		2	320 90/2
10.431-1 BRACKET, Power Steering Pump Pivot			
ALL 304-360 (LHD-1972/)		1	321 5106
10.432-1 STUD, Power Steering Pump Pivot			
ALL 304-360 (LHD-1972/)		1-	321 5103
10.435-1 CARRIER KIT, Power Steering Pump			
ALL 204 240 (LID 1071)		197800	
ALL 304-360 (LHD-1971) 129 ALL 327 (LHD) 129	• • • • • •	1	320 1143
027 (110)		0 1 6	320 1143

10.435-2 VANE KIT, Power Steering Pump Rotor			
101-103-2 TAILE KIT, Tower Steeling Louip Rolor			
ALL 258 (LHD-1973)		1	320 9680
ALL 258-350 (LHD-1972 And Prior)		-	991 619
ALL 304-360 (LHD-1972/)		1	320 9680
		auti-	020 7000
10.435-3 ROTOR - VANE - RING KIT, Power Steering Pump			
ALL 258 (LHD)55	free 2. real	1	320 9677
			991 616
			//1 010
10. 435—4 ROTOR, Power Steering Pump			
ALL 258 (LHD)55		1	320 9667
ALL 258-350 (LHD-1972 And Prior)	Parent Ste	1	991 605
ALL 304-360 (LHD-1972/)		i	320 9667
		Hall	320 7007
10.435-5 PIN, Power Steering Pump Rotor Lock			
ALL 304–360 (LHD–1971)		1	311 6443
ALL 327 (LHD)		HO A	311 6443
			311 0443
10.435-6 PIN, Power Steering Pump Cam To Body Lock			
ALL 304–360 (LHD–1971)		,	220 0074
ALL 327 (LHD)		1	320 0874
			320 0874
10.435-7 RING, Power Steering Pump			
ALL 258 (LHD)		,	200 0445
ALL 350 (LHD)		1	320 9665
ALL 304–360 (LHD-1972/)		1	991 603 320 9665
122 333 (213-17/27)			320 9005
10.435-8 PIN, Power Steering Pump Ring To Body Dowel			
ALL 258 (LHD)			
ALL 350 (LHD)		2	320 9660
ALL 304–360 (LHD-1972/)		2	991 598
122	•••••	2	320 9660
10.440-1 SHAFT, Power Steering Pump Drive			
ALL 304–360 (LHD–1971)		_	
ALL 327 (LHD-WPS-LEEP)(LHD-LAC-WEEP)		1	320 7049
ALL 327 (WAC-WEEP)	• • • • • • •	1	320 7047
ALL 350 (LHD-1968/1969)		1	320 7049
	TOPIC TOWN	9-7	991 611
10.440-2 SHAFT KIT, Power Steering Pump Drive (Incl. Ring)			
ALL 258 (LHD)		7	440 0400
ALL 304–360 (LHD-1972/)		1	448 8423
ALL 304-360 (LHD-1972/)	• • • • • •	1	448 8423
027 (110-17/0/)		1	448 8423
10.440-3 SEAL, Power Steering Pump Drive Shaft Oil			
ALL 230 (LHD-24 To 1 Ratio)			and the same
ALL 232 (LHD)		1	933 609
ALL 258 (LHD)		1	320 2387
ALL 304–360 (LHD–1971).		1	448 8330
, 007 000 (LIID-1// I/a a a a a a a a a a a a a a a a a a			
ALL 304-360 (LHD-19727)	•••••		320 5298
ALL 304-360 (LHD-1972/)		1	448 8330
ALL 304-360 (LHD-1972/)		1	448 8330 320 5298
ALL 304-360 (LHD-1972/)		1	448 8330

10.440-4 RING, Power Steering Pump Drive Shaft Retainer Snap	T Power	и ал	
ALL 258 (LHD). ALL 350 (LHD-1968/1969). ALL 304-360 (LHD-1971). ALL 304-360 (LHD-1972). ALL 327 (LHD).		1 1 1 1	448 6725 991 604 320 0868 448 6725 320 0868
10.440-5 KEY, Power Steering Pump Drive Shaft			
ALL 258 (LHD) ALL 350 (LHD) ALL 304–360 (LHD–1972/).		1	991 597
10.445-1 COVER, Power Steering Pump Body			
ALL 304-360 (LHD-1971). ALL 327 (LHD-LEEP)(LHD-LAC-WEEP). 156 ALL 327 (LHD-WPS-WEEP).	mby	1 1 1	448 8079 320 1903 320 0861
10.445-2 ATTACHING PARTS, Power Steering Pump Body Cover To Pump Body			
BOLT, Hexagon ALL 304-360 (LHD-1971). BOLT, Hexagon ALL 327 (LHD). PIN, Dowel ALL 304-360 (LHD-1971). PIN, Dowel ALL 327 (LHD).	17.	2 2	G179847 G179847 311 8832 311 8832
10.445-3 VALVE, Power Steering Pump Control			
ALL 258 (LHD). ALL 304-360 (LHD-1971). ALL 304-360 (LHD-1972/). ALL 327 (LHD). ALL 350 (LHD-1968/1969). ALL 350 (LHD-1970/).		1	448 8026 448 8078 812 0531 320 5296 991 618 812 0470
10.445-4 SPRING, Power Steering Pump Flow Control Valve			
ALL 258-350 (LHD)		1	991 612
10.445-5 PLUG, Power Steering Pump Control Valve Retaining			
ALL 304-360 (LHD-1971)		1 1	320 0865 320 0865
10.445-6 SEAL, Power Steering Pump Control Valve Retaining Plug			
ALL 304–360 (LHD–1971)		1	311 6438 311 6438
10.445-7 SPRING, Power Steering Pump Control Valve Relief Valve			
ALL 304-360 (LHD-1971). ALL 327 (LHD).		1	320 5297 320 5297
10.445-8 SPRING, Power Steering Pump Flow Control Valve			
ALL 258 (LHD) ALL 304-360 (LHD-1972/)		1	320 9673 320 9673
10.445-9 SEAT, Power Steering Pump Discharge (In Cover)(For Pressure Hose)			191085
ALL 304-360 (LHD-1971). ALL 327 (LHD).		1	448 8080 320 4044

10 445_10 PLATE Power Steering Pump Prossure			
10.445-10 PLATE, Power Steering Pump Pressure			
ALL 258 (LHD)		1 1	320 9662 991 600 320 9662
			320 9002
10.445-11 PLATE, Power Steering Pump End			
ALL 258 (LHD)	4.4	1	320 9661
ALL 350 (LHD)			991 599
ALL 304–360 (LHD–1972/)		1	320 9661
10.445—12 RING, Power Steering Pump End Plate Retaining			
ALL 258 (LHD)			
ALL 350 (LHD)		1	991 602
10.445-13 SEAL, Power Steering Pump End And Pressure Plate ("O" Ring)			
ALL 258 (LHD)		2	320 9668
ALL 350 (LHD)			991 606
ALL 304-360 (LHD-1972/)		2	320 9668
10.445-14 PLATE, Power Steering Pump Thrust			
ALL 258 (LHD)			
ALL 350 (LHD)			812 1412 991 601
ALL 304-360 (LHD-1972)			320 9663
ALL 360 (LHD-1973)		1	812 1412
10.445-15 SPRING, Power Steering Pump Pressure Plate			
ALL 258 (LHD)		- 1	320 9674
ALL 350 (LHD) ALL 304-360 (LHD-1972/)			991 613
		-	320 9674
10.448-1 BRACKET, Power Steering Pump			
ALL 258 (LHD-1971)		1	319 0996
ALL 258 (LHD-1972/)		1	321 6089
ALL 304-360 (LHD-1972/)		1	321 4732
10.448-2 ATTACHING PARTS, Power Steering Pump Bracket To Pump			
BOLT, Hexagon ALL 258 (LHD)	17.	2	G9428638
	17.	1	
WASHER, Lock ALL 258 (LHD) NUT, Hexagon ALL 258 (LHD)	17.	2	400 3803 G120377
10.448-3 ATTACHING PARTS, Power Steering Pump Bracket To Adjusting Plate			177 9.05
BOLT, Hexagon ALL 258 (LHD)	17.	1	G109443
BOLT, Hexagon ALL 304-360 (LHD-1972)(3/8"-16 x 2-1/2")	17.	2	G179849
BOLT, Hexagon ALL 304-360 (LHD-1972/)(3/8"-16 x 2-3/4")	17.	2	G180137
WASHER, Lock ALL 258 (LHD)	17.	1	400 3803 G120382
NUT, Hexagon ALL 258 (LHD)	17.	1	G120377
10.448-4 ATTACHING PARTS, Power Steering Pump Bracket To Water Pump Stud			
NUT, Lock ALL 304-360 (LHD-1972/)		1	400 3869
10.449—1 BRACKET, Power Steering Pump Bracket To Cylinder Head Support			
ALL 258 (LHD)		1	319 1003

10.449-2 ATTACHING	PARTS,	Power Steering Pump Support Bracket To Cylinder He	ead		
BOLT, Hexaqon BOLT, Hexaqon SPACER WASHER, Plain WASHER, Lock WASHER, Lock	ALL ALL ALL	258 (LHD-LAC)(3/8"-16 × 1-1/8") 258 (LHD-WAC)(3/8"-16 × 1-7/8") 258 (LHD-WAC) 258 (LHD) 258 (LHD) 258 (LHD)	17. 17. 17.	2 2 2 AR AR AR	G180123 G180129 319 0790 400 3808 400 3803 G120382
10.450-1 BRACKET, F	Power Stee	ering Pump Mounting			
				9 1	933 925 137 8150
10.450-2 BRACKET, F	Power Stee	ering Pump And Exhaust Emission Air Pump Mounting			
ALL 327 (WAC-WEEP))			1	318 1144
10. 450-3 ATTACHING	PARTS,	Power Steering And Air Pump Mounting Bracket To C	Cylinder B	lock	
BOLT, Hexagon BOLT, Hexagon WASHER, Lock	ALL	327 (WAC-WEEP)(1-1/4" Long) 327 (WAC-WEEP)(1-5/8" Long) 327 (WAC-WEEP)	17. 17. 17.	2 1 3	G180124 G180127 G120382
10.450-4 BRACE, Pow	ver Steerin	g Pump To Block Or Compressor Mounting Bracket			
ALL 232 (LHD-LEEP)	(LHD-WA	C)		1	317 8304
10.450-5 ATTACHING	PARTS,	Power Steering Pump Bracket Brace To Compressor N	Mounting B	racket	200
BOLT, Hexagon WASHER, Lock		232 (LHD-WAC). 232 (LHD-WAC).	17. 17.	1	G180077 G120214
10.450-6 ATTACHING	PARTS	Power Steering Pump Bracket Brace To Bracket (At (C I · I · D	114	
	TAKTS,	ower Steering Lomp Bracker Brace To Bracker (At C	Cylinder B	iock)	
BOLT, Hexagon WASHER, Lock NUT, Hexagon	ALL ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP)	17. 17. 17. 17.	1 1 1	G181595 G120214 G120368
BOLT, Hexagon WASHER, Lock NUT, Hexagon	ALL ALL ALL	232 (LHD-LAC-LEEP)	17. 17.	1	G120214
BOLT, Hexagon WASHER, Lock NUT, Hexagon	ALL ALL PARTS, I ALL ALL ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP)	17. 17.	1	G120214
BOLT, Hexagon WASHER, Lock NUT, Hexagon 10.450-7 ATTACHING STUD WASHER, Plain WASHER, Lock NUT, Hexagon	ALL ALL PARTS, I ALL ALL ALL ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD). 232 (LHD). 232 (LHD).	17. 17. 17. 17.	1 1 1 1 1	G120214 G120368 315 9434 G120393 G120214
BOLT, Hexagon WASHER, Lock NUT, Hexagon 10.450-7 ATTACHING STUD WASHER, Plain WASHER, Lock NUT, Hexagon 10.450-8 BRACE, Power	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD). 232 (LHD). 232 (LHD). 232 (LHD).	17. 17. 17. 17.	1 1 1 1 1	G120214 G120368 315 9434 G120393 G120214
BOLT, Hexagon WASHER, Lock NUT, Hexagon. 10.450-7 ATTACHING STUD. WASHER, Plain. WASHER, Lock NUT, Hexagon. 10.450-8 BRACE, Power	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD) 232 (LHD) 232 (LHD) 232 (LHD) 232 (LHD) 232 (LHD)	17. 17. 17. 17.	1 1 1 1 1	G120214 G120368 315 9434 G120393 G120214 G120368 319 8775
BOLT, Hexagon WASHER, Lock NUT, Hexagon. 10.450-7 ATTACHING STUD. WASHER, Plain. WASHER, Lock NUT, Hexagon. 10.450-8 BRACE, Power ALL 304-360 (LHD) 10.450-9 ATTACHING WASHER, Plain. WASHER, Plain. WASHER, Lock	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD) 232 (LHD) 232 (LHD) 232 (LHD) 232 (LHD) g Pump To Water Pump	17. 17. 17. 17.	1 1 1 1 1	G120214 G120368 315 9434 G120393 G120214 G120368 319 8775
BOLT, Hexagon WASHER, Lock NUT, Hexagon. 10.450-7 ATTACHING STUD. WASHER, Plain. WASHER, Lock NUT, Hexagon. 10.450-8 BRACE, Power ALL 304-360 (LHD). 10.450-9 ATTACHING WASHER, Plain. WASHER, Lock	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD). 304-360 (LHD). 304-360 (LHD). 304-360 (LHD).	17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G120214 G120368 315 9434 G120393 G120214 G120368 319 8775 400 1107 G120382
BOLT, Hexagon WASHER, Lock NUT, Hexagon 10.450-7 ATTACHING STUD WASHER, Plain WASHER, Lock NUT, Hexagon 10.450-8 BRACE, Powe ALL 304-360 (LHD) 10.450-9 ATTACHING WASHER, Plain WASHER, Lock NUT, Hexagon 10.450-10 BRACE, Powe	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD). 304-360 (LHD). 304-360 (LHD). 304-360 (LHD).	17. 17. 17. 17. 17. 17. 17.	1 1 1 2 1 1	G120214 G120368 315 9434 G120393 G120214 G120368 319 8775 400 1107 G120382
BOLT, Hexagon WASHER, Lock NUT, Hexagon 10.450-7 ATTACHING STUD WASHER, Plain WASHER, Lock NUT, Hexagon 10.450-8 BRACE, Powe ALL 304-360 (LHD) 10.450-9 ATTACHING WASHER, Plain WASHER, Lock NUT, Hexagon 10.450-10 BRACE, Powe ALL 327 (WAC-WEEP)	ALL	232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) 232 (LHD-LAC-LEEP) Power Steering Pump Bracket Brace To Reservoir 232 (LHD). 304-360 (LHD). 304-360 (LHD). 304-360 (LHD). 304-360 (LHD). 304-360 (LHD).	17. 17. 17. 17. 17. 17. 17.	1 1 1 2 1 1	G120214 G120368 315 9434 G120393 G120214 G120368 319 8775 400 1107 G120382 G120369

ALL 327 (LHD-LAC). 1 317 2664	10.450-12 BRACKET, Power Steering Pump Brace To Cylinder Block		
BOLT, Hexagan	ALL 327 (LHD-LAC)		1 317 2664
MASHER, Lock. ALL 232 (LHD-LAC). 17. 1 G120382	10.450-13 ATTACHING PARTS, Power Steering Pump Brace To Cylinder Block Brack	et To Cylindo	er Block
ALL 232 (LHD-WEEP) 1 318 4318			
10.450-15 ATTACHING PARTS, Power Steering Pump Adjusting Strop To Adjusting Plote BOLT, Hexagon	10.450-14 STRAP, Power Steering Pump Adjusting		
BOLT, Hexagon ALL 232 (LHD-WEEP) 1 400 1931 NUT, Hexagon ALL 232 (LHD-WEEP) 17, 1 G124829 NUT, Square ALL 232 (LHD-WEEP) 17, 1 G124829 NUT, Square ALL 232 (LHD-WEEP) 17, 1 G124829 NUT, Square ALL 232 (LHD-MEEP) 17, 1 G124829 NUT, Square ALL 232 (LHD-LAC-LEEP) ALL 232 (LHD-LAC-LEEP) 1, 316 1448 ALL 232 (LHD-LAC-WEEP) 1, 316 1448 ALL 232 (LHD-WAC) 1, 316 9099 ALL 232 (LHD-WAC) 1, 316 9099 ALL 232 (LHD-WAC) 1, 316 9099 ALL 235 (LHD-WAC) 1, 316 9099 ALL 236 (LHD-WAC) 1, 316 9099 ALL 237 (WAC-WEEP) 1, 317 929 ALL 304-350 (LHD-WAT-1972), 1, 317 929 ALL 304-350 (LHD-WAT-1972), 1, 318 1010 ALL 350 (LHD-1970), 1, 318 1010 ALL 350 (LHD-WAC-1971), 1, 319 1320 ALL 304-305 (LHD-WAC-1971), 1, 319 1320 ALL 304-305 (LHD-WAC-1971), 1, 319 1320 ALL 304-305 (LHD-WAC-1971), 1, 318 1133 ALL 325 (LHD-WAC-1971), 1, 318 1133 ALL 326 (LHD-WAC-1971), 1, 318 1133 ALL 304-306 (LHD-WAC-1971), 1, 318 1133 ALL 304-3	ALL 232 (LHD-WEEP)		318 4318
NUT, Square ALL 232 (LHD-WEEP) 17. 1 G124829 NUT, Square ALL 232 (LHD-WEEP) 17. 1 G120374 10.455-1 PULLEY, Power Steering Pump ALL 230 (LHD-24 To 1 Rotto) 1 933 605 ALL 232 (LHD-LAC-LEEP) 1 316 1448 ALL 232 (LHD-LAC-WEEP) 1 316 1448 ALL 232 (LHD-LAC-WEEP) 1 316 506 ALL 232 (LHD-WAC) 1 316 9091 ALL 258 (LHD-WAC) 1 317 8653 ALL 304-360 (LHD-1973) (Incl. Air Pump Drive Pulley) 1 321 8653 ALL 304-360 (LHD-WAT-1973) (Incl. Air Pump Drive Pulley) 1 998 7591 ALL 304-360 (LHD-WAT-1972) 1 321 5101 ALL 304-360 (LHD-WAT-1973) 1 321 5101 ALL 350 (LHD-1686/1969) 1 318 1101 ALL 350 (LHD-1686/1969) 1 318 1011 ALL 350 (LHD-1970) 1 326 5032 ALL 350 (LHD-1970) 1 326 5032 ALL 360 (LHD-19773) 1 321 5101 10.455-2 ATTACHING PARTS, Power Steering Pump Pulley To Pump BOLT, Hexagon ALL 304-327-360 (LHD) 17. 1 G120214 WASHER, Lock ALL 327 (LHD) 17. 1 G120214 WASHER, Lock ALL 327 (LHD) 17. 1 G120214 WASHER, Lock ALL 304-327-360 (LHD) 17. 1 G120214 WASHER, Ploin ALL 304-327-360 (LHD) 17. 1 G120214 WASHER, Ploin ALL 304-327-360 (LHD) 17. 1 G106749 ALL 203 (LHD-4T 1 Rotio) 1 G106749 ALL 203 (LHD-4C-LEEP) 1 G106749 ALL 304-304 (LHD-WEEP) 1 G106749 ALL 304-304 (LHD-WEEP) 1 G106749 ALL 304-304 (LHD-WEEP) 1 G106749 ALL 305 (LHD-WAC-1971/1972) 1 G106749 ALL 306-306 (LHD-WAC-1971/1972) 1 G106749 ALL 304-306 (LHD-WAC-1971/1972) 1 G106749	10.450-15 ATTACHING PARTS, Power Steering Pump Adjusting Strap To Adjusting P	late	
ALL 230 (LHD-24 To 1 Ratio). 1 933 605 ALL 232 (LHD-LAC-LEEP) 1 316 1448 ALL 232 (LHD-LAC-WEEP) 1 318 2262 ALL 232 (LHD-LAC-WEEP) 1 318 2262 ALL 232 (LHD-UAC). 1 316 3009 ALL 258 (LHD-1971/1972). 1 319 981 ALL 258 (LHD-1971/1972). 1 319 981 ALL 258 (LHD-1971/1972). 1 321 8653 ALL 258 (LHD-HAC-1973). (Incl. Air Pump Drive Pulley) 1 321 8653 ALL 304-360 (LHD-WST-1972)(LHD-W4ST-1972). 1 321 5100 ALL 304-360 (LHD-WST-1972)(LHD-W4ST-1972). 1 321 5100 ALL 304-360 (LHD-WAT-1972). 1 321 5100 ALL 307 (WAC-WEEP) 1 318 1101 ALL 350 (LHD-1968/1969). 1 318 101 ALL 360 (LHD-1973). 1 325 5203 ALL 360 (LHD-1973). 1 325 5203 ALL 360 (LHD-1973). 1 326 935 ALL 360 (LHD-1973). 1 326 935 ALL 360 (LHD-1973). 1 321 5101 10.455-2 ATTACHING PARTS, Power Steering Pump Pulley To Pump BOLT, Hexagon. ALL 360-327-360 (LHD). 1 7 1 6 (120214 WASHER, Lock. ALL 377 (LHD). 1 314 1080 NUT, Lock. ALL 304-327-360 (LHD). 1 314 1080 NUT, Lock. ALL 360 (LHD). 1 382 4475 NUT, Hexagon. ALL 360 (LHD). 1 382 4475 NUT, Hexagon. ALL 360 (LHD). 1 314 1080 NUT, Lock. ALL 304-327-360 (LHD). 1 316 937 ALL 232 (LHD-WEC-LEEP). 1 317 7236 ALL 232 (LHD-WEC-LEEP). 1 317 7236 ALL 232 (LHD-WEC-LEEP). 1 317 7236 ALL 232 (LHD-WAC-LEEP). 1 316 9317 ALL 238 (LHD-MAC-1971/1972). 1 319 1320 WAG 304-360 (LHD-WAC-1971). 1 319 1320 WAG 304-360 (LHD-WAC-1971). 1 319 1320 WAG 304-360 (LHD-WAC-1971). 1 319 1320 (LHD-WAST-WHOC-1972). 1 318 1133 ALL (LHD-WAC-LEEP). 1 317 7395 (LHD-WAST-WAC-LEEP). 1 317 7395 (LHD-WAST-WAC-LEEP). 1 317 7395 ALL 324 (LHD-WAC-LEEP). 1 317 7395 ALL 325 (LHD-WAC-LEEP). 1 317 7395 ALL 326 (LHD-WAC-LEEP). 1 318 133 ALL 336	NUT, Hexagon ALL 232 (LHD-WEEP)	17.	G124829
ALL 232 (LHD-LAC-WEEP) 1 318 2262 ALL 232 (LHD-WAC) 1 316 3009 ALL 238 (LHD-J971/1972) 1 319 9081 ALL 258 (LHD-J971/1972) 1 319 9081 ALL 258 (LHD-J971/1972) 1 321 8655 ALL 258 (LHD-LAC-1973) (Incl. Air Pump Drive Pulley) 1 321 8655 ALL 258 (LHD-WAC-1973) (Incl. Air Pump Drive Pulley) 1 321 8653 ALL 304-360 (LHD-WST-1972) 1 321 5101 ALL 304-360 (LHD-WAT-1972) 1 321 5101 ALL 304-360 (LHD-WAT-1972) 1 321 5101 ALL 327 (LHD-LAC)(LHD-LAC-WEEP) 1 320 5293 ALL 330 (LHD-J968/1969) 1 388 6935 ALL 305 (LHD-1970/) 1 318 1101 ALL 350 (LHD-1970/) 1 318 1010 ALL 350 (LHD-1970/) 1 320 5293 ALL 350 (LHD-1970/) 1 320 5293 ALL 350 (LHD-1970/) 1 320 5293 ALL 305 (LHD-24 To 1 Ratio) 1 306-327-360 (LHD) 1 306 3295 ALL 232 (LHD-LEEP) 1 317 7281 ALL 232 (LHD-LEEP) 1 317 7281 ALL 232 (LHD-24 To 1 Ratio) 1 316 9177 ALL 232 (LHD-24 To 1 Ratio) 1 316 9177 ALL 232 (LHD-24 To 1 Ratio) 1 317 7281 ALL 232 (LHD-24 To 1 Ratio) 1 319 1320 ALL 304-360 (LHD-1971/) 1 319 1320 ALL 304-360 (LHD-1971/) 1 319 1320 ALL 304-360 (LHD-1971) 1 319 1320 ALL 304-360 (LHD-WAC-1971/) 1 319 1320 ALL 304-360 (LHD-WAC-1971/) 1 318 1133 AAL 304-360 (LHD-WAC-1971/) 1 318 1133 AAL 304-360 (LHD-WAC-1971/) 1 318 1133 AAL (LHD-WAS-T-WHDC-1972)(LHD-WAT-E-WHDC-1972) ALL 304-360 (LHD-WAC-1971/) 1 399 950	10.455-1 PULLEY, Power Steering Pump		
ALL 304-327-360 (LHD). 17. 1 G106749 10.455-4 BELT, Power Steering Pump 1972 AND PRIOR ALL 230 (LHD-24 To 1 Ratio). 1 935 713 ALL 232 (LHD-LEEP) 1 317 7281 ALL 232 (LHD-WAC-LEEP) 1 317 7281 ALL 232 (LHD-WEEP) 1 316 9177 ALL 258 (LHD-9171/1972). 1 319 1158 ALL 258 (LHD-WAC-1971/1972). 1 319 1158 ALL 258 (LHD-WAC-1971/1972). 1 319 1320 ALL 304-360 (LHD-WAT-LHDC-1972) 1 318 1133 WAG 304-360 (LHD-WAT-LHDC-1972) 1 318 1133 WAG 304-360 (LHD-WAT-LHDC-1972) 1 318 1133 WAG 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 999 950	ALL 232 (LHD-LAC-LEEP) ALL 232 (LHD-LAC-WEEP) ALL 232 (LHD-WAC). ALL 258 (LHD-1971/1972) ALL 258 (LHD-LAC-1973) ALL 258 (LHD-WAC-1973) (Incl. Air Pump Drive Pulley) ALL 304-360 (LHD-1971). ALL 304-360 (LHD-WST-1972)(LHD-W4ST-1972) ALL 304-360 (LHD-WAT-1972). ALL 327 (LHD-LAC)(LHD-LAC-WEEP) ALL 327 (WAC-WEEP) ALL 350 (LHD-1968/1969). ALL 350 (LHD-1973). 10. 455-2 ATTACHING PARTS, Power Steering Pump Pulley To Pump BOLT, Hexagon ALL 304-327-360 (LHD). WASHER, Lock ALL 327 (LHD). WASHER, Plain ALL 304-327-360 (LHD). NUT, Lock ALL 350 (LHD). NUT, Hexagon ALL 350 (LHD). NUT, Hexagon ALL 350 (LHD).		316 1448 318 2262 316 3009 319 0981 321 8655 321 8653 998 759 321 5101 321 5100 320 5293 318 1101 138 4927 138 6935 321 5101 320 7573 G120214 314 1080 382 4475 400 0221
10. 455–4 BELT, Power Steering Pump 1972 AND PRIOR ALL 230 (LHD-24 To 1 Ratio). 1 935 713 ALL 232 (LHD-LEEP) 1 317 7281 ALL 232 (LHD-WAC-LEEP) 1 317 7235 ALL 232 (LHD-WEEP) 1 316 9177 ALL 258 (LHD-WFP) 1 316 9177 ALL 258 (LHD-1971/1972) 1 319 1158 ALL 258 (LHD-WAC-1971/1972) 1 319 1320 ALL 304-360 (LHD-WAC-1971) 1 318 0921 WAG 304-360 (LHD-WAC-1971) 1 318 1133 WAG 304-360 (LHD-WAC-1972) 1 318 1133 ALL 304-360 (LHD-WAC-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-Camper)(LHD-WHDC-1972) 1 999 950			
1972 AND PRIOR ALL 230 (LHD-24 To 1 Ratio). 1 935 713 ALL 232 (LHD-LEEP) 1 317 7281 ALL 232 (LHD-WAC-LEEP) 1 317 7235 ALL 232 (LHD-WEEP) 1 316 9177 ALL 258 (LHD-I971/1972) 1 319 1158 ALL 258 (LHD-WAC-1971/1972) 1 319 1200 ALL 304-360 (LHD-WAT-LHDC-1972) 1 318 1133 WAG 304-360 (LHD-WAC-1971) 1 999 594 WAG 304-360 (LHD-WAC-1972) 1 318 1133 WAG 304-360 (LHD-WAC-1972) 1 321 5365 TRK 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 318 1133 ALL 304-360 (LHD-WAT-Except Camper-1972) 1 999 950			G106749
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TRK 304-360 (LHD-WAC-Except Camper-1972)			201 5245
TRK 304-360 (LHD-WAC-Camper-1972)		,	321 5365
		Constant	999 594
ALL 327-350 (LHD-LAC-LEEP)		1	317 7706
ALL 327 (LHD-WAC-WEEP)			318 1100
ALL 350 (LHD)		1	138 3307
1973			
5320500 PAGEORIA (1997) 50			
			010 0===
ALL 258 (WPS-LAC)		100	319 3777
ALL 258 (WPS-WAC)		1	319 1030
ALL 360 (1400-1500-2500-2600-4500-4600-4700-WPS-LAC-LHDC)		1	943 251
ALL 360 (4800-WPS-LAC)		1	999 950
ALL 360 (1400-1500-2500-2600-4500-4600-4700-WPS-LAC-WHDC)		1	999 950
ALL 360 (WPS-WAC)		OFFI TO	535 1639
			333 1037
10.455-5 PLATE, Power Steering Pump Pulley Belt Adjusting			
10.433-3 TEXTE, Tower Steering Tump Turies Bell Autusting			
ALL 200 (LVD LEED)			-
ALL 232 (LHD-LEEP)		j	317 7174
ALL 232 (LHD-WEEP)(LHD-WAC)		a 1	318 0323
ALL 258 (LHD-1971)		1	319 0983
ALL 258 (LHD-1972/)		. 1	321 6093
ALL 304–360 (LHD–1971)		1	318 6475
ALL 304-360 (LHD-1972/)		- 1	
ALL 327 (LHD-LEEP)(LHD-LAC-WEEP).		- 1	321 4710
ALL 327 (WAC-WEEP)		1	320 2840
			318 1102
ALL (Front) 350 (LHD)		1	137 8666
ALL (Rear) 350 (LHD)		1	137 8667
10.455-6 ATTACHING PARTS, Power Steering Pump Adjusting Plate To Pump			
NUT Have a second of the secon			
	17	1	C120277
NUT, Hexagon ALL 258 (LHD)	17.	1	G120377
NUT, Hexagon ALL 304-360 (LHD-1971)	17.	3	G120377
NUT, Hexagon ALL 304-360 (LHD-1971)	17. 17.	3 2	G120377 G120377
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NUT, Hexagon. ALL 304-360 (LHD-1971). NUT Hexagon. ALL 304-360 (LHD-1972/). NUT, Hexagon. ALL 300-360 (LHD-1972/). WASHER, Bite. ALL 304-360 (LHD-1972/). WASHER, Lock ALL 232 (LHD). WASHER, Lock ALL 304-360 (LHD-1971). WASHER, Lock ALL 304-360 (LHD-1971). WASHER, Plain. ALL 232 (LHD). WASHER, Plain. ALL 232 (LHD). WASHER, Plain. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 327 (LHD). BOLT, Hexagon. ALL 232 (LHD). (1" Long). BOLT, Hexagon. ALL 232 (LHD). (1-1/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-5/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-5/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-3/4" Long). BOLT, Hexagon. ALL 327 (LHD). BOLT, Hexagon. ALL 327 (WAC-WEEP). NUT, Hexagon. ALL 327 (WAC-WEEP). NUT, Hexagon. ALL 327 (WAC-WEEP). WASHER, Plain. ALL 327 (WAC-WEEP). BOLT, Hexagon. ALL 327 (WAC-WEEP).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	3 2 2 2 1 3 2 1 3 2 2 1 1 2 3 2 2 1 1 3 2 3 2	G120377 G120377 G271190 310 8995 G120214 400 3803 G120382 400 1095 400 3808 400 1104 318 5532 320 5294 G180079 G180080 G9428638 320 7548 320 7547 400 0949 G9419050 G120370 G271190 400 1104 400 1120 G131100 G181670
NUT, Hexagon. ALL 304-360 (LHD-1971). NUT, Hexagon. ALL 350 (LHD). WASHER. Bite. ALL 304-360 (LHD-1972/). WASHER, Lock. ALL 232 (LHD). WASHER, Lock. ALL 258 (LHD). WASHER, Plain. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 327 (LHD). BOLT, Hexagon. ALL 232 (LHD). (1" Long). BOLT, Hexagon. ALL 232 (LHD). (1" Long). BOLT, Hexagon. ALL 232 (LHD). (1-1/8" Long). BOLT, Hexagon. ALL 258 (LHD). BOLT, Hexagon. ALL 304-360 (1971). (4-5/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-3/4" Long). BOLT, Hexagon. ALL 327 (LHD). BOLT, Hexagon. ALL 350 (LHD). BOLT, Hexagon. ALL 350 (LHD). 10.455-7 ATTACHING PARTS, Power Steering Pump Adjusting Plate To Mounting INT. Hexagon. ALL 350 (LHD). WASHER, Plain. ALL 327 (WAC-WEEP). NUT, Hexagon. ALL 327 (WAC-WEEP). WASHER, Plain. ALL 327 (WAC-WEEP). WASHER, Lock. ALL 327 (WAC-WEEP). BOLT, Hexagon. ALL 327 (WAC-WEEP).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	3 2 2 2 1 3 2 1 3 2 2 1 1 2 3 2 1 1 3 2 3 1 1 1 3 3 3 1 1 1 3 3 3 1 1 1 3 3 3 1 1 3 3 3 1 1 1 3 3 3 3 1 1 3 3 3 3 1 1 3 3 3 1 3 1 3 3 3 3 1 3 3 3 1 3 1 3 1 3 3 1 3 1 3 1 3	G120377 G120377 G271190 310 8995 G120214 400 3803 G120382 400 1095 400 3808 400 1104 318 5532 320 5294 G180079 G180080 G9428638 320 7548 320 7547 400 0949 G9419050 G120370 G271190 400 1104 400 1120 G131100 G181670 942 0728
NUT, Hexagon. ALL 304-360 (LHD-1971). NUT Hexagon. ALL 304-360 (LHD-1972/). NUT, Hexagon. ALL 300-360 (LHD-1972/). WASHER, Bite. ALL 304-360 (LHD-1972/). WASHER, Lock ALL 232 (LHD). WASHER, Lock ALL 304-360 (LHD-1971). WASHER, Lock ALL 304-360 (LHD-1971). WASHER, Plain. ALL 232 (LHD). WASHER, Plain. ALL 232 (LHD). WASHER, Plain. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 304-360 (LHD-1971). SPACER. ALL 327 (LHD). BOLT, Hexagon. ALL 232 (LHD). (1" Long). BOLT, Hexagon. ALL 232 (LHD). (1-1/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-5/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-5/8" Long). BOLT, Hexagon. ALL 304-360 (1971). (4-3/4" Long). BOLT, Hexagon. ALL 327 (LHD). BOLT, Hexagon. ALL 327 (WAC-WEEP). NUT, Hexagon. ALL 327 (WAC-WEEP). NUT, Hexagon. ALL 327 (WAC-WEEP). WASHER, Plain. ALL 327 (WAC-WEEP). BOLT, Hexagon. ALL 327 (WAC-WEEP).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	3 2 2 2 1 3 2 1 3 2 2 1 1 2 3 2 2 1 1 3 2 3 2	G120377 G120377 G271190 310 8995 G120214 400 3803 G120382 400 1095 400 3808 400 1104 318 5532 320 5294 G180079 G180080 G9428638 320 7548 320 7547 400 0949 G9419050 G120370 G271190 400 1104 400 1120 G131100 G181670

10.455-8 ATTACHING PART	S, Power Steering Pump Front Adjusting Plate And Moun To Cylinder Head		et	
BOLT, Hexagon ALL	350 (LHD)		2	941 9686
10.455-9 ATTACHING PART	S. Power Steering Pump Adjusting Plate To Cylinder Blo	ock		
STUD	258 (LHD) 232 (LHD)(1-3/8" Long). 232 (LHD)(2" Long). 258 (LHD) 232 (LHD) 258 (LHD)	17. 17. 17. 17. 17.	1 2 1 3 1 3 1 1	321 9182 G180125 G180130 G180132 G120382 400 3803 400 1104 400 1104 317 4400 310 8995 G120377
10.455-10 ATTACHING PART	S, Power Steering Pump Adjusting Plate To Cylinder Hed	ad		
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Lock ALL 10.455-11 REINFORCEMENT,	304-360 (LHD-1971). 304-360 (LHD-1971). 304-360 (LHD-1972/). 304-360 (LHD). Power Steering Pump Pulley Belt Adjusting Plate To Page 1	17. 17. 17.	2 3 3	G180134 G180123 400 4010 G120382
			1	317 7670
	S, Power Steering Pump Adjusting Plate To Bracket Reir		То	
BOLT, Hexagon ALL WASHER, Lock ALL	232 (LHD-LEEP)	17. 17.	1	G180122 G120382
	ering Pump Adjusting Plate To Cylinder Block			
			1	319 6431
10.455-14 ATTACHING PART	S, Power Steering Pump Adjusting Plate To Block Brace	To Cylind	er B	Block
BOLT, Hexagon WAG WASHER, Plain WAG WASHER, Lock WAG	258 (WAC)	17. 17.	1 1 1	G180123 400 1161 G120382
10.465-1 RESERVOIR, Powe	Steering Pump Oil			
ALL 232 (LHD)	3)		1 1 1 1 1 1 1 1	933 601 320 7211 320 9676 812 1207 812 0569 812 0530 320 5616 991 615 991 615 812-0469
10.465-2 ATTACHING PART	S, Reservoir To Pump	50E 1000		
BOLT, Hexagon ALL WASHER, Lock ALL STUD ALL		17.	1 1 1	933 603 G120214 315 9434

10.465-3 SEAL, Power Steering Pump Oil Reservoir To Pump Stud			
ALL 304–360 (LHD–1971)		2	311 8849
ALL 327 (LHD)			311 8849
10.465-4 COVER, Power Steering Pump Oil Reservoir			
ALL 304-360 (LHD-1971).		1	812 0568
ALL 327 (LHD)		i	320 5301
10.465-5 ATTACHING PARTS, Power Steering Pump Reservoir Cover To Reservoir			
STUD ALL 304–360 (LHD-1971)		- 1	812 0575
STUD]	320 0887
WASHER, Plain ALL 304–360 (LHD–1971)		1	320 0885
WASHER, Plain ALL 327 (LHD)]	320 0885
GROMMET ALL 304-360 (LHD-1971)		1	448 8074 320 5617
GROMMET ALL 327 (LHD)	17.	1	G120376
NUT, Wing ALL 327 (LHD)		THE PERSON	320 0884
10.465-6 GASKET, Power Steering Pump Oil Reservoir Cover			
ALL 304-360 (LHD-1971)		1	812 0574
ALL 327 (LHD)		1	320 5302
10.465-7 PLATE, Power Steering Pump Oil Reservoir Reinforcement			
ALL 304–360 (LHD–1971).		1	320 0883
ALL 327 (LHD)		1.	320 0883
10.465-8 ATTACHING PARTS, Power Steering Pump Reservoir Reinforcement Plate	To Docom	ol -	
10.403-0 ATTACHING PARTS, Power Steering rump Reservoir Reinforcement Flate	io Kezeiv	OIT	
STUD ALL 304-360 (LHD-1971)		-1	311 9931
STUD ALL 327 (LHD)		200	311 9931
10.465-9 CAP, Power Steering Pump Oil Reservoir Filler			
ALL 230 (LHD-24 To 1 Ratio)(Incl. Gasket)		1	933 599
ALL 230 (LHD)		OH H	320 7210
ALL 258 (LHD).		i	448 8304
ALL 304-360 (LHD-1972/)		1	448 8304
ALL 350 (LHD-1968/1969)		1	991 593
ALL 350 (LHD-1970/: * 10-13)		1 -	991 593
ALL 350 (LHD-1970/: * 10-14)		1	812 0465
10 4/5 10 CASKET D. C D. OILD Fill C			
10.465-10 GASKET, Power Steering Pump Oil Reservoir Filler Cap			
ALL 230 (LHD-24 To 1 Ratio).		1	933 600
ALL 230 (LHD-24 To 1 Ratio)		1	
		1	
ALL 230 (LHD-24 To 1 Ratio)			
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD).		1	933 600
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio).		1 1 1 1	933 600 933 602 320 2385 320 9669
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD).		1 1 1 1	933 600 933 602 320 2385 320 9669 991 607
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD).		1	933 600 933 602 320 2385 320 9669
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD).		1 1 1 1 1	933 600 933 602 320 2385 320 9669 991 607
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD). ALL 350 (LHD). ALL 304-360 (LHD-1972/). 10.465-12 GASKET, Power Steering Pump Oil Reservoir To Pump Bolt			933 600 933 602 320 2385 320 9669 991 607 320 9669
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD). ALL 350 (LHD-1972/). 10.465-12 GASKET, Power Steering Pump Oil Reservoir To Pump Bolt ALL 230 (LHD-24 To 1 Ratio).		1 1 1 1 1	933 600 933 602 320 2385 320 9669 991 607 320 9669 51 875
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD). ALL 304-360 (LHD-1972/). 10.465-12 GASKET, Power Steering Pump Oil Reservoir To Pump Bolt ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD).		1 1 1 1 1	933 600 933 602 320 2385 320 9669 991 607 320 9669
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD). ALL 350 (LHD-1972/). 10.465-12 GASKET, Power Steering Pump Oil Reservoir To Pump Bolt ALL 230 (LHD-24 To 1 Ratio).		1 1 1 1 1	933 600 933 602 320 2385 320 9669 991 607 320 9669 51 875
ALL 230 (LHD-24 To 1 Ratio). 10.465-11 SEAL, Power Steering Pump Oil Reservoir To Pump ("O" Ring) ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD). ALL 258 (LHD). ALL 350 (LHD). ALL 304-360 (LHD-1972/). 10.465-12 GASKET, Power Steering Pump Oil Reservoir To Pump Bolt ALL 230 (LHD-24 To 1 Ratio). ALL 232 (LHD).		1 1 1 1 1	933 600 933 602 320 2385 320 9669 991 607 320 9669 51 875

THOM TOOL FOREN STEENING STEENING	IG GEAR	
10.466-1 ELEMENT, Power Steering Pump Oil Reservoir Filter		
ALL 304-360 (LHD-1971)		1 812 0570
10.467-1 CAP, Power Steering Pump Oil Reservoir Filter Element		
ALL 304-360 (LHD-1971)		
10.468-1 SUPPORT, Power Steering Pump Oil Reservoir Filter Element		
ALL 304–360 (LHD–1971)		1 812 0572
10.469-1 SPRING, Power Steering Pump Oil Reservoir Filter Element		
10. 407—1 SFRING, Fower Steering Fump Oil Reservoir Filter Element		
ALL 304-360 (LHD-1971)		1 812 0573
10.470-1 HOSE, Power Steering Pump To Control Valve Pressure		
ALL 230 (LHD-24 To 1 Ratio).	Almil all'A	1 929 895
10.470-2 HOSE, Power Steering Control Valve To Power Cylinder Pressure		
		1 929 897
ALL 230 (LHD-WSFS-24 To 1 Ratio)		1 933 473
10.470-3 HOSE, Power Steering Pump To Control Valve Return		
ALL 230 (LHD-24 To 1 Ratio).		1 929 896
10.470-4 HOSE, Power Steering Control Valve To Power Cylinder Return		
ALL 230 (LHD-WIFS-24 To 1 Ratio)		1 933 477
ALL 230 (LHD-WSFS-24 To 1 Ratio)		1 931 569
10.470-5 HOSE, Power Steering Pump To Steering Gear Pressure		
ALL 232 (LHD)	240	1 941 553
ALL 258 (LHD-1971/1972)		999 085
ALL 258 (LHD-1973) ALL 304-360 (LHD-1971)		1 535 1641
ALL 304–360 (LHD–1971).		1 999 086 1 535 0853
ALL 327 (LEEP)		1 946 277
ALL 327 (LAC-WEEP)		1 946 729
ALL 327 (WAC-WEEP) ALL 350 (LHD-1968/1969).		1 946 277
$\Delta I = 350 (I + D_{-}1970 /) (I ass Postrictor)$		1 569 2439 1 998 627
ALL 350 (LHD-1970/)(Incl. Restrictor)		1 994 054
10.470-6 HOSE, Power Steering Pump Reservoir To Steering Gear Return		
ALL 232 (LHD)		1 941 552
ALL 258 (LHD-1971/1972)		
ALL 258 (LHD-1973)		535 1642
ALL 304–360 (LHD)		1 999 081
ALL 327 (WAC-WEEP) ALL 327 (LAC-WEEP)		1 940 327 1 946 730
ALL 327 (LEEP)		1 940 327
ALL 350 (LHD)		1 569 5240
10.470-7 STRAP, Power Steering Pump Hoses (Polyethelene)		
ALL 232 (LHD)	terrest for a	926 878
ALL 258 (LHD)		

10.470-8 CRADLE, Power Steering Pump Hose			
ALL 232–258 (LHD)		1	317 6336
10.470-9 ATTACHING PARTS, Power Steering Pump Hose Cradle To Oil Pan			
STUD ALL 232-258 (LHD)		2	317 6335
WASHER, Lock ALL 232–250 (LHD) NUT, Hexagon ALL 232–258 (LHD)	17. 17.	2 2	G120380 G120367
10.470-10 CLAMP, Power Steering Return Hose To Reservoir			
ALL 230 (LHD-24 To 1 Ratio)	17.	1	G272845
ALL (Corbin Clamp) Except 230	17.	1	G111602 315 5600
			013 3000
			021 421
Company of the control of the contro		3	931 621
10.470-12 ATTACHING PARTS, Power Steering Pump Hose Clip To Splash Apron			
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)		1	G123357
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio)	17. 17.	1	G120214 G120368
10.470-13 ATTACHING PARTS, Power Steering Pump Hose Clip To Radiator Support			
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	1	G123357
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio)	17. 17.	1	G120214 G120368
NUT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	IV.		G120306
10.470-14 ATTACHING PARTS, Clip To Power Cylinder			
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17. 17.	e 0 1	G123357 G120214
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio) NUT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	i	G120368
10.470-15 CLAMP, Power Steering Pump Pressure And Return Hose "U"			
ALL 230 (LHD-24 To 1 Ratio)		2	931 623
10.470-16 ATTACHING PARTS, Power Steering Pump Hose Clamp To Hoses			
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	1	G121960
WASHER, Lock ALL 230 (LHD-24 To 1 Ratio) NUT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17. 17.	1	G120380 G120375
10.470-17 BRACKET, Power Steering Pump Hose Clip To Sub Rail			
		wo'l	200 005
ALL 230 (LHD-24 To 1 Ratio)			932 905
10.470-18 ATTACHING PARTS, Power Steering Pump Hose Clip To Sub Rail Bracket	To Sub F	Rail	
BOLT, Hexagon ALL 230 (LHD-24 To 1 Ratio)	17.	1	G181652
WASHER, Plain ALL 230 (LHD-24 To 1 Ratio)	17. 17.	1	G120394 G120382
NUT, Hexagon	17.	i	G120369
10.470-19 PLATE, Power Steering Pump Hose Clip To Splash Apron Mounting			
TRK 230 (LHD-24 To 1 Ratio)		1	934 106

THORT GOOD ENGION TOWER OFFERING OFFERING			
10.470-20 ATTACHING PARTS, Power Steering Pump Hose Clip To Apron Mounting F	Plate To Sp	lash	Apron
BOLT, Hexagon TRK 230 (LHD-24 To 1 Ratio)	17.		
WASHER, Lock TRK 230 (LHD-24 To 1 Ratio)	17. 17		
			G120306
10.470-21 FITTING, Power Steering Pump Pressure Hose (In Pump)			
			448 8897
ALL 304-360 (LHD-1972/)		1	448 8897 991 594
ALL 350 (LHD-1970/)		1	812 0467
10.470-22 SEAL, Power Steering Pump Pressure Hose Union Inner ("O" Ring)			
ALL 258 (LHD)		1	320 9671
ALL 350 (LHD)		1	991 609 320 9671
		2,977	320 70/1
10.470-23 SEAL, Power Steering Pump Pressure Hose Union Outer ("O" Ring)			
ALL 258 (LHD)		1	320 9670
ALL 350 (LHD)		1	991 608 320 9670
	To Acade		
ALL 232-327-350 (LHD-1965/1969)			940 695
ALL 258–304–360 (LHD)		1	998 489
10.524-1 CHECK VALVE KIT, Power Steering Pressure (Incl. Seat, Poppet And Spri	ng)		
ALL 232-258-304-327-350-360 (LHD)			940 722
10.525-1 SEAT, Power Steering Gear Pressure Hose Connector (In Housing)			
ALL 232-258-304-327-350-360 (LHD)		1	940 697
10.527-1 SEAT, Power Steering Gear Return Hose Connector (In Housing)			
ALL 232-258-304-327-350-360 (LHD)		1	940 696
10.530-1 POPPET, Power Steering Gear Pressure Check Valve (In Housing)			
ALL 232-258-304-327-350-360 (LHD)		1	940 698
10.532-1 SPRING, Power Steering Gear Pressure Check Valve Poppet (In Housing)			
ALL 232-258-304-327-350-360 (LHD)		1	940 699
10.535-1 PLUG, Power Steering Gear Housing End			
ALL 232-258-304-327-350-360 (LHD)		1	940 701
10.537-1 RING, Power Steering Gear Housing End Plug Seal "O"			
ALL 232-258-304-327-350-360 (LHD)		1	940 702
10.540-1 RING, Power Steering Gear Housing End Plug Retaining			
ALL 232-258-304-327-350-360 (LHD)		1	940 703

10.545-1 SEAL AND RING KIT, Power Steering Gear	TRAN DE		
ALL 232–327–350 (LHD–1965/1969)			040 704
ALL 232-327-350 (LHD-1970/)		1	940 704 998 677
ALL 258–304–360 (LHD)		1	998 677
10.550—1 RING KIT, Power Steering Gear "O"			
ALL 232-327-350 (LHD-1965/1969)		1	940 705
ALL 232–327–350 (LHD-1970/)		1	998 676 998 676
10.555-1 RACK - PISTON - NUT ASSEMBLY, Power Steering Gear (Incl. Worm, Ball Piston Ring And "O" Ring)	damenta a la	Clam	
ALL 232-258-304-327-350-360 (LHD)		1	940 706
10.565-1 BEARING KIT, Power Steering Gear Lower Thrust (Incl. Races)			
ALL 232-258-304-327-350-360 (LHD)		1	940 719
10.572-1 BALL KIT, Power Steering Gear Rack-Piston (Incl. Black And Silver Balls)		
ALL (.2817" DiaCode #6)232-258-304-327-350-360 (LHD)		1	941 676
ALL (.28125" DiaCode #7)232-258-304-327-350-360 (LHD)			941 677 941 678
ALL (.28141" DiaCode #9)232-258-304-327-350-360 (LHD)		i	941 679
ALL (.28149" DiaCode #10)232-258-304-327-350-360 (LHD)		1	941 689
ALL (.28157" DiaCode #11)232-258-304-327-350-360 (LHD)		1	941 690
10.575-1 GUIDE, Power Steering Gear Worm Ball Bearing Return			
ALL 232-258-304-327-350-360 (LHD)		2	940 707
10.577-1 CLAMP, Power Steering Gear Worm Ball Bearing Return Guide			
ALL 232-258-304-327-350-360 (LHD)		1	940 708
10.577-2 ATTACHING PARTS, Power Steering Return Guide Clamp To Rack-Piston			
SCREW, Machine ALL 237-258-304-327-350-360 (LHD)		2	998 032
10.580—1 RING, Power Steering Gear Rack-Piston (Teflon)			
ALL 232-258-304-327-350-360 (LHD)		1	940 709
10.582-1 RING, Power Steering Gear Rack-Piston Back-up Seal "O"			
ALL 232-258-304-327-350-360 (LHD)		1	940 710
10.585-1 PLUG, Power Steering Gear Rack-Piston End			
ALL 232-258-304-327-350-360 (LHD)		1	940 711
10.590-1 SHAFT ASSEMBLY, Power Steering Gear Pitman			
ALL 232-258-304-327-350-360 (LHD)		1	940 712
10.595-1 BEARING Power Steering Gear Pitman Shaft Needle			
			040.700
ALL 232-327-350 (LHD-1965/1967)		1	940 700 998 493
ALL 258-304-360 (LHD)		1	998 493

10.600-1 NUT, Power Steering Gear Pitman Shaft Adjusting Screw			
ALL 230-258-304-327-350-360		1	940 713
10.605-1 SEAL KIT, Power Steering Gear Pitman Shaft			
ALL 232-258-304-327-350-360	ð	1	940 714
10.610—1 COVER, Power Steering Gear Pitman Shaft (Side)(Incl. Bushing)			
ALL 232-327-350 (LHD-1965/1969)		1	940 716
ALL 232–327–350 (LHD-1970/)		1	998 031
ALL 258-304-360 (LHD-1971/1972)		1	998 031
ALL 258-360 (LHD-1973)		1	812 0248
10.610-2 ATTACHING PARTS, Power Steering Gear Pitman Shaft Cover To Housing			
BOLT, Hexagon ALL 232–327–350 (LHD-1965/1969)	17.	4	G179839
BOLT, Hexagon ALL 232-327-350 (LHD-1970/)		4	998 034 998 034
WASHER, Lock ALL 232–327–350 (LHD-1965/1969)		4	G120382
10.612-1 GASKET, Power Steering Gear Pitman Shaft Cover (Side)			
ALL 232-327-350 (LHD-1970/)		odera t	010 0040
ALL 232–327–350 (LHD-1970/)		1	812 0249 812 0249
100 miles and 200 miles and 20			
10.615-1 VALVE ASSEMBLY, Power Steering Gear			
ALL 232-327-350 (LHD-1965/1969)		- 1	940 717
ALL 232–327–350 (LHD-1970/)		1	998 491
ALL 258-304-360 (LHD-1971/1972)		1	998 491 812 1746
10.620-1 SPRING, Power Steering Gear Valve Spool			
ALL 232-258-304-327-350-360.		1	940 718
10.625-1 RING AND SEAL KIT, Power Steering Gear Valve (Incl. Piston Rings, Tel Back-up Rings)	non King	s And	
ALL 232-258-304-327-350-360 (LHD)		1	940 721
10.630-1 BEARING KIT, Power Steering Gear Upper Thrust (Incl. Rates, Retainers	And Space	er)	
ALL 232-258-304-327-350-360 (LHD)			940 720
the many states of the contraction of a Colombia Value			
10.635—1 ADJUSTER ASSEMBLY, Power Steering Gear Upper Thrust Bearing (Incl. B Retainer And Spacer)	earings,	Races,	Seals,
ALL 232-258-304-327-350-360 (LHD)		1	940 723
10.637—1 NUT, Power Steering Gear Upper Thrust Bearing Adjuster Lock			
ALL 232-258-304-327-350-360 (LHD)	0	2 1/6	940 725
10.640—1 BEARING, Power Steering Gear Upper Thrust Bearing Adjuster Needle			
ALL 232-258-304-327-350-360 (LHD)		ı	940 724
10.645—1 SEAL KIT, Power Steering Gear Upper Thrust Bearing Adjuster			
ALL 232-258-304-327-350-360 (LHD)		1121	940 726

10.700—1 SHAFT, Steering Gear		•	
ALL (.041" Dia.)230		1 1 1	933 970 933 968 933 969
10.700-2 SHAFT, Steering Gear Upper			
1972 AND PRIOR			
ALL 232-327-350 (1970 And Prior-* 10-3)(Less Coupling)		1	936 382
ALL 232-327-350 (1970 And Prior-* 10-3)(Incl. Coupling)		1	936 381
ALL 232-327-350 (1970: * 10-4)(Less Coupling)		1	992 946 994 609
ALL 232-258-304-350-360 (LAW-1971/)(Less Coupling)		1	992 946
ALL 232-258-304-350-360 (LAW-1971/)(Incl. Coupling)		1	994 609 942 137
1072			742 107
ALL LHD (LAW-1973)(Less U-Joint)		1	448 7727
10.700—3 SHAFT, Steering Gear Lower			
1972 AND PRIOR			
ALL (Non-Collapsible_Flange Is Octagon Shape) 232–327		1	936 363
TRK (Non-Collapsible - Flange Is Round Shape) 232-327-350		1	945 691
WAG (Collapsible) 232-327-350 (1970 And Prior * 10-3)		1	946 178 994 610
ALL (Collapsible) 232-258-304-350-360 (LAW-1971/)		1	994 610
WAG (Collapsible) 327-350 (LHD-WFGS-WAW)		1	942 138
1973			
The state of the s			
ALL LHD (LPS-1973)(Incl. Coupling) LHD (WPS-1973)(Incl. Flange And U-Joint)		1	535 1217 535 1757
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate			
ALL LHD (LPS-1973)(Incl. Coupling) LHD (WPS-1973)(Incl. Flange And U-Joint)			
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate			535 1757
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW)	DISTAL R		535 1757
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW) 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke)	DISTAL R		535 1757 946 178
ALL LHD (LPS-1973)(Incl. Coupling). ALL LHD (WPS-1973)(Incl. Flange And U-Joint). 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW). 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2").	 24 71X 17.		535 1757 946 178
ALL LHD (LPS-1973)(Incl. Coupling). ALL LHD (WPS-1973)(Incl. Flange And U-Joint). 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW). 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2"). 10.700-6 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke)	17.	1 1 2 3 1 1 1 1	535 1757 946 178 G271291
ALL LHD (LPS-1973) (Incl. Coupling) ALL LHD (WPS-1973) (Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW) 10.700-5 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973) (1/4"-28 × 1/2") 10.700-6 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973) (1/4"-28 × 13/16")	17.	1	535 1757 946 178 G271291
ALL LHD (LPS-1973) (Incl. Coupling) ALL LHD (WPS-1973) (Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW) 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973) (1/4"-28 × 1/2") 10.700-6 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973) (1/4"-28 × 13/16") 10.702-1 COVER, Steering Gear Shaft Lock	17.	1 1 1	946 178 G271291 G9411030 319 5597
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint). 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW). 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2") 10.700-6 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973)(1/4"-28 × 13/16") 10.702-1 COVER, Steering Gear Shaft Lock ALL LHD (LAW-1973). 10.702-2 SCREW, Steering Gear Shaft Lock Cover	17.		946 178 946 178 G271291 G9411030 319 5597
ALL LHD (LPS-1973)(Incl. Coupling). ALL LHD (WPS-1973)(Incl. Flange And U-Joint). 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW). 10.700-5 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2"). 10.700-6 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973)(1/4"-28 × 13/16"). 10.702-1 COVER. Steering Gear Shaft Lock ALL LHD (LAW-1973). 10.702-2 SCREW. Steering Gear Shaft Lock Cover ALL LHD (LAW-1973).	17.	1 1 1 1 3	946 178 946 178 G271291 G9411030 319 5597
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW) 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2") 10.700-6 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973)(1/4"-28 × 13/16") 10.702-1 COVER, Steering Gear Shaft Lock ALL LHD (LAW-1973) 10.702-2 SCREW, Steering Gear Shaft Lock Cover ALL LHD (LAW-1973) 10.702-3 RETAINER, Steering Gear Shaft Lock Cover Screw	17.	1 1 1 1 3	946 178 G271291 G9411030 319 5597 400 3928
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint). 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW). 10.700-5 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2"). 10.700-6 FITTING. Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973)(1/4"-28 × 13/16"). 10.702-1 COVER. Steering Gear Shaft Lock ALL LHD (LAW-1973). 10.702-2 SCREW. Steering Gear Shaft Lock Cover ALL LHD (LAW-1973). 10.702-3 RETAINER. Steering Gear Shaft Lock Cover Screw ALL LHD (LAW-1973).	17. 17.	1 1 1 3 3	535 1757 946 178 G271291 G9411030 319 5597 400 3928 319 5589
ALL LHD (LPS-1973)(Incl. Coupling) ALL LHD (WPS-1973)(Incl. Flange And U-Joint) 10.700-4 SHAFT, Steering Gear Intermediate WAG 327-350 (LHD-WFGS-WAW) 10.700-5 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Slip Yoke) ALL (Straight) LHD (WPS-1973)(1/4"-28 × 1/2") 10.700-6 FITTING, Steering Gear Lower Shaft U-Joint Lubrication (In Clamp Yoke) ALL (45 Degree) LHD (WPS-1973)(1/4"-28 × 13/16") 10.702-1 COVER, Steering Gear Shaft Lock ALL LHD (LAW-1973) 10.702-2 SCREW, Steering Gear Shaft Lock Cover ALL LHD (LAW-1973) 10.702-3 RETAINER, Steering Gear Shaft Lock Cover Screw	17. 17.	1 1 1 3 3	535 1757 946 178 G271291 G9411030 319 5597 400 3928 319 5589

10.703-2 RING, Steering Gear Shaft Lock Retaining			
ALL LHD (LAW-1973)		1	320 8377
10.705-1 CLAMP, Steering Gear Upper Shaft To Lower Shaft Coupling			
ALL (15/32" Round Bolt Hole)232-327-350		1	940 998 994 520
10.705-2 ATTACHING PARTS, Clamp To Lower Shaft			
NUT, Hexagon	17.	1 1 1 1 1 1	G271506 G9413215 G120383 G124133 994 602
10.710-1 FLANGE, Steering Gear To Shaft			
ALL 230		1 1 1 1 1 1 1 1	931 838 994 604 945 694 940 727 945 695 998 506 945 694
10.710-2 ATTACHING PARTS, Flange To Upper Flange On Shaft			
1972 AND PRIOR			
NUT, Hexagon. ALL 230(5/16"-24) NUT, Hexagon. ALL 232-258-304-327-350-360(3/8"-24) NUT, Hexagon. ALL 232-258-304-327-350-360(5/16"-24) WASHER, Lock. ALL 230(5/16") WASHER, Lock. ALL 232-258-304-327-350-360(5/16") WASHER, Lock. ALL 232-258-304-327-350-360(3/8") BOLT, Hexagon. ALL 230(5/16"-24) BOLT, Hexagon. ALL 232-258-304-327-350-360(3/8"-24). BOLT, Hexagon. ALL 232-258-304-327-350-360(5/16"-24)	17. 17. 17. 17. 17.	2 1 1 2 1 1 2 1 AR	G271187 400 1800 G451399 G120214 G120214 G120382 940 728 945 696 940 728
10.710_3 ATTACHING PARTS, Flange Clamp To Stub Shaft On Gear			
SCREW, Cop ALL	17.	1 1 1	G9406787 G120382 G271193 940 730 992 975 992 975 940 730
10.712-1 FLANGE, Steering Gear Lower Shaft To Coupling			
WAG (On Upper Shaft) 327-350 (LHD-WFGS-WAW)		1	942 142 942 157
10.712-2 ATTACHING PARTS, Steering Gear Lower Shaft Flange To Flange On Cou	pling		
BOLT, Hexagon WAG 327-350 (LHD-WFGS-WAW) WASHER, Lock WAG 327-350 (LHD-WFGS-WAW) NUT, Hexagon WAG 327-350 (LHD-WFGS-WAW)	17. 17.	2 2 2	G181610 G120214 G120368
10.712-3 ATTACHING PARTS, Flange To Steering Gear Lower Shaft			
BOLT, Twelve Point WAG 327-350 (LHD-WFGS-WAW)		1	940 730

10.712-4 ATTACHING PARTS, Flange To Shaft On Coupling			
BOLT, Twelve Point WAG 327-350 (LHD-WFGS-WAW)		1	940 730
10.717-1 U-JOINT, Steering Gear Upper Shaft To Lower Shaft			
ALL LHD (LPS-1973)		1	535 1241
10.717-2 ATTACHING PARTS, U-Joint To Upper Shaft			
BOLT, Hexogon ALL LHD (1973) WASHER, Lock ALL LHD (LPS-1973)	17. 17.	1	G181670 G120383
10.717-3 ATTACHING PARTS, U-Joint To Lower Shaft			
BOLT, Hexagon ALL LHD (LPS-1973) WASHER, Lock ALL LHD (LPS-1973)	17. 17.	1	G181670 G120383
10.720-1 COUPLING, Steering Gear Upper Shaft To Lower Shaft			
ALL 232-327-350 (1970 And Prior-* 10-3). ALL 232-327-350 (LAW-1970: * 10-4). ALL 232-258-304-350-360 (LAW-1971/).	0	1 1 1	940 585 998 488 998 488
10.721—1 COUPLING, Steering Gear Lower Shaft To Intermediate Shaft			
WAG 327-350 (LHD-WFGS-WAW)(Less Shaft, Bearing And Seal)	OHU) BAL	1	940 585 940 974
10.722-1 BEARING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupl	ing		
ALL 232-258-304-327-350-360 (1972 And Prior)		2	
ALL 232-258-304-327-350-360 (1972 And Prior)		2	940 586
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup			
CRIPTON AND AND AND AND AND AND AND AND AND AN			
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup	ling (Incl.	Wasl	her And Spring)
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior)	ling (Incl.	Was1	her And Spring)
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior)	ling (Incl.	Wasl	940 583 940 587
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior).	ling (Incl.	Wasi	940 583 940 587
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior) 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior) 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin	ling (Incl.	Wasi	her And Spring) 940 583 940 587
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup	ling (Incl.	Wasi	her And Spring) 940 583 940 587
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear Coupling Steering Gear Lower Shaft To Steering Gear	ling (Incl.	Wasi	940 583 940 587 940 590
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear Lower Shaft To	ling (Incl.	Wasi	940 583 940 587 940 590
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coup ALL 232-258-304-327-350-360 (1972 And Prior) 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior) 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Couplin ALL 232-258-304-327-350-360 (1972 And Prior) 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear ALL 232-258-304-327-350-360 (1972 And Prior) 10.740 COUPLING, Steering Gear Lower Shaft To Steering Gear ALL LHD (LPS-1973)	ling (Incl.	Wasi	her And Spring) 940 583 940 587 siner 940 590 940 584
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear ALL 232-258-304-327-350-360 (1972 And Prior). 10.740 COUPLING, Steering Gear Lower Shaft To Steering Gear ALL LHD (LPS-1973). 10.742-1 CLAMP, Steering Gear To Lower Shaft Coupling	ling (Incl.	Wasi	her And Spring) 940 583 940 587 siner 940 590 940 584 812 1299
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling State 232-258-304-327-350-360 (1972 And Prior). 10.740 COUPLING, Steering Gear Lower Shaft To Steering Gear ALL LHD (LPS-1973). 10.742-1 CLAMP, Steering Gear To Lower Shaft Coupling ALL LHD (LPS-1973).	ling (Incl.	Wasi	her And Spring) 940 583 940 587 siner 940 590 940 584 812 1299
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear ALL 232-258-304-327-350-360 (1972 And Prior). 10.740 COUPLING, Steering Gear Lower Shaft To Steering Gear ALL LHD (LPS-1973). 10.742-1 CLAMP, Steering Gear To Lower Shaft Coupling	ling (Incl.	Wasi	her And Spring) 940 583 940 587 siner 940 590 940 584 812 1299
10.725-1 SEAL KIT, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.727-1 SPRING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.730-1 WASHER, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling ALL 232-258-304-327-350-360 (1972 And Prior). 10.733-1 RING, Steering Gear Upper Shaft To Lower Or Intermediate Shaft Coupling Steering Gear Upper Shaft To Steering Gear ALL 232-258-304-327-350-360 (1972 And Prior). 10.740 COUPLING, Steering Gear Lower Shaft To Steering Gear ALL LHD (LPS-1973). 10.742-1 CLAMP, Steering Gear To Lower Shaft Coupling BOLT, Hexagon ALL LPS (1973).	ling (Incl.	Wasi	her And Spring) 940 583 940 587 siner 940 590 940 584 812 1299 994 520 319 4110

10.747 SPRING, Steering Gear Lower Shaft To Steering Gear Coupling			
ALL LHD (LPS-1973)		1	320 4878
10.750 RING, Steering Gear Lower Shaft To Steering Gear Coupling Seal Retainer			
ALL LHD (LPS-1973)		1	448 6679
10.765 BEARING, Steering Gear Shaft Lower (Ball)			
ALL LHD (1973)		1	448 6713
10.768-1 CLAMP KIT, Steering Gear Shaft Lower Bearing			
ALL 1972 And Prior(25/64" Dia. Bolt Hole)		1	947 051
10.768-2 CLAMP, Steering Gear Shaft Lower Bearing			
ALL 232-327-350(.328" Dia. Bolt Hole)		1	939 448
ALL Except 230(25/64" Dia. Bolt Hole)		1	946 459
10.768-3 ATTACHING PARTS, Clamp To Shaft			
		IEE-T	Sir Astensol
BOLT, Hexagon ALL 232-327-350(1-1/2" Long)	17.]	G454886
BOLT, Hexagon ALL 232-327-350(2" Long)	17. 17.	1	G427573 G9406788
SCREW, Cap ALL 1972 And Prior (Except 230)(1-3/4" Long) WASHER, Special ALL 1972 And Prior (Except 230)			946 452
NUT. Hexagon ALL 232–327–350(5/16"-24)	17.	1	G271187
NUT, Hexagon ALL 1972 And Prior (Except 230)(3/8''-24)	17.	+ 1 -	G271193
10.770 SPRING, Steering Gear Shaft Lower Bearing (LAW)			
ALL LHD (WHT-WCGS-LAW-1973)		1	448 9045
10.771 WASHER, Steering Gear Shaft Lower Bearing Spring Thrust			
ALL LHD (WHT-WCGS-LAW-1973)	2.79.69	111	448 7779
10.801-1 LEVER, Steering Wheel Release			
WAG 304-360 (LHD-WFGS-WAW)		1	941 008
10.805-1 COVER, Steering Wheel Actuator And Directional Signal Switch			
WAG 327-350 (LHD-WFGS-WAW)	All amisos	1	942 155
10.825-1 RACE, Steering Gear Shaft Upper Bearing Inner			
WAG 327-350 (LHD-WFGS-WAW)		1	942 145
10.826—1 SEAT, Steering Gear Shaft Upper Bearing Inner Race			
WAG 327-350 (LHD-WFGS-WAW)		1	942 146
10.827—1 BEARING, Steering Gear Shaft Upper (Roller)			
WAG 327-350 (LHD-WFGS-WAW)		2	942 144
10.827—2 BEARING, Steering Gear Shaft Lower (Roller)			
WAG 327-350 (LHD-WFGS-WAW)		1	942 150
10.828—1 NUT, Steering Gear Shaft Roller Bearing Lock			
WAG 327-350 (LHD-WFGS-WAW)		1	942 148

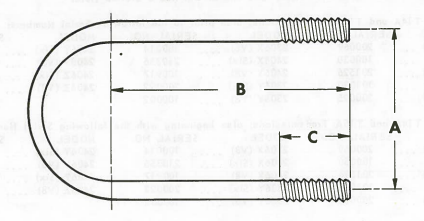
10.829—1 WASHER, Steering Gear Shaft Upper Bearing Lock Tab				
WAG 327-350 (LHD-WFGS-WAW)		1	942 147	
10.830-1 ACTUATOR, Steering Wheel				
WAG 327-350 (LHD-WFGS-WAW)		1	942 121	
10.832-1 PIN, Steering Wheel Actuator Pivot				
WAG 327-350 (LHD-WFGS-WAW)		2	942 129	
10.837—1 SPRING, Steering Gear Upper Shaft To Lower Shaft Preload			MALO TO	
WAG 327-350 (LHD-WFGS-WAW)		hold	942 141	
10.839-1 SPHERE KIT, Steering Gear Shaft Centering				
WAG 327-350 (LHD-WFGS-WAW)		1	942 139	
10.843—1 SHOE, Steering Wheel Actuator Lock				
WAG (Lower) 327–350 (LHD-WFGS-WAW)		Н	942 134	
WAG (Upper) 327–350 (LHD-WFGS-WAW)		1	942 133	
10.845—1 PIN, Steering Wheel Actuator Lock Shoe Retaining				
WAG 327-350 (LHD-WFGS-WAW)		1	942 122	
10.847—1 SPRING, Steering Wheel Actuator Lock Shoe				
WAG 327-350 (LHD-WFGS-WAW)		2	942 135	
10.850-1 SUPPORT, Steering Wheel And Directional Signal Actuator				
WAG 327-350 (LHD-WFGS-WAW)	1	2 193	942 128	
10.850-2 ATTACHING PARTS, Support To Gear Shift Tube Lock Plate				
SCREW, Machine WAG (LHD-WFGS-WAW)(8-32 x 7/8" long) SCREW, Machine WAG (LHD-WFGS-WAW)(10-32 x 1-1/4" Long)		2 2	942 130 942 131	
10.852-1 PLATE, Steering Wheel And Directional Signal Actuator Support Lock				
WAG 327-350 (LHD-WFGS-WAW)		1	942 156	
10.855-1 SPRING, Steering Wheel Tilt				
WAG 327-350 (LHD-WFGS-WAW)		2	942 136	
10.883-1 SPRING, Steering Gear Shaft Lower Bearing (WAW)				
WAG 327-350 (LHD-WFGS-WAW)		1	942 151	

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

Similar Spring Clips have been used on all series. Use the listing below to select the U-Bolt to be ordered.



11.088-1 U-BOLT, Front Spring Clip (Refer To Above Illustration)

MODEL	ENGINE	LEAF	OVER HSG.	OVER TUBE	A	В	C	THREAD	PART
WAG (2WD)	230	4	- 14	4	3, 31	5. 00	1.75	7/16''-20	940 372
WAG (4WD)	230	4	1	_	3.38	4.25	1.50	7/16"-20	928 585
WAG (4WD)	230-232-258-327-350	4	-	3	2.75	4.75	1.50	7/16''-20	A 1097
WAG (4WD)	232-258-327-350	4	11 11	مواحي ا	3.38	4.75	1.50	7/16"-20	808 988
WAG	258-304-360	7	-04	3	3.00	4.75	1. 25	7/16''-20	912 617
WAG	258-304-360	7	1 12	13045					998 631
WAG	258-304-360	7	_	3	3.00	4.75	1.75		999 212
WAG	258-304-360	7	1	10000	4.06	4.75	1.75		999 214
TRK (2WD)	230-232-258-327-350	6	-	4	2.50	5. 50	1.38	7/16''-20	928 393
TRK (4WD)	232-258-327-350	6	- 1	3	2.50	5. 50	1.38	7/16''-20	928 393
TRK (4WD)	232-258-327-350	6	-	3	2.50	6.00	1.50	7/16"-20	934 310
TRK	230	7	-	4	2.50	6.00	1.50	7/16''-20	934 310
TRK (3407)	350	8	-	4	2.50	6. 25	1.50	7/16''-20	992 315
TRK	232-258-304-360	_	_	4	2.50	6.25	2.00	7/16"-20	999 221
TRK (4WD)	232-350	_	1	_	3.38	4.75	1.50	7/16''-20	808 988
TRK	232-258-304-350-360	-	2	_	2.50	6.00	1.50	7/16''-20	934 310
TRK	232-258-304-350-360	-	-	2	2.50	5. 50	1.38	7/16''-20	928 393
TRK	232-258-304-360	0.(-)	-,000	4	2.50	5. 50	2.00	7/16"-20	999 220
TRK	304-350-360	A0=1	-	2	2.50	6. 25	1.50	7/16''-20	992 315

11. 132-1 U-BOLT, Rear Spring Clip (Refer To Above Illustration)

MODEL	LEAF	NO.	A	В	С	THREAD	PART
ALL	5	4	3.28	4. 62	1.50	1/2''-20	932 778 999 207
WAG WAG	4	4	3. 28 3. 28	5. 00 5. 12	1.75 1.25	1/2''-20	912 618
TRK TRK	7	4	3. 28 3. 28	5. 50 5. 75	1.75 1.50	1/2''-20 1/2''-20	999 208 919 707
TRK	- hugi ya	4	3.28 3.32	6. 00 5. 75	1.75 1.50	1/2"-20 1/2"-20	999 209 649 826
TRK	9 (Inner)	2	4.12	6.94	1.50	1/2''-20	918 093
TRK TRK	9 (Outer) 10	2	4. 12 3. 28	6. 94 6. 50	1.50 1.75	1/2''-20 1/2''-20	921 284 999 210
TRK TRK	10	4	3. 28 3. 66	6.25 5.75	1.75 1.75	1/2''-20 1/2''-20	910 474 999 215
IKK	(8.V) 73	016	3.00	5.75	earner	1/2 -20	,,, 213

NOTES

- 11-1.... Used on Vehicles having a Front Engine Mounting Bracket with 4 Slotted Holes.
- 11-2.... Used on Vehicles having a Front Engine Mounting Bracket with 3 Slotted Holes.
- 11-3.... Used on Vehicles having a Spare Wheel Mounting Bar that is 34-7/8" to 35-1/4" Long and is a Hinge Type.
- 11-4.... Used on Vehicles having a Spare Wheel Mounting Bar that is 48-13/16" to 49-3/16" Long and is mounted with Bolts at both ends. One end of Bar has a Slotted Hole.
- 11-5.... Used prior to T14A and T15A Transmissions; also prior to the following Serial Numbers: MODEL SERIAL NO. MODEL SERIAL NO. MODEL SERIAL NO. 2306W (Six) 2306X (V8) 200069 100014 2406Y (Six) 200749 2306 (V8) 100030 2406X (Six) 2406Y (V8) 210356 100 163 2406W (Six) 2406X (V8) 201526 100917 2406Z (Six) 200004 2406W (V8) 2306Y (Six) 10 10 30 2406Z (V8) 200022 100005 2306X (Six) 200025 2306Y (V8)

100002

- 11-6.... Used prior to T14A and T15A Transmissions; also beginning with the following Serial Numbers: MODEL SERIAL NO. MODEL SERIAL NO. SERIAL NO. MODEL 2306W (Six) 2306X (V8) 200069 100014 2406Y (Six) 200749 2306W (V8) 100030 2406X (Six) 2406Y (V8) 210356 100163 2406W (Six) 2406X (V8) 201526 2406Z (Six) 100917 200004 2406W (V8) 2306Y (Six) 101030 200022 2406Z (V8) 100005 2306X (Six) 200025 2306Y (V8) 100002
- 11-7.... Used prior to T14A and T15A Transmissions; also prior to the following Serial Numbers: SERIAL NO. MODEL MODEL SERIAL NO. MODEL SERIAL NO. 3306W (Six) 3406X (Six) 200039 200612 3406Y (V8) 100327 3306W (V8) 3406X (V8) 100031 3306Z (Six) 101712 200003 3406W (Six) 200705 3306Y (Six) 3306Z (V8) 200051 100006 3406W (V8) 3306Y (V8) 100987 100011 3406Z (Six) 200074 3306X (Six) 200016 3406Y (Six) 200387 3406Z (V8) 100070 3306X (V8) 100021
- 11-8.... Used prior to T14A and T15A Transmissions; also beginning with the following Serial Numbers: MODEL SERIAL NO. MODEL SERIAL NO. MODEL SERIAL NO. 3306W (Six) 3406X (Six) 200039 200612 3406Y (V8) 100327 3306W (V8) 100031 3406X (V8) 3306Z (Six) 101712 200003 3406W (Six) 3306Y (Six) 200705 200051 3306Z (V8) 100006 3406W (V8) 3306Y (V8) 100987 3406Z (Six) 100011 200074 3306X (Six) 200016 3406Y (Six) 200387 3406Z (V8) 100070 3306X (V8) 100021
- 11-9 Used with T14A and T15A Transmissions.
- 11-10... Used prior to T14A and T15A Transmissions.
- 11-11... Used prior to the following Serial Numbers:

MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL	SERIAL NO.
2306W (Six) 200063	2406X (Six) 200766	3306Y (Six)	
2306W (V8) 100031	2406X (V8) 100764	3306Y (V8)	
2306X (Six) 200024	2406Y (Six) 200410	3406W (Six)	
2306X (V8) 100013	2406Y (V8) 100158	3406W (V8)	
2306Y (Six) 200012	3306W (Six) 200039	3406X (Six)	
2306Y (V8) 100001	3306W (V8) 100031	3406X (V8)	
2406W (Six) 201372	3306X (Six) 200014	3406Y (Six)	
2406W (V8) 101043	3306X (V8) 100020	3406Y (V8)	

11-12... Used beginning with the following Serial Numbers:

	SERIAL NO.	MODEL	SERIAL NO.	MODEL	SI	ERIAL NO.
2306W (Six)	200063	2406X (Six)	200766	3306Y (Six)		200049
2306W (V8)		2406X (V8)				100011
2306X (Six)	200024	2406Y (Six)	200410	3406W (Six)		200709
2306X (V8)		2406Y (V8)	100 158	3406W (V8)		100999
2306Y (Six)	200012	3306W (Six)	200039	3406X (Six)		200388
2306Y (V8)	100001	3306W (V8)	100031	3406X (V8)		101392
2406W (Six)	201372	3306X (Six)	200014			200225
2406W (V8)	10 10 43	3306X (V8)	100020	3406Y (V8)		100902

NOTES

- 11-13... Metal Sleeve inside the Bushing extends approximately 7/64" on both ends beyond the Rubber End of the Bushing Assembly.
- 11-14... Metal Sleeve inside the Bushing is flush on both ends with the Rubber End of the Bushing Assembly.
- 11-15... Used with Front Propeller Shaft having a Single Universal Joint at Transfer Case End.
- 11-16... Used with Front Propeller Shaft having a Double Universal Joint at Transfer Case End.

NOTES

GROU	P NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	COD
11.001	-1 FRAME (Complete)				
	230 - LHD				
	230 - END				
WAG	WST (WIFS)		1	938 410	
WAG	WAT (WIFS)		1	939 038	
TRK	2300-2400 (WST-WIFS-GVW "A", "B", "F")		1	949 890	
WAG WAG	1313-1413-1414 (WST-WSFS)			938 405	
TRK	1313-1413-1414 (WAT-WSFS)		1	939 037	
	GVW "A", "B", "F")		1	932 258	
TRK	2300-2400 (WST-WSFS-GVW "B", "F")		1	928 370	
TRK	2300-2400 (WAT-WSFS-GVW "A", "B", "F")(W4ST-WSFS-			720 070	
21-21	GVW "A", "B", "F")		1	930 773	
RK	3300-3400 (WST_WIFS-GVW "B", "C", "E")		1	929 741	
RK	3300-3400 (WAT-WIFS-GVW "B", "C", "E")(W4ST-WIFS-		- 198		
RK	GVW "B", "C", "E")		j	932 260	
RK	3300-3400 (WAT-WSFS-GVW "C", "D", "E")(W4ST-WSFS-		1	929 740	
0	GVW "C", "D", "E")		1	022 250	
		A TOTAL IN	Val	752 259	
	230 - RHD				
14.0	(WEE)		Vip) 8		
/AG	(WIFS)]	938 403	
RK	2300-2400 (WST-WIFS-GVW "A", "B", "F")		1	938 404 937 079	
RK	2300-2400 (WAT-WIFS-GVW "A", "B", "F")(W4ST-WIFS-			937 079	
	GVW "A", "B", "F")		1	937 131	
RK	2300-2400 (WST-WSFS-GVW ''A'', ''B'', ''F'')		i	931 500	
RK	2300-2400 (WAT-WSFS-GVW "A", "B", "F")(W4ST-WSFS-				
9181	GVW "A", "B", "F")		1	932 261	
RK	3300-3400 (WAT-WIFS-GVW "B", "C", "E")		1	937 080	
RK RK	3300-3400 (WAT-WIFS-GVW "B", "C")(W4ST-WIFS-GVW "B", "C")			937 132	
RK	3300-3400 (WST-WSFS-GVW "B")		1	931 514	
***	GVW "B", "C", "E")		1	022 262	
				732 202	
	232 - LHD				
AG	(*11 –1 And * 11 –9)		FORB	0.40 40.4	
AG	1414 (* 11–1 And * 11–9)		1	948 404 991 924	
AG			TAT	939 787	
AG	2300–2400 (* 11–5)		i	939 789	
4G	2300–2400 (* 11–6)		i	941 601	
RK	2400 (* 11 –1 And * 11 –9)		1	948 487	
RK	2400 (* 11 –2 And * 11 –9)		100	991 967	
RK	3300–3400 (* 11–7)		1	939 791	
RK	3300–3400 (* 11–8)		10.8	941 602	
RK RK	3400 (* 11-9)		1	948 456	
RK	3407 (GVW "Z"-* 11-9)		1000	994 631	
RK	3408 (GVW ''W'' -* 11 -9)		- 1/08	994 539 994 521	
			200-10	774 JZ1	
	232 - RHD				
A.C.				001 555	
'AG 'AG	1414 (WST-* 11-2 And * 11-9)		1	991 925	
AG	(* 11-10)		7100	948 405 940 978	
RK	2300-2400 (* 11-6)		1	940 978	
RK	2400 (* 11-9)	Y.1.11.5	1391	948 488	
RK	3300-3400 (* 11-8)		i	944 768	
RK	3400 (* 11-9)		1	948 457	
RK	3407 (GVW ''Z''-* 11-9)		1	994 632	
RK RK	3408 (GVW "X", "Y"-* 11-9)		1	994 541	
	3408 (GVW ''W''-* 11-9)		1	994 556	

	258 - LHD (1972 And Prior)			
	1414/41110			000 (10
WAG TRK	1414 (* 11–9)		1	998 613 998 876
TRK	2400 (GVW "X", "W" -* 11 -4 And * 11 -9)		i	999 380
TRK	3407_3408 (GVW "W"_* 11_9)		1	999 003
TRK	3407 (GVW "Z"-* 11-9)		- 1	998 868
TRK	3408 (GVW "X", "Y"-* 11 -9)		1	998 868
	258 - LHD (1973)			
WAG TRK	(Less Engine Front Mounting Brackets And Reinforcement)		1	535 0962
TRK	Cable Brackets)		1	535 0847
	And Brake Cubie Brackers)			535 0848
	304 - LHD			
WAG	(* 11_9)	avaran o	1	998 574
TRK	2400 (GVW "X", "Y", "Z"-* 11-4 And * 11-9)		1	999 383
TRK	2400 (* 11 –3 And * 11 –9)		i	998 779
TRK	3407 (GVW "Z"-* 11-9)		i	998 798
TRK	3408 (GVW "X", "Y" -* 11 -9)		1	998 981
TRK	3408 (GVW "W" -* 11 -9)		1	999 003
	327 - LHD			
WAG	(* 11 – 10)		1	939 787
WAG WAG	2300-2400 (* 11-5)		1	939 789 941 601
TRK	2300–2400 (* 11–6)		1	939 791
TRK	3300-3400 (* 11-8)		1	941 602
	250 1110			
	350 - LHD			
WAG	1414 (* 11–9)	AND THE REAL PROPERTY.	101	947 511
TRK	2400 (* 11–9)		1	947 529
TRK	3406 (* 11 –9)		1	947 530
TRK	3407 (* 11 –9)		1	991 732
TRK	3408 (GVW "X", "Y"-* 11-9)		1	994 612 994 606
IKK	3406 (GVW W = 11-9)	District Control		994 000
	360 - LHD (1972 And Prior)			
WAG	(* 11 –9)	6	1	998 574
TRK	2400 (* 11 –3 And * 11 –9)		1	998 779
TRK	2400 (GVW "X", "W"-* 11-4 And * 11-9)		1	999 383
TRK	3407 (GVW "Z"-* 11-9)		1	998 798
TRK TRK	3408 (GVW ''W'' -* 11 -9)		1	999 010
IKK	ANY CONTRACTOR OF THE PROPERTY			998 981
\$100	360 - LHD (1973)		V D	ELECTION AND
WAG TRK	(Less Engine Front Mounting Brackets And Reinforcement)			535 0962
TRK	Cable Brackets)		1	535 0847
	And Brake Cable Brackets)		1	535 0848
11.005-	-1 BRACKET, Front Spring Shackle And Pivot			
WAC	230 (WSFS_* 11_10)		A	020 994
WAG ALL	Except 230 (* 11–10)		4	920 884 920 884
	10 The second particle of the second control of the second		1	720 004

MAG 1972 And Prior	11.024-1 CROSSMEMBER, Center	LINOTOT		
1972 AND PRIOR	WAG 1972 And Prior		1 1 1	931 772 535 0833
MAG	11.024-2 CROSSMEMBER, Intermediate Rear			
MAG	1972 AND PRIOR			
MAG 230 (2300)(2400)				
1973 WAG 258-360. 1 535 1140 TRK 258-360. 1 991 694 11.024-3 CROSSMEMBER, Rear 1972 AND PRIOR ALL 230. 1 929 549 ALL 232-258-327-350 (* 11-10) 1 929 549 ALL 232-258-304-360 (AWD-* 11-9) 1 947 130 TRK 258-304-360 (AWD-* 11-9) 1 947 130 TRK 258-304-360 (AWD-* 11-4) And * 11-9) 1 999 315 1973 ALL 258-360. 1 941 730 11.024-4 ATTACHING PARTS, Rear Crossmember To Side Rails BOLT, Hexagon ALL (7/8" Long) 17, 8 G181635 BOLT, Hexagon WAG (3/4" Long) 17, 8 G181635 BOLT, Hexagon WAG (3/4" Long) 17, 8 G181635 BOLT, Hexagon WAG (3/4" Long) 17, 8 G181635 WASHER, Lock ALL (7/16") 17, 8 G181632 WASHER, Lock ALL (7/16") 17, 8 G120363 NUT, Hexagon ALL (7/16"-20) 17, 8 G120369 NUT, Hexagon WAG (3/8"-24) 17, 8 G120369 NUT, Hexagon WAG (3/8"-24)	WAG 230. TRK 230 (2300)(2400) TRK 230 (3300)(3400) TRK 232-327-350 (2400). TRK 258-304-360 (2400: * 11-7). TRK 258-304-360 (2400: * 11-8). TRK 232-327-350 (3400). TRK 232-350 (3408-GVW "Y", "Z") TRK 258-304-350-360 (3408-GVW "W")	877.191.5	1 1 1 1	928 702 939 511 929 707 939 511 939 511 999 314 939 512 994 554 994 535
MAG 258–360			9 1	991 694
1972 AND PRIOR	WAG 258–360		1	
ALL 230				
ALL 232-258-327-350 (* 11 - 10)	1972 AND PRIOR			
1973 ALL 258-360	ALL 232-258-327-350 (* 11-10) ALL 232-350 (4WD-* 11-9) ALL 258-304-360 (4WD-* 11-3) TRK 258-304-360 (4WD-* 11-4 And * 11-9)			929 549 947 130 947 130
ALL 258-360. 1 941 730 11.024-4 ATTACHING PARTS, Rear Crossmember To Side Rails BOLT, Hexagon ALL .(7/8" Long) 17. AR G123561 BOLT, Hexagon WAG .(3/4" Long) 17. 8 G181635 BOLT, Hexagon WAG .(3" Long) 17. AR G181652 WASHER, Lock ALL .(7/16") 17. AR G120382 NUT, Hexagon ALL .(7/16"-20) 17. AR G271506 NUT, Hexagon WAG .(3/8"-24) 17. B G120369 11.054-1 BRACKET, Body Hold Down WAG (No. 3) Except 230 2 929 977 WAG (No. 1) Except 230 2 940 416 WAG (No. 2) Except 230 (1414) 2 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 4) Except 258 (* 11-10) 2 929 980 WAG (No. 1) Except 230 (* 11-10) 1 931 563 TRK (No. 2) Except 230 1 930 985	1973			
11.024-4 ATTACHING PARTS, Rear Crossmember To Side Rails BOLT, Hexagon			PRINTER	0/1 730
BOLT, Hexagon ALL (7/8" Long) 17. AR G123561 BOLT, Hexagon WAG (3/4" Long) 17. 8 G181635 BOLT, Hexagon WAG (3" Long) 17. AR G181652 WASHER, Lock ALL (7/16") 17. AR G120383 WASHER, Lock WAG (3/8") 17. AR G120382 NUT, Hexagon ALL (7/16"-20) 17. AR G271506 NUT, Hexagon WAG (3/8"-24) 17. 8 G120369 11.054-1 BRACKET, Body Hold Down WAG (No. 3) Except 230 2 940 416 WAG Except 230 2 940 416 WAG (No. 2) Except 230 (1414) 2 940 416 WAG (No. 5-Left) 230 1 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 4) Except 258 (*11-10) 1 929 981 WAG (No. 1) Except 230 1 931 563 TRK (No. 1) Except 230 2 946 706 TRK (No. 1) Except 230 3 2 949 779 TRK (Front) Except 258-304-360 1 930 985				741 730
BOLT, Hexagon WAG (3/4" Long) 17. 8 G181635 BOLT, Hexagon WAG (3" Long) 17. AR G181652 WASHER, Lock ALL (7/16") 17. AR G120383 WASHER, Lock WAG (3/8") 17. 8 G120382 NUT, Hexagon ALL (7/16"-20) 17. AR G271506 NUT, Hexagon WAG (3/8"-24) 17. 8 G120369 11.054-1 BRACKET, Body Hold Down WAG (No. 3) Except 230 2 940 416 WAG (No. 1) Except 230 2 940 416 WAG (No. 2) Except 230 1414) 2 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 5-Left) 230 1 929 981 WAG (No. 5-Right) Except 258 (* 11-10) 1 931 563 TRK (No. 1) Except 230 2 946 706 TRK (No. 1) Except 230 2 929 979 TRK (Front) Except 230 (* 11-10) 2 929 977 TRK (Front) Except 230 2 929 979 TRK (Front) Except 230 1 930 985				
11.054–1 BRACKET, Body Hold Down WAG (No. 3) Except 230 2 929 977 WAG (No. 1) Except 230 2 940 416 WAG Except 230 2 940 416 WAG (No. 2) Except 230 (1414) 2 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 4) Except 258 (* 11–10) 2 929 980 WAG (No. 5-Right) Except 258 (* 11–10) 1 931 563 TRK (No. 1) Except 230 (* 11–10) 2 946 706 TRK (No. 2) Except 230 2 929 979 TRK (Front) Except 258–304–360 1 930 985	BOLT, Hexagon WAG .(3/4" Long) BOLT, Hexagon WAG .(3" Long) WASHER, Lock ALL .(7/16") WASHER, Lock WAG .(3/8") NUT, Hexagon ALL .(7/16"-20)	17. 17. 17. 17.	8 AR AR 8 AR	G181635 G181652 G120383 G120382 G271506
WAG (No. 3) Except 230 2 929 977 WAG (No. 1) Except 230 2 940 416 WAG Except 230 2 940 416 WAG (No. 2) Except 230 (1414) 2 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 4) Except 258 (* 11-10) 2 929 980 WAG (No. 5-Right) Except 258 (* 11-10) 1 931 563 TRK (No. 1) Except 230 (* 11-10) 2 946 706 TRK (No. 2) Except 230 2 929 979 TRK (Front) Except 258-304-360 1 930 985	A STATE OF THE STA			0.20007
WAG (No. 1) Except 230 2 940 416 WAG Except 230 2 940 416 WAG (No. 2) Except 230 (1414) 2 929 978 WAG (No. 5-Left) 230 1 929 981 WAG (No. 4) Except 258 (* 11-10) 2 929 980 WAG (No. 5-Right) Except 258 (* 11-10) 1 931 563 TRK (No. 1) Except 230 (* 11-10) 2 946 706 TRK (No. 2) Except 230 2 929 979 TRK (Front) Except 258-304-360 1 930 985				
	WAG (No. 1) Except 230 WAG Except 230. WAG (No. 2) Except 230 (1414). WAG (No. 5-Left) 230. WAG (No. 4) Except 258 (* 11-10). WAG (No. 5-Right) Except 258 (* 11-10). TRK (No. 1) Except 230 (* 11-10). TRK (No. 2) Except 230. TRK (Front) Except 258-304-360.		2 2 2 1 2 1 2 2 1	940 416 940 416 929 978 929 981 929 980 931 563 946 706 929 979 930 985

TRK (No. 4-Left) 232-258-327-350	J	2	930 332
TRK (No. 4-Left) 232-350 (4WD-* 11-9)		1	946 743
TRK (No. 4-Left) 258-304-360 (* 11 -9)		i	978 870
TRK (No. 4–Right) 232–258–327–350			
TRK (No. 4-Right) 232-350 (4WD-* 11-9).		2	931 544
		1	946 744
TRK (No. 4-Right) 258-304-360 (* 11-9)		1	978 871
11 0// 1 HOOK KIT D. I. (C. 1.)			
11.066-1 HOOK KIT, Pintle (Complete)			
704		way.	
TRK		Challe I	933 474
11 0// 0 11001 71 1			
11.066-2 HOOK, Pintle			
TRK			
TRK		1	A 593
11.066-3 ATTACHING PARTS, Pintle Hook To Bracket And Crossmember			
BOLT, Hexagon TRK(1/2"-20 x 1-1/4")	17.	1	G120424
BOLT, Hexagon TRK(1/2"-20 x 2-3/4")	17.	1	G124186
WASHER, Lock TRK	17.	2	G120384
NUT, Hexagon TRK	17.	2	G120371
The state of the s	17.	2	0120371
11.066-4 PLATE, Pintle Hook Reinforcement			
THE STATE, THIS HOW REINISTEEMEN			
TRK		,	000 011
TRK		- 1	932 311
11.066-5 EYEBOLT, Safety Chain Pintle Hook			
11.000-3 ETEBOLI, Safety Chain Pintle Hook		-	
TRK		2	A 6393
11.066-6 ATTACHING PARTS, Eyebolt To Pintle Hook Bracket			
•			
WASHER, Lock TRK	17.	2	G131101
NUT, Hexagon TRK	17.	2	G120378
NUT, Hexagon TRK	17.	2	G120378
11 0// 7 DDACKET D: .	17.	2	G120378
11.066-7 BRACKET, Pintle Hook		(1986) (1, 1982)	G120378
11.066-7 BRACKET, Pintle Hook	17.		MESERGE SOLUTION ADDASS
11.066-7 BRACKET, Pintle Hook		(1986) (1, 1982)	G120378
11.066-7 BRACKET, Pintle Hook TRK			MESERGE SOLUTION ADDASS
11.066-7 BRACKET, Pintle Hook			MESERGE SOLUTION ADDESS
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement	A CANA	2	930 403
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17.	2	930 403 G124180
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK	17. 17.	2 3 3	930 403 G124180 G120384
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17.	2	930 403 G124180
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK	17. 17.	2 3 3	930 403 G124180 G120384
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK	17. 17.	2 3 3	930 403 G124180 G120384
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember	17. 17.	2 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK	17. 17.	2 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK	17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember	17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4")	17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17. 17. 17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371 930 404
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK(1/2''-20 × 2-1/2'') WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK(3/8''-24 × 2-1/4'') SPACER TRK WASHER, Lock TRK(3/8'')	17. 17. 17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371 930 404 G120608 932 292
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK(1/2''-20 × 2-1/2'') WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK(3/8''-24 × 2-1/4'') SPACER TRK WASHER, Lock TRK(3/8'')	17. 17. 17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8")	17. 17. 17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371 930 404 G120608 932 292
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17. 17. 17. 17.	2 3 3 3 3	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8") NUT, Hexagon TRK (3/8") 11.066-11 BRACE, Rear Crossmember	17. 17. 17. 17.	2 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17. 17. 17. 17.	2 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8") NUT, Hexagon TRK (3/8") 11.066-11 BRACE, Rear Crossmember	17. 17. 17. 17.	2 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon	17. 17. 17. 17.	2 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369
TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8") NUT, Hexagon TRK (3/8") 11.066-11 BRACE, Rear Crossmember TRK	17. 17. 17. 17.	2 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369 932 305
TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8"-24) 11.066-11 BRACE, Rear Crossmember TRK	17. 17. 17. 17. 17.	2 3 3 3 3 1 8 8 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369 932 305
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8"-24) 11.066-11 BRACE, Rear Crossmember TRK 11.066-12 ATTACHING PARTS, Brace To Side Rail BOLT, Hexagon TRK (3/8"-24 × 3/4")	17. 17. 17. 17. 17. 17.	2 3 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369 932 305
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK(1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK(3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK(3/8") NUT, Hexagon TRK(3/8"-24) 11.066-11 BRACE, Rear Crossmember TRK 11.066-12 ATTACHING PARTS, Brace To Side Rail BOLT, Hexagon TRK(3/8"-24 × 3/4") WASHER, Lock TRK(3/8")	17. 17. 17. 17. 17. 17. 17.	2 3 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369 932 305 G123520 G120382
11.066-7 BRACKET, Pintle Hook TRK 11.066-8 ATTACHING PARTS, Bracket To Crossmember And Reinforcement BOLT, Hexagon TRK (1/2"-20 × 2-1/2") WASHER, Lock TRK NUT, Hexagon TRK 11.066-9 REINFORCEMENT, Rear Crossmember TRK 11.066-10 ATTACHING PARTS, Reinforcement To Rear Crossmember BOLT, Hexagon TRK (3/8"-24 × 2-1/4") SPACER TRK WASHER, Lock TRK (3/8") NUT, Hexagon TRK (3/8"-24) 11.066-11 BRACE, Rear Crossmember TRK 11.066-12 ATTACHING PARTS, Brace To Side Rail BOLT, Hexagon TRK (3/8"-24 × 3/4")	17. 17. 17. 17. 17. 17.	2 3 3 3 3 1 8 8 8 8	930 403 G124180 G120384 G120371 930 404 G120608 932 292 G120382 G120369 932 305

11.070-1 SPRING ASSEMBLY, Front Leaf

1972 AND PRIOR

WAG	(5 Leaf) 230		2	939 589
WAG	(5 Leaf-Heavy) 230		2	940 077
WAG	(5 Leaf) 232 (1965/1969)		2	940 076
WAG	(5 Leaf-Heavy) 232-327-350 (1965/1969)		2	940 077
WAG	(5 Leaf-Heavy) 258-304-360		2	948 858
TRK	(6 Leaf) 230		2	941 577
TRK	(6 Leaf) 232-327 (GVW "X"-1965/1969)		2	941 577
TRK	(6 Leaf) 258 (2400-GVW "X"-* 11-15)		2	994 736
TRK	(6 Leaf_Light) 258 (2400_WST_GVW "W"_* 11_15)		2	948 603
TRK	(6 Leaf-Light) 258 (2400-WST-GVW "W"-*]] -]6)		2	948 592
TRK	(6 Leaf-Light) 258 (2400-W4ST-GVW "W"-*]] -15)		2	941 577
TRK	(6 Leaf-Light) 258 (2400-W4ST-GVW "W"-* 11-16)		2	948 592
TRK	(6 Leaf-Light) 258 (2400-WAT-GVW "W"-* 11-15)		2	941 577
TRK	(6 Leaf_Light) 258 (2400_WAT_GVW "W" -* 11_16)		2	948 592
TRK	(6 Leaf) 258 (3407-GVW "Z"-* 11-15)		2	994 736
TRK	(6 Leaf) 258 (3408-GVW "X", "Y"-* 11-15)		2	994 736
TRK	(6 Leaf_Light) 258 (3408_GVW ''W''_* 11_15)		2	948 603
TRK	(6 Leaf-Light) 258 (3408-GVW "W"-* 11-16)		2	948 592
TRK	(6 Leaf-Light) 258 (3408-W4ST-GVW "W")		2	941 577
TRK	(6 Leaf-Light) 258 (3408-WAT-GVW "W")		2	941 577
TRK	(6 Leaf_Light) 304_360 (3408_GVW "W")		2	948 592
TRK	(6 Leaf) 304–360 (2400–GVW "W")		2	948 592
TRK	(6 Leaf-Heavy) 258 (2400-GVW ''W''-* 11-15)		2	994 736
TRK	(6 Leaf-Heavy) 258 (3408-GVW "W"-* 11-15)		2	994 736
TRK	(6 Leaf-Heavy) 232-327-350		2	941 499
TRK	(6 Leaf-Heavy) 350 (3400)		2	940 075
WAG	(7 Leaf) 230		2	941 511
TRK	(7 Leaf) 230		2	933 989
WAG	(7 Leaf) 232 (1965/1969)		2	947 474
WAG	(7 Leaf-Light) 258 (* 11-15)		2	947 474
WAG	(7 Leaf-Light) 258 (* 11-16)		2	948 373
WAG	(7 Leaf-Light) 304-360		2	948 373
WAG	(7 Leaf) 327-350 (1965/1969)		2	948 373
TRK	(8 Leaf) 258 (2400-GVW "X"-* 11-16)		2	992 312
TRK	(8 Leaf) 258 (3407-GVW "Z"-* 11-16)		2	992 312
TRK	(8 Leaf) 258 (3408-GVW "X", "Y"-* 11-16)		2	992 312
TRK	(8 Leaf) 258-304-360 (2400-3400-GVW "W")		2	992 312
TRK	(8 Leaf) 304-360 (2400-GVW "X")		2	992 312
TRK	(8 Leaf) 304-360 (3407-GVW "Z")		2	992 312
TRK	(8 Leaf) 304-360 (3408-GVW "X", "Y")		2	992 312
TRK	(8 Leaf-Heavy) 258 (2400-GVW "W"-* 11-16)		2	992 312
TRK	(8 Leaf-Heavy) 258 (3408-GVW "W"-* 11-16)		2	992 312
TRK	(8 Leaf-Heavy) 304-360 (3408-GVW "W")		2	992 312
			2	772 012
	1973			
WAG	(5 Leaf-Heavy) 258-360		2	948 858
TRK	(6 Leaf-Light) 258-360 (2500-4500)		2	535 1065
WAG				
	(/ Leat-Light) 258-360		2	
TRK	(7 Leaf-Light) 258-360		2	948 373 535 1066
TRK TRK	(8 Leaf) 258-360 (2600-4600-4700-4800)		2	535 1066
TRK	(8 Leaf) 258-360 (2600-4600-4700-4800)			
	(8 Leaf) 258-360 (2600-4600-4700-4800)		2	535 1066
11.070	(8 Leaf) 258-360 (2600-4600-4700-4800)	/	2	535 1066
11.070 BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) —2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon	17.	2	535 1066 535 1066 G124404
11.070 BOLT, BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon ALL(9/16"-18 × 3-3/4") Hexagon WAG(9/16"-18 × 4")	/	2 2	535 1066 535 1066
11.070 BOLT, BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon	17. 17.	2 2 2	535 1066 535 1066 G124404
BOLT, BOLT, BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon	17.	2 2 2	535 1066 535 1066 G124404
BOLT, BOLT, BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon	17.	2 2 4 2	535 1066 535 1066 G124404 G124412 912 677
BOLT, BOLT, BOLT, BOLT,	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon ALL (9/16"-18 × 3-3/4") Hexagon WAG (9/16"-18 × 4") Hexagon TRK (For Lubrication Fitting At Head End) (5/8"-18 × 3-15/16") Hexagon TRK (For Lubrication Fitting At Thread End) (5/8"-18 × 3-9/16")	17. 17.	2 2 4 2	535 1066 535 1066 G124404 G124412
BOLT, BOLT, BOLT, BOLT, WASHE	(8 Leaf) 258-360 (2600-4600-4700-4800) (8 Leaf-Heavy) 258-360 (2500-4500) -2 ATTACHING PARTS, Front Spring To Bracket Or Shackle Hexagon	17.	2 2 4 2	535 1066 535 1066 G124404 G124412 912 677

NUT, Lock TRK 230(5/8"-18)	17.	4	G443344
	17.416	2	G442834
	17.410	4	G9418472
NUT, Hexagon TRK(5/8"-18)	17.	2	G9416310
11 OTO 2 DUMPER F . C .			
11.070-3 BUMPER, Front Spring			
ALL		2	931 263
11.070-4 ATTACHING PARTS, Bumper To Bracket			
SPACER WAG 258-304-360 (* 11-9)		2	998 283
SPACER TRK 232-327-350 (* 11-9)		2	931 264
WASHER, Lock TRK	17.	2	G120214
WASHER, Plain TRK 232-258-304-327-350-360		4	642 520
NUT, Hexagon WAG(3/8''-16)	17.	2	G271190
NUT, Hexagon ALL(5/16"-18)	17.	2	G271184
The said of the sa			
11.070-5 BRACKET, Front Spring Bumper			
TRK 230-232-327 (* 11-10)		2	937 324
WAG 258-304-360 (* 11-9)		2	994 783
TRK 258-304-360		2	948 569
WAG 350 (4WD-* 11-9)		2	947 524
WAG 350 (4WD- 11-7)	rei dos Mi	190	
11.070-6 ATTACHING PARTS, Bracket To Frame			
BOLT, Hexagon WAG 350 (4WD-* 11-9)	17.	4	G120213
BOLT, Hexagon WAG 258-304-360 (* 11-9)	17.	4	G123774
WASHER, Plain WAG 258-304-360 (* 11-9)	17.	4	G120393
WASHER, Lock WAG 258-304-360 (* 11-9)	17.	4	G120214
WASHER, Plain WAG 350 (4WD-* 11-9)	17.	1	G446548
	17.	1	G120214
		4	941 411
SPACER WAG 258-304-360 (* 11-9)		4	941 411
11.070-7 FITTING, Front Spring Lubrication			
TRK (90 Degrees) 230	17.	6	G271285
	17.	6	G191758
TRK (Straight) 230	N WYELE		0171730
11.070-8 PLUG, Front Spring Lubrication Fitting Hole			
TRK	17.	4	G103877
TRK			0100077
11.072-1 LEAF, Front Spring No. 1			
1972 AND PRIOR			
WAG (5 Leaf-Heavy) 230-232-327-350 (1965/1969)		2	933 988 001
WAG (5 Leaf-Heavy) 258-304-360		2	947 135
TRK (6 Leaf) 230		2	930 299 001
TRK (6 Leaf) 232-327 (GVW "X"-1965/1969)		2	930 299 001
TRK (6 Leaf-Heavy) 232-327-350		2	931 994 001
TRK (6 Leaf-Light) 258 (2400-WST-GVW "W" -* 11-15)		2	A 948 601
TRK (6 Leaf-Light) 258 (2400-WST-GVW "W"-* 11-16)		2	A 948 591
TRK (6 Leaf-Light) 258 (2400-W4ST-GVW "W"-* 11-15)		2	930 299 001
TRK (6 Leaf-Light) 258 (2400-W4ST-GVW "W"-* 11-16)		2	A 948 591
TRK (6 Leaf – Light) 258 (2400 – GVW "Z" –* 11 – 15)		2	A 994 734
TRK (6 Leaf-Light) 258 (2400-WAT-GVW "W"-* 11-16)		2	930 299 001
TRK (6 Leaf – Light) 258 (2400–WAT – GVW "W" – * 11 – 16)		2	A 948 591
			A 994 734
			A 994 734
		2	
TRK (6 Leaf) 258 (3408-GVW "W" -* 11 -15)		4	~ /40 001

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TRK
                                                       A 948 591
TRK
                                                       A994 734
     (6 Leaf-Heavy) 258 (3408-GVW "W"-* 11-15).....
TRK
                                                       A 994 734
     (6 Leaf) 304-360 (2400-GVW ''W'') .....
TRK
                                                        948 591 001
     TRK
                                                        948 591 001
TRK
                                                       A 940 075
     (7 Leaf) 230 .....
WAG
                                                       A 939 567
TRK
     (7 Leaf) 230 .....
                                                        933 989 001
     (7 Leaf) 232 (1965/1969) .....
WAG
                                                        947 473 001
     (7 Leaf-Light) 258 (* 11-15)......
WAG
                                                     2
                                                        947 473 001
     (7 Leaf-Light) 258 (* 11-16)....
WAG
                                                     2
                                                       A 948 372
WAG
     (7 Leaf-Light) 304-360 .....
                                                       A 948 372
WAG
     (7 Leaf) 327-350 (1965/1969).....
                                                      A 948 372
     (8 Leaf-Light) 258 (2400-GVW "Z"-* 11-16)....
TRK
                                                      A 991 869
     (8 Leaf-Heavy) 258 (2400-GVW "W"-* 11-16).....
TRK
                                                     2 A 991 869
     (8 Leaf) 258 (3407–GVW "Z"–* 11–16).
(8 Leaf) 258 (3408–GVW "X", "Y"–* 11–16).
TRK
                                                       A 991
                                                          869
TRK
                                                       A 991
                                                          869
     (8 Leaf-Heavy) 258 (3408-GVW "W"-* 11-16).....
TRK
                                                      A 991 869
     (8 Leaf) 258-304-360 (2400-3400-GVW "W") .....
TRK
                                                     2
                                                      A 991 869
    (8 Leaf-Heavy) 304-360 (2400 GVW "W")
(8 Leaf) 304-360 (3407-GVW "Z")
(8 Leaf) 304-360 (3408-GVW "X", "Y")
    (8 Leaf-Heavy) 304-360 (2400 GVW "W").....
TRK
                                                     2 A 991 869
TRK
                                                     2 A 991 869
TRK
                                                     2
                                                      A 991 869
TRK
                                                     2 A 991 869
      1973
WAG
     (5 Leaf-Heavy) 258-360 .....
                                                     2 A 947 135
TRK
    (6 Leaf-Light) 258-360 (2500-4500) .....
                                                       A 948 591
     (7 Leaf-Light) 258-360 .....
WAG
                                                     2
                                                      A 948 372
     TRK
                                                     2
                                                      A 991 869
    (8 Leaf-Heavy) 258-360 (2500-4500).....
TRK
                                                     2 A 991 869
11.072-2
      LEAF, Front Spring No. 2
      1972 AND PRIOR
WAG
    933 988 002
WAG
    (5 Leaf-Heavy) 230-232-327-350 (1965/1969).....
                                                     2
                                                        933 988 002
    (6 Leaf-Light)(2400-WST-GVW "W"-* 11-15)....
TRK
                                                       B 948 601
    TRK
                                                       B 948 591
TRK
                                                        930 299 002
    (6 Leaf) 232-327 (GVW ''X''-1965/1969) .....
TRK
                                                        930 299 002
TRK
    (6 Leaf-Light) 258 (2400-GVW "X"-* 11-15)....
                                                      B 994 734
    (6 Leaf) 258 (2400-W4ST-GVW "W"-* 11-15) .....
TRK
                                                        930 299 002
                                                     2
    (6 Leaf) 258 (2400-W4ST-GVW "W"-* 11-16).....
TRK
                                                       B 948 591
    (6 Leaf) 258 (2400-WAT-GVW "W") .....
TRK
                                                        930 200 002
    (6 Leaf) 258 (2400-WAT-GVW ''W''-* 11-15)....
TRK
                                                        930 299 002
                                                     2
    (6 Leaf) 258 (2400-WAT-GVW "W"-* 11-16).....
TRK
                                                       B 948 591
    (6 Leaf) 258 (3407-GVW "Z"-* 11-15).....
TRK
                                                      B 994 734
    (6 Leaf) 258 (3408-GVW "W", "Y"-* 11-15).....
TRK
                                                       B 994 734
    (6 Leaf) 258 (3408-GVW "W" -* 11-15)....
TRK
                                                      B 948 601
    (6 Leaf) 258 (3408-GVW "W"-* 11-16)....
TRK
                                                      B 948 591
                                                     2
    TRK
                                                        930 200 002
    (6 Leaf) 258 (3408-WAT-GVW "W") .....
TRK
                                                        930 299 002
    (6 Leaf) 304–360 (2400–GVW "W") .....
TRK
                                                     2
                                                      B 948 591
TRK
    (6 Leaf_Light) 304-360 (3408-GVW "W").....
                                                      B 948 591
    (6 Leaf-Heavy) 232-327-350).....
TRK
                                                     2
                                                       931 994 002
TRK
    (6 Leaf-Heavy) 258 (2400-GVW "W"-* 11-15)....
                                                     2
                                                      B 994 734
    (6 Leaf-Heavy) 258 (3408-GVW "W"-* 11-15).....
TRK
                                                      B 994 734
    TRK
                                                      B 940 075
WAG
    (7 Leaf) 230.....
                                                     2
                                                      B 939 567
    (7 Leaf) 230 (Military Wrapper) .....
TRK
                                                       933 989 002
    (7 Leaf) 232 (1965/1969) .....
WAG
                                                       947 473 002
WAG
    (7 Leaf-Light) 258 (* 11-15)....
                                                       947 473 002
WAG
    (7 Leaf-Light) 258 (* 11-16).....
                                                      B 948 372
    (7 Leaf-Light) 304-360 .....
WAG
                                                     2
                                                        948 372 002
WAG
    (7 Leaf) 327-350 (1965/1969) .....
                                                       948 372 002
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TRK (8 Leaf) 258 (3407) TRK (8 Leaf) 258 (3408) TRK (8 Leaf) 304-360 TRK (8 Leaf) 304-360 TRK (8 Leaf) 304-360 TRK (8 Leaf) 258-304- TRK (8 Leaf-Heavy) 25 TRK (8 Leaf-Heavy) 25 TRK (8 Leaf-Heavy) 30	7-GVW "Z"-*:11-16). 8-GVW "X", "Y"-*:11-16). (3407-GVW "Z"). (2400-GVW "X"). (3408-GVW "X", "Y")360 (2400-3400-GVW "W"). 58 (3408-GVW "W"-*:11-16). 58 (3408-GVW "W"-*:11-16).	2 2 2 2 2 2 2 2 2 2	B 991 869 B 991 869
WAG (7 Leaf-Light)	(2600–4600–4700–4800)	 2 2 2 2	B 948 372 B 991 869
11.074-1 HANGER, Fro			
TRK (Front)		 2 2 2 2	928 453 935 971 928 454 935 972
11.082-1 BOLT KIT, F	Front Leaf Spring Center		
TRK(Incl. Nut)	(3/8''-24 × 2'' With 7/16'' Head Length)	 2	992 995
11.082-2 BOLT, Front	Leaf Spring Center		
	th 1/2'' Head Length)	2 2	812 2827 812 2826
11.084-1 INSERT, From	nt Leaf Spring (Polyethylene)		
WAG 232-258-304-327	-350-360	 16	942 980
11.084-2 INSERT, Rea	r Leaf Spring (Polyethylene)		
WAG 230-232-327		 2	943 127
11.086-1 CLIP, Rebou	nd Front Spring (Wrap Around)		
	-327(Incl. Rubber)	 4 4	928 560 928 676
11.086-2 CLIP, Rebou	nd Rear Spring (Wrap Around) (Incl. Bolt, Spacer And Nut)		
TRK (7 Leaf - For 3 Of TRK (9 Leaf - For 3 Of TRK (6 Leaf - For 3 Of TRK (7 Leaf - For 5 Of TRK (7 Leaf - For 5 Of TRK (9 Leaf - For 6 Of TRK (9 Leaf - For 7 Of WAG (For 5 And 6 Leaf - TRK (For 6 Leaves) 23	The 7 Leaves With 3-1/2" Bolt) 230 The 9 Leaves) 230-232-327 The 6 Leaves) 230 The 7 Leaves With 3-5/16" Bolt) 230 The 7 Leaves With 3-1/2" Bolt) 230 The 6 Leaves) 230 The 9 Leaves) 230 The 9 Leaves) 230 The 9 Leaves) 230 ves) 232-327	4 4 4 4 2 2 2 2 2 4 2 2	921 329 927 450 918 189 912 596 921 330 927 451 926 960 918 188 928 138 926 960 918 188 928 138

11.088-1 U-BOLT, Front Spring Clip (Refer To Special Information Page Gr 11 - 1)

	The same state of the same sta			
11.088	4-2 ATTACHING PARTS, Front Spring U-Bolt (Clips) To Axle			
	Hexagon ALL	17.	8	339 372 G9414123
	R, Lock ALL		8 2	535 0643 G120395
11.088	-3 PLATE, Front Leaf Spring To Axle U-Bolt Tie			
	1972 AND PRIOR			
	to the first the said of the s			
WAG	230 (2WD)		2	931 963
WAG	232_327 (2WD)(Incl. Pin)		2	940 345
WAG	232–327 (2WD)(Less Pin)(Left) 230 (4WD)		2	931 963
WAG	(Left) 232–327–350 (4WD)		1	928 582 928 582
WAG	// () 050 001 010		1	931 618
WAG	(Right) 230 (4WD)		1	933 513
WAG	(Right) 232–327–350 (4WD)		1	933 513
WAG	(Right) 258-304-360		1	998 635
TRK	(Upper)		1	928 389
TRK	(Lower)		1	928 404
	1973			
WAG	(Left) 258–360		1	931 618
WAG	(Right) 258–360		-1	998 635
TRK	(Upper) 258–360		2	928 389
TRK	(Lower) 258–360		2	928 404
11.088	-4 SHIM, Front Spring To Axle			
	1972 AND PRIOR			
WAG	(Right) 232–327–350 (4WD)		1	941 344
WAG	(Right) 258-304-360		2	998 633
ALL	(2 Degrees) 232–327 (4WD)		2	941 281
TRK	(4 Degrees) 232–327 (4WD–GVW "W", "X")		2	941 280
TRK	(2 Degrees) 327 (4WD-GVW "W", "X")		2	941 314
TRK	(2 Degrees) 232 (GVW **W**)		2	941 314
TRK	(2 Degrees) 258 (GVW "W":-* 11-15)		2	941 314
11010		•••••	2	535 0936
	1973			
TRK	(Flat) 258–360		1	535 0936
TRK	(2 Degrees Tapered) 258–360		2	941 314
11.100	-1 SPRING ASSEMBLY, Rear Leaf			
	1972 AND PRIOR			
	1972 AND PRIOR			
WAG	(4 Leaf-Standard) 230		2	937 168
WAG	(4 Leaf) 232–327 (Station Wagon–1965/1969)		2	937 168
WAG	(5 Leaf) 232 (GVW "X"-1970/1971)		2	947 157
WAG	(5 Leaf) 232–327–350 (Station Wagon –1965/1969)	• • • • • •	2	947 157
WAG TRK	(5 Leaf) 258–304–350–360 (GVW "X") (6 Leaf) 230 (GVW "E", "F")		2	947 157
WAG	(6 Leaf-Heavy) 230		2	934 913
TRK	(6 Leaf) 232 (3408–GVW "W", "X"–1970/1971)		2 2	934 903
WAG	(6 Leaf-Heavy) 232-327-350 (Station Wagon-1965/1969)		2	994 709 947 159
WAG	(6 Leaf-Heavy) 232 (1970/1971)		2	947 159
WAG	(6 Leaf) 232-327-350 (Panel Delivery-1965/1969)		2	947 159
TRK	(6 Leaf) 258-304-350-360 (3408-GVW "W", "X")		2	994 709

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(7 Leaf) 230 (3306-GVW "C")(3406-GVW "C") .....
                                                             921 326
TRK
     (7 Leaf-Heavy) 230 (GVW "C") .....
                                                             927 449
TRK
     (7 Leaf-Light) 232 (3408-GVW "Y").....
                                                             994 713
TRK
     (7 Leaf-Heavy) 232 (3408-GVW "Y").....
                                                             992 263
TRK
     (7 Leaf-Light) 258-304-350-360 (3408-GVW "Y").....
                                                             994 713
TRK
    TRK
                                                             992 263
                                                             994 713
TRK
     (7 Leaf) 304-350-360 (3407-GVW "Z") .....
                                                             992 263
TRK
                                                             927 449
TRK
     (7 Leaf) 327 (3400-1965/1969)....
     (8 Leaf) 230 (GVW "X") .....
                                                             934 912
TRK
     (8 Leaf) 232-350 (GVW "X"-1965/1969) .....
                                                             947 143
TRK
     (8 Leaf-Light) 232-350 (GVW "E"-1965/1969-* 11-9)....
                                                             947 142
TRK
     (8 Leaf-Light) 232-327 (GVW "E"-1965/1969-* 11-10).....
                                                             941 585
TRK
     (8 Leaf) 232 (2300-GVW "W"-1970/1971)(2400-GVW "W"-1970/1971) ......
                                                             992 022
TRK
     (8 Leaf) 258-304-360 (2300-GVW "X")(2400-GVW "X") .....
                                                            535 0605
TRK
     (8 Leaf) 258-304-350-360 (2300-GVW "W")(2400-GVW "W") .....
                                                             992 022
TRK
TRK
     (8 Leaf-Heavy) 327 (GVW "X"-1965/1969).....
                                                             941 586
     (9 Leaf) 230 (Dual Wheels-GVW "D").....
                                                             936 569
TRK
                                                          2
     (9 Leaf) 232-327 (Dual Wheels-GVW "Z"-1965/1969).....
                                                             936 569
TRK
                                                             947 088
     (9 Leaf) 232-350 (Dual Wheels-GVW "Z"-1965/1969).....
TRK
     (9 Leaf-Heavy) 232-350 (GVW "Y"-1965/1969) .....
                                                             947 138
TRK
     (9 Leaf-Heavy) 327 (GVW "Y"-1965/1969).....
TRK
                                                             941 476
                                                             932 073
     (10 Leaf) 230 (GVW "C") .....
TRK
     (10 Leaf-Heavy) 232 (2300-1970/1971)(2400-1970/1971) .....
                                                             947 122
TRK
     (10 Leaf-Heavy) 258-304-350-360 (2300)(2400).....
                                                             947 122
TRK
     (10 Leaf-Heavy) 327 (Camper-GVW "Y"-1965/1969).....
                                                             932 073
TRK
                                                             947 157
WAG
     (5 Leaf-Light) 258-360 .....
                                                         2
     (6 Leaf) 258-360 (4500) .....
                                                             994 709
TRK
                                                             994 709
     (6 Leaf-Light) 258-360 (4600) .....
TRK
     (6 Leaf-Light) 258-360 (4700) .....
                                                             994 713
TRK
     (6 Leaf) 258 (4800) .....
                                                             994 713
TRK
     (6 Leaf-Heavy) 258-360 .....
                                                             947 159
WAG
                                                             992 263
     (7 Leaf-Heavy) 258-360 (4600-4700).....
TRK
     (7 Leaf) 360 (4800) .....
                                                             992 263
TRK
TRK
     (8 Leaf-Light) 258-360 (2500) .....
                                                             992 022
     (8 Leaf-Light) 258-360 (2600) .....
                                                            535 0605
TRK
     (10 Leaf-Heavy) 258-360 (2500-2600).....
                                                             947 122
TRK
11.100-2 ATTACHING PARTS, Rear Spring To Bracket Or Shackle
BOLT, Hexagon ..... ALL
                    (9/16''-18 × 3-3/4'') .....
                                                   17.
                                                            G124404
                    (9/16''-18 × 4'') .....
                                                            G124412
BOLT, Hexagon ..... ALL
                                                             912 677
BOLT, Hexagon ..... TRK
                    (For Lubrication Fitting)...(5/8"-18 \times 3-15/16")...
WASHER, Plain ..... ALL
                    (1-3/4" O. D.).....
                                                             G130999
WASHER, Plain ..... TRK
                    (1-5/16" O.D.).....
                                                            G131016
                    (9/16"-18) .....
                                                            G9418472
NUT, Hexagon..... ALL
                    (5/8''-18) .....
                                                            G9416310
NUT, Hexagon..... ALL
11.100-3 SHIM, Rear Leaf Spring To Axle
     (3 Degrees) 230 (2WD) .....
                                                             932 125
WAG
     230-232-327 (Dual Wheels).....
                                                             930 762
TRK
     304–360 (2400)....
                                                             932 125
                                                          2
TRK
     360 (2500).....
                                                             932 125
TRK
11.104-1
      NO. 1 LEAF, Rear Leaf Spring (Main)
       1972 AND PRIOR
     945 506 001
WAG
     (5 Leaf) 232 (GVW ''X''-1970/1971) .....
                                                             945 506 001
WAG
     (5 Leaf) 258-304-350-360 (GVW ''X'') .....
                                                             945 506 001
WAG
     934 012 001
TRK
                                                            A 994 617
TRK
     (6 Leaf-Light) 232 (3408-GVW "Y"-1970/1971).....
                                                          2 A 994 713
TRK
```

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WAG
    (6 Leaf) 232-327-350 (Panel Delivery-1965/1969) ......
                                                       2
                                                          933 017 001
    (6 Leaf-Light) 258-304-350-360 (3408-GVW "Y").....
                                                         A 994 713
TRK
    (6 Leaf) 258 (3407-GVW "Z") .....
                                                         A 994 713
TRK
    A 994 617
TRK
                                                          933 017 001
WAG
    (6 Leaf -Heavy) 230.....
                                                           933 017 001
WAG
    (6 Leaf-Heavy) 232-327-350 (Station Wagon-1965/1969).....
                                                           933 017 001
WAG
    (6 Leaf-Heavy) 232 (1970/1971).....
                                                           933 017 001
WAG
    (7 Leaf) 230 (3306-GVW "C")(3406-GVW "C")
                                                           917 398 001
TRK
    A 992 263
TRK
                                                       2
TRK
    (7 Leaf-Heavy) 230 (GVW "C").....
                                                          917 398 001
    (7 Leaf-Heavy) 232 (3408-GVW "Y").....
TRK
                                                         A 992 263
    A 992 263
TRK
                                                          932 073 001
TRK
    (8 Leaf) 230 (2 Stage-GVW "X") .....
TRK
                                                          931 884 001
    (8 Leaf) 232 (2300 -GVW "W"-1970/1971)(2400-GVW "W"-1970/1971).....
                                                         A 947 090
TRK
    (8 Leaf) 258-304-360 (2300-GVW "X")(2400-GVW "X") .....
                                                         A 947 091
TRK
    (8 Leaf-Heavy) 327 (GVW "X"-1965/1969) .....
                                                          941 584 001
TRK
    (8 Leaf-Heavy) 327 (GVW "X"-1965/1969) .....
                                                          931 884 001
TRK
    (9 Leaf) 230 (Dual Wheels-GVW "D").....
                                                          917 398 001
TRK
    (9 Leaf) 232-327 (Dual Wheels-GVW "Z"-1965/1969).....
                                                          917 398 001
TRK
    (9 Leaf) 232-350 (Dual Wheels-GVW "Z"-1965/1969).....
                                                           947 088
TRK
    (9 Leaf -Heavy) 232-350 (GVW "Y"-1965/1969)....
TRK
                                                           947 138 001
    (9 Leaf-Heavy) 327 (GVW "Y"-1965/1969)
(10 Leaf) 230 (GVW "C")
                                                       2
                                                          941 476 001
TRK
TRK
                                                          932 073 001
    TRK
                                                         A 947 122
    (10 Leaf-Heavy) 258-304-350-360 (2300)(2400).....
                                                       2 A 947 122
TRK
      1973
    (5 Leaf-Light) 258-360 .....
                                                       2 A 945 506
WAG
                                                         A 994 617
TRK
    (6 Leaf) 258-360 (4500) .....
    (6 Leaf-Light) 258-360 (4600) .....
                                                         A 994 617
                                                       2
TRK
    (6 Leaf-Light) 258-360 (4700) .....
                                                         A 994 713
TRK
     (6 Leaf) 258 (4800) .....
TRK
                                                         A 994 713
    (6 Leaf-Heavy) 258-360 .....
                                                         933 017 001
WAG
    (7 Leaf-Heavy) 258-360 (4600-4700)....
                                                         A 992 263
TRK
    (7 Leaf) 360 (4800) .....
                                                         A 992 263
TRK
    (8 Leaf-Light) 258-360 (2500) .....
                                                         A 947 090
TRK
    (8 Leaf-Light) 258-360 (2600) .....
TRK
                                                       2
                                                         A 947 091
    (10 Leaf-Heavy) 258-360 (2500-2600) .....
TRK
                                                       2
                                                         A 947 122
11.104 - 2
      NO. 2 LEAF, Rear Leaf Spring
                   Rear Spring Clin (Relex To Special information Page Gr. II . 1
      1972 AND PRIOR
    (6 Leaf) 230 (GVW "E", "F")......
                                                          934 012 002
TRK
    933 017 002
WAG
    (6 Leaf-Heavy) 230.....
                                                           933 017 002
WAG
    (6 Leaf-Heavy) 232-327-350 (Station Wagon-1965/1969).....
WAG
                                                           933 017 002
WAG
    (6 Leaf-Heavy) 232 (1970/1971).....
                                                           933 017 002
    (7 Leaf) 230 (GVW "C") .....
                                                           917 398 002
TRK
    (7 Leaf) 230 (3306-GVW ''C'')(3406-GVW ''C'')
(7 Leaf) 304-350-360 (3407-GVW "Z")
                                                       2
                                                           917 398 002
TRK
                                                         B 992 263
TRK
    (7 Leaf-Heavy) 232 (3408-GVW "Y").....
                                                       2
                                                         B 992 263
TRK
    (7 Leaf-Heavy) 258-304-350-360 (3408-GVW "Y").....
                                                       2
TRK
                                                         B 992 263
    (8 Leaf) 230 (GVW "X") .....
                                                           931 884 002
TRK
    (8 Leaf-Heavy) 327 (GVW "X"-1965/1969) .....
                                                       2
                                                           931 884 002
TRK
    (9 Leaf) 230 (Dual Wheels-GVW "D").....
                                                       2
                                                           917 938 002
TRK
    (9 Leaf) 232-327 (Dual Wheels-GVW "Z"-1965/1969).....
TRK
                                                           917 398 002
    (9 Leaf-Heavy) 327 (GVW "Y"-1965/1969) .....
                                                       2
                                                           941 476 002
TRK
    (10 Leaf) 230 (GVW ''C'') .....
                                                           932 073 002
TRK
      1973
    WAG
                                                           933 017 002
    (7 Leaf-Heavy) 258-360 (4600-4700).....
                                                       2 B 992 263
TRK
```

11.106-1 HANGER, Rear Spring			
WAG (Front)		2	937 770
TRK (Front) Except 230		2	944 869
TRK (Front) 230		2	935 968
WAG (Rear)		2	937 771
TRK (Rear) 230		2	913 149
TRK (Rear) Except 230 (2400: 1972 And Prior)		2	944 892
TRK (Rear) Except 230 (3400: 1972 And Prior)		2	991 697
TRK (Rear) 258–360 (2500–2600)		2	944 892
TRK (Rear) 258–360 (4500–4600–4700–4800)		2	991 697
11. 106-2 SHAFT, Rear Spring Front Hanger			
TRK 232-258-304-350-360		2	943 882
11.107-1 BRACKET, Rear Spring Hanger			the S
TRK (Front) 232-258-304-350-360 (2400: * 11-9)		2	948 437
TRK (Front) 232-258-304-350-360 (3406-3418: * 11-9)		2	943 880
TRK (Front) 350–360 (3407–3408: 1972 And Prior)		4	991 794
TRK (Front) 258–360 (4500–4600–4700–4800: 1973)		4	991 794
11 107 0 PENEROPETER P. C			
11.107-2 REINFORCEMENT, Rear Spring And Shock Mounting			
TRK 232-258-304-350-360 (3407-3408: 1972 And Prior-* 11-9)		4	991 792
TRK 258-360- (4500-4600-4700-4800: 1973)		4	991 792
TRK 232-258-304-350-360 (3407: * 11-9)(3408: * 11-9)		2	991 792
11.107-3 REINFORCEMENT, Rear Spring Hanger			
WAG		2	928 714
TRK (Front) 232–350 (4WD_* 11_9)		2	946 098
TRK (Rear) 232-350 (4WD-* 11-9)		2	943 989
11.116-1 BOLT KIT, Rear Leaf Spring Center (Incl. Nut)			
WAG 230-232-327(3/8"-24 × 2-1/4")		2	926 959
TRK 230-232-327(3/8"-24 x 3-3/8")		2	927 570
TRK 230-232-327(3/8"-24 x 2-3/4")		2	921 331
TRK 230(3/8"-16 × 2-1/4")		2	912 679
TRK 230-232-327(3/8"-16 × 3-3/4")		2	648 315
11.132-1 U-BOLT, Rear Spring Clip (Refer To Special Information Page Gr 11 - 1)			
11.132-2 ATTACHING PARTS, Rear Spring U-Bolt (Clips) To Axle			
NUT, Hexagon ALL			A 14 709
NUT, Lock TRK		8	947 326
WASHER, Lock ALL		8	535 0644
WASHER, Plain TRK	17.	8	G120396
11.136-1 PLATE, Rear Leaf Spring To Axle U-Bolt Tie			
The second secon			
1972 AND PRIOR			
ALL 230-232-258-327-350 (1969 And Prior-Except Spring 936 569)		2	912 615
TRK 230–232–258–327 (1969 And Prior–For Spring 936 569)		2	918 088
TRK 350 (3407)			991 999
WAG 232-258-304-350-360 (1970/1972)		_	912 615
TRK 232-258-304-350-360 (Except 3407: 1970/1972)		2	912 615
TRK 232-258-304-350-360 (3407: 1970/1972)	• • • • • •	2	991 999

1973 258–360..... WAG 912 615 258–360 (2500–2600–4500–4600–4700)..... TRK 2 912 615 258–360 (4800)..... TRK 991 999 11.144-1 BUSHING, Front Spring STEEL AND RUBBER (Front)...(9/16" I.D. x 1-3/4" O.D. x 2-3/4" Long)...... WAG 930 522 TRK 930 524 WAG 944 871 WAG (Rear)...(9/16" I.D. × 1-1/4" O.D. × 2-21/32" Long) 934 900 (Rear)...(7/8" 1.D. x 1-1/2" O.D. x 2-7/32" Long) TRK 934 868 **BRONZE** TRK 932 378 11.144-2 BUSHING, Rear Spring STEEL AND RUBBER WAG (Front)...(7/8" I. D. × 1-1/2" O. D. × 2-3/4" Long)..... 934 866 TRK (Front) 232-258-304-350-360...(1" I.D. x 1-3/4" O.D. x 2-3/4" Long) 944 586 (Rear) 230-232-327-350...(9/16" I.D. x 1-1/4" O.D. x 2-21/32" Long)..... TRK 934 900 ALL (Rear) 232-258-304-327-350-360...(9/16" I.D. × 1-1/4" O.D. × 2-3/4" Long) 944 870 **BRONZE** ...(7/8" I.D. x 1-1/8" O.D. x 2-29/64" Long)..... ALL 912 593 (Front) 232-258-304-350-360...(1" I.D. × 1-1/4" O.D. × 2-29/64" Long).... ALL 947 089 (Rear) 232-327...(7/8" I.D. × 1-1/4" O.D. × 2-29/64" Long)......... TRK 991 665 11.170-1 SHACKLE, Leaf Spring Front 1972 AND PRIOR WAG 930 638 TRK 934 899 TRK 928 640 WAG 943 977 WAG 232-327-350...(Bushing Hole Dia. 1-1/4")..... 930 638 232–327–350 (6 Or 8 Leaf Spring)..... TRK 2 934 899 TRK 2 928 460 WAG 232-258-304-350-360 (Used With Light Springs)...... 943 977 232-258-304-350-360 (Used With Heavy Springs) WAG 930 638 TRK 232-258-304-350-360.... 934 899 WAG 258-360 (Used With Light Springs)..... 2 943 977 WAG 2 930 638 TRK 258–360..... 934 899 11.170-2 SHACKLE, Leaf Spring Rear 1972 AND PRIOR ALL 934 905 TRK 912 671 232-327-350 (8 Leaf Spring-GVW "W"-1969 And Prior) WAG 943 979 232-327-350 (8 Leaf Spring-GVW "W"-4WD)..... TRK 943 979 WAG 232-258-304-350-360..... 943 979 232-258-304-350-360 (Standard Suspension-8 Leaf Spring-2406: 1970/)..... TRK 943 979

912 671

912 671

912 671

232-258-304-350-360 (Heavy Duty Suspension-1970/).

TRK

TRK

TRK

			0007
TRK 232-258-304-350-360 (3408-GVW "W"-1970/)		2	943 979 934 905
1973			
WAG 258–360		2	943 979
TRK 258–360 (2500–Used With Light Springs)		2	943 979
TRK 258-360 (2600-Used With Light Springs)		2	934 905
TRK 258-360 (2500-2600-Used With Heavy Springs)		2	912 671
TRK 258–360 (4500)		2	943 979
TRK 258-360 (4600-Used With Light Springs)		2	934 905
TRK 258-360 (4600-Used With Heavy Springs)		2	912 671
TRK 258-360 (4700-4800)		2	912 671
	and the last of	wgi (r	eu mitrii
11.170—3 BUSHING, Leaf Spring Shackle			
1972 AND PRIOR			
ALL Except 230(2-1/2** Long)		2	912 668
ALL Except 230(2-7/32" Long)		2	934 868
ALL Except 230 (* 11-13)(2-3/4" Long)		2	934 866
ALL Except 230 (* 11-14)(2-3/4" Long)		2	944 874
ALL Except 230(2–19/32" Long)		2	944 872
TRK 230(2-1/2" Long)		2	912 668
TRK 230(2-7/32" Long)		2	934 868
TRK 230(2-3/4" Long)		2	934 866
1973			
WAG 258-360(2-19/32" Long-9/16" I.D.)		2	944 872
WAG 258-360(2-3/4" Long-7/8" I.D.)		2	944 874
WAG 258-360(2-3/4" Long-9/16" I.D.)		2	944 870
TRK 258-360(27/32" Long-7/8" I.D.)		2	934 868
TRK 258-360 (2500-4500)(2-3/4" Long-7/8" I.D.)		2	944 874
		2	934 866
TRK 258-360 (2600-4600)(2-3/4" Long-7/8" I.D.)			
TRK 258–360 (Bronze)		2	912 668
11.170-4 ATTACHING PARTS, Shackle To Bracket Or Hanger			
BOLT, Hexagon WAG (9/16"-18 x 3-3/4")	17.	2	G124404
NUT, Hexagon WAG (9/16"-18)		2	G9418472
NUT, Hexagon ALL (5/8''-18)		4	G9416310
WASHER, Plain ALL	17.	2	G130999
11.170-5 FITTING, Rear Leaf Spring Lubrication			
TRK (Straight)	17.	AR	G191758
TRK (90 Degree)	17.	AR	G271285
11.170-6 PLUG, Rear Leaf Spring Lubrication Fitting Hole			
TDV COURSE	Opposite Table		01000==
TRK	17.	AR	G103877
11.200-1 SHOCK, Front			
1972 AND PRIOR			
			STATE OF
WAG 230 (WIFS)		2	937 586
WAG 230 (WSFS)		2	928 698
TRK 230 (WSFS-GVW "B")		2	928 794
TRK 230 (WSFS-Light-GVW "A", "E", "F")		2	932 845
			940 671
		2	
TRK 230 (Heavy)(1-3/8" Dia.)		2	940 673

TRK	230 (WIFS-Heavy-GVW "A", "B", "C", "E", "F")		2	928 290
TRK	230 (3406-WSFS-Heavy-GVW ''C'')		2	931 218
WAG	232 (Light)		2	992 067
TRK	232 (2406 –GVW "W")		2	932 845
TRK	232 (3408–GVW "W")		2	928 794
TRK	232–258 (3407–GVW "Z")		2	991 872
TRK	232 (3408–GVW "X", "Y")		2	931 218
TRK	232 (Dual Wheels)		2	928 794
WAG	232 (Heavy)		2	940 671
TRK	232 (2306-Heavy)(2406-Heavy)(3306-Heavy)(3406-Heavy)		2	946 034
WAG	258 (Light)		2	998 629 998 629
TRK WAG	250 (2400-Light-GVW "W , "1")(3400-Light-GVW "W , "X , "1")		2	990 029
TRK	258 (Heavy)		2	991 872
WAG	304–360 (Light)		2	998 629
TRK	304–360 (2406–Light–GVW "W", "X")(3408–Light–GVW "W", "X", "Y")		2	998 629
TRK	304–360 (3407–GVW "Z")		2	991 872
WAG	304-360 (Heavy)		2	991 872
TRK	304-360 (2406-Heavy-GVW "W", "X")(3408-Heavy-GVW "W", "X", "Y")		2	991 872
WAG	327 (Light)		2	928 698
TRK	327 (Light)		2	932 845
TRK	327 (Standard – Dual Wheels)		2	928 794
WAG	327 (Heavy)		2	940 671
TRK	327 (Heavy)(1. 19" Dia. Piston)		2	931 218
TRK	327 (Heavy)(1.38" Dia. Piston)		2	946 034
WAG	350		2	992 067
TRK	350 (2406-GVW ''W'')		2	932 845
TRK	350 (3407 –GVW "Z")		2	991 872
TRK	350 (3408-GVW ''W'')		2	928 794
TRK	350 (3408–GVW "X", "Y")		2	931 218
WAG	350 (Heavy)		2	940 671
TRK	350 (2306-Heavy)(2406-Heavy)(3306-Heavy)(3406 -Heavy)		2	946 034
	1000			
	1973			
W A C	252.242.41.12		0	000 (00
WAG	258–360 (Light)		2	998 629
WAG	258-360 (Heavy)		2	991 872
WAG TRK	258-360 (Heavy) . 258-360 (2500-4500-4600-4700-Light)		2 2	991 872 998 629
WAG TRK TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy).		2 2 2	991 872 998 629 991 872
WAG TRK	258-360 (Heavy) . 258-360 (2500-4500-4600-4700-Light)		2 2	991 872 998 629
WAG TRK TRK TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600).		2 2 2	991 872 998 629 991 872
WAG TRK TRK TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy).		2 2 2	991 872 998 629 991 872
WAG TRK TRK TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). BRACKET, Front Shock To Frame		2 2 2 2	991 872 998 629 991 872
WAG TRK TRK TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). BRACKET, Front Shock To Frame 230 (WIFS).		2 2 2 2	991 872 998 629 991 872 998 629
WAG TRK TRK TRK 11.201-	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). 1 BRACKET, Front Shock To Frame 230 (WIFS). (Left) 230 (WSFS).		2 2 2 2 2	991 872 998 629 991 872 998 629 949 897 934 371
WAG TRK TRK TRK 11.201-	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). BRACKET, Front Shock To Frame 230 (WIFS).		2 2 2 2 2	991 872 998 629 991 872 998 629 949 897
WAG TRK TRK TRK 11.201- ALL WAG WAG	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). 1 BRACKET, Front Shock To Frame 230 (WIFS). (Left) 230 (WSFS). (Left) Except 230		2 2 2 2 2	991 872 998 629 991 872 998 629 949 897 934 371 935 048
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). 1 BRACKET, Front Shock To Frame 230 (WIFS). (Left) 230 (WSFS). (Left) Except 230 (Left-WSFS).		2 2 2 2 2	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS)		2 2 2 2 2	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS)		2 2 2 2 2 1	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049
WAG TRK TRK 11.201- ALL WAG WAG TRK WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) 2 ATTACHING PARTS, Front Shock To Frame Bracket		2 2 2 2 1 1 1 1 1	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201-	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long)	17.	2 2 2 2 1 1 1 1	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK BOLT, BOLT,	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long)	17.	2 2 2 2 1 1 1 1 1	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK WAG TRK WAG TRK WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long) R, Lock ALL	17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK WAG TRK WAG TRK WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long)	17.	2 2 2 2 1 1 1 1 1	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, BOLT, WASHER NUT, H	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3" Long) Hexagon ALL (3-1/4" Long) R, Lock ALL exagon ALL	17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK WAG TRK WAG TRK WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long) R. Lock ALL exagon ALL	17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, BOLT, WASHER NUT, H	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, BOLT, WASHER NUT, H	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3" Long) Hexagon ALL (3-1/4" Long) R, Lock ALL exagon ALL exagon ALL -1 BUSHING, Shock Absorber Mounting	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, BOLT, WASHER NUT, H 11.202- ALL ALL	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) 2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long) R, Lock ALL exagon ALL 1 BUSHING, Shock Absorber Mounting 230 (WIFS) 230 (WIFS)	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, BOLT, WASHER NUT, H	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) -2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3" Long) Hexagon ALL (3-1/4" Long) R, Lock ALL exagon ALL exagon ALL -1 BUSHING, Shock Absorber Mounting	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369 802 143 637 936 637 936
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, WASHER NUT, H 11.202- ALL ALL WAG	258-360 (Heavy). 258-360 (2500-4500-4600-4700-Light). 258-360 (2500-4500-4600-4700-Heavy). 258-360 (2600). 1 BRACKET, Front Shock To Frame 230 (WIFS). (Left) 230 (WSFS). (Left) Except 230 (Left-WSFS). (Right-WSFS). (Right-WSFS). (Right-WSFS). 2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long). Hexagon ALL (3-1/4'' Long). R. Lock ALL exagon ALL 230 (WIFS). 230 (WIFS). 230 (WSFS). Except 230.	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, WASHER NUT, H 11.202- ALL ALL WAG	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) (Right-WSFS) 2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3" Long) Hexagon ALL (3-1/4" Long) R, Lock ALL exagon ALL 1 BUSHING, Shock Absorber Mounting 230 (WIFS) 230 (WSFS) Except 230 Except 230 Except 230 Except 230	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, WASHER NUT, H 11.202- ALL WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Light) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) 2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long) R, Lock ALL exagon ALL 1 BUSHING, Shock Absorber Mounting 230 (WIFS) 230 (WSFS) Except 230 Except 230 Except 230 1 PIN, Shock Absorber Mounting	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 419 934 419 G181652 G189329 G120382 G120369 802 143 637 936 637 936
WAG TRK TRK TRK 11.201- ALL WAG WAG TRK WAG TRK 11.201- BOLT, WASHER NUT, H 11.202- ALL WAG TRK	258-360 (Heavy) 258-360 (2500-4500-4600-4700-Light) 258-360 (2500-4500-4600-4700-Heavy) 258-360 (2600) 1 BRACKET, Front Shock To Frame 230 (WIFS) (Left) 230 (WSFS) (Left) Except 230 (Left-WSFS) (Right-WSFS) (Right-WSFS) 2 ATTACHING PARTS, Front Shock To Frame Bracket Hexagon ALL (3'' Long) Hexagon ALL (3-1/4'' Long) R, Lock ALL exagon ALL 1 BUSHING, Shock Absorber Mounting 230 (WIFS) 230 (WSFS) Except 230 Except 230 Except 230 Except 230 Front And Rear-WSFS)	17. 17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 2 4 6 6	991 872 998 629 991 872 998 629 949 897 934 371 935 048 934 418 935 049 934 419 G181652 G189329 G120382 G120369 802 143 637 936 637 936

11.203-2 ATTACHING PARTS, Mounting Pin To Axle And Axle Bracket			
NUT, Hexagon. ALL (Huglock) 230. WASHER, Lock. ALL 230. WASHER, Lock. WAG Except 230. NUT, Hexagon. ALL (Stollock) Except 230. SPACER. TRK 232-327-350 (Dual Wheels).	17. 17. 17.	4	G442834 G120898 G120898 G9418472 643 172
11.203-3 ATTACHING PARTS, Shock Absorber Cushion			
NUT, Hexagon ALL 230 (WIFS) RETAINER ALL 230 (WIFS) WASHER, Plain ALL 230 (WIFS)	17.	2	G120369 928 174 802 141
11.203-4 ATTACHING PARTS, Shock Mounting Upper			
NUT, Hexagon ALL 230. NUT, Hexagon ALL Except 230. WASHER, Plain ALL 11.203-5 ATTACHING PARTS, Front Shock Mounting Lower	17.	2 2	G272712 G274655 G120389
	alimite de		0077710
NUT, Hexagon. ALL 230 NUT, Hexagon. ALL Except 230 WASHER, Plain. ALL (1/2" I.D.) WASHER, Plain. ALL (5/8" I.D.)	17. 17.	2	G272712 G272655 G120389 G131016
11.220-1 SHOCK, Rear			
1972 AND PRIOR			
WAG 230. TRK 230 (GVW "B") TRK 230 (GVW "A", "E", "F") TRK 230 (3306-GVW "C")(3406-GVW "C") TRK 230 (Dual Wheels-GVW "D") WAG 230 (Heavy) TRK 230 (Heavy) TRK 230 (Heavy)(1-3/8" Dia. Piston) WAG 232. TRK 232 (2406-Light-GVW "W") TRK 232 (3408-GVW "W") TRK 232 (3408-GVW "Y") TRK 232 (3406-Dual Wheels-GVW "D") TRK 232 (3406-Dual Wheels-GVW "Z") TRK 232 (GVW "Y", "Y", "A ll-ll) TRK 232 (GVW "Y", "Y", "Y", "Y", "Y", "Y", "Y", "Y"		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	931 564 931 565 932 844 930 433 932 257 940 672 942 362 940 672 941 533 994 725 994 726 994 133 932 257 943 409 931 565 930 433 932 844 946 035 994 133 940 674 942 362 999 832 994 726 999 093 940 672 999 093
WAG 304–360		2	999 093 999 832

TRK	304-360 (2406-0	3VW "W"	, "X")		2	994 726
TRK	304-360 (3408-0	3VW "W"	, "X", "Y")		2	994 726
TRK	304-360 (3407-0	3VW "Z")		2	999 093
WAG	304-360 (Heavy)	(1-3/8	"Dia. Piston)		2	940 672
TRK	304-360 (2406-H	eavy-GVW	/ ''W'', ''X'')		2	999 093
TRK	304-360 (3408-H	eavy-GVW	/ ''W'', ''X'', ''Y'')		2	999 093
WAG TRK	327				2	931 564
TRK	327 (GVW "B",	C) //// 14	(")		2	941 533
TRK	327 (Dudi wheel	S-GVW "	Z") E", "F")		2	943 409
TRK	327 (Dual Wheel	A , E	D'')		2	932 844
WAG	327 (Heavy) (1 7/8" D	ia. Piston)		2	932 257
TRK	327 (Heavy)(17) (1.	3/8" Dia. Piston)		2	940 672
TRK	327 (Heavy-GVW	(((())	5/0 Dru. Fision/		2	946 035 930 433
TRK	327 (Heavy) (1-3/8" Di	ia. Piston)		2	940 674
WAG					2	992 068
TRK	350 (2406-GVW	**W**)			2	941 533
TRK	350 (3408-GVW	"W")			2	994 725
TRK	350 (3408-GVW	"X", "Y	**)		2	994 726
TRK	350 (3407 - GVW	"Z")			2	994 133
TRK	350 (3406-Dual)	Wheels-G	VW "Z")		2	943 409
WAG	350 (Heavy)1	-3/8" Did	a. Piston)		2	940 672
TRK	350 (2306-Heavy)(2406-He	avy)(3306-Heavy)(3406-Heavy)		2	946 035
TRK	350 (3408-Heavy	-GVW "W	", "X", "Y")		2	994 133
	1973					
VII.4.0	050 040 4					
WAG					2	999 832
WAG	258-360 (Heavy)				2	940 672
TRK	258-360 (2500-4	500-4600-	-4700-Light)		2	994 726
TRK						
TOK	250-300 (2000).	00 4600	(700)	• • • • •	2	994 726
TRK	258-360 (2500-45	00-4600-4	(700-Heavy)		2	999 093
TRK TRK	258-360 (2500-45	00-4600-4	(700-Heavy)			
TRK	258-360 (2500-45 258-360 (4800).		(700-Heavy)		2	999 093
	258-360 (2500-45 258-360 (4800).		(700-Heavy)		2	999 093
TRK	258-360 (2500-45 258-360 (4800).		Shock To Rear Mounting Pins		2 2	999 093 999 093
11.220- NUT, He NUT, He	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS,	(700-Heavy)		2	999 093
NUT, He NUT, He NUT, He	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagonexagon	PARTS,	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11)	17.	2 2	999 093 999 093 G272712
NUT, He NUT, He NUT, He NUT, He	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12)	17. 17.	2 2 4 4	999 093 999 093 G272712 G120389
NUT, HE NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230.	17. 17. 17.	2 2 4 4 2	999 093 999 093 G272712 G120389 G120389
NUT, HE NUT, HE NUT, HE WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon exagon plain	PARTS, ALL WAG TRK ALL ALL ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230.	17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2	999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389
NUT, HE NUT, HE WASHER WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon exagon plain Plain	PARTS, ALL WAG TRK ALL ALL ALL WAG	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4	999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655
NUT, HE NUT, HE WASHER WASHER WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL ALL WAG WAG	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2	999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL ALL WAG WAG TRK	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4	999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon property of the property of t	PARTS, ALL WAG TRK ALL ALL ALL WAG WAG TRK ALL TRK TRK TRK	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655 G131016
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL ALL WAG WAG TRK ALL TRK TRK TRK	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655
NUT, HE NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER BOLT, H	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL WAG WAG TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655 G131016
NUT, HE NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER BOLT, H	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL WAG WAG TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655 G131016
NUT, He NUT, He NUT, He WASHER WASHER WASHER WASHER BOLT, H	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon	PARTS, ALL WAG TRK ALL ALL WAG WAG TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS)	17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G131389 G274655 G131016 G274655 G131016
NUT, HE NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon plain plain.	PARTS, ALL WAG TRK ALL ALL ALL WAG WAG TRK TRK ALL ALL WAG WAG TRK TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 2 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709
NUT, HE NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon plain plain.	PARTS, ALL WAG TRK ALL ALL ALL WAG TRK ALL ALL WAG TRK ALL ALL WAG WAG TRK TRK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS)	17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709
NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon Plain Plain Plain Plain Plain ATTACHING exagon Reagon R	PARTS, ALL WAG TRK ALL ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG WAG WAG WAG	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709
NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon Plain Plain Plain Plain Plain ATTACHING exagon Plain	PARTS, ALL WAG TRK ALL ALL WAG TRK TRK ALL WAG WAG TRK TRK ALL WAG WAG ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER BOLT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER BOLT, HE NOT, HE WASHER BOLT, HE NOT, HE NOT, HE WASHER WASHER BOLT, HE NOT, HE	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon Plain Plain Plain Plain Plain ATTACHING exagon Plain Hexagon Spacer Plain Plain Plain Rexagon Rexagon Rexagon Rexagon Rexagon Rexagon Rexagon Rexagon Rexagon Plain Plain Plain Plain	PARTS, ALL WAG TRK ALL ALL WAG TRK TRK ALL WAG WAG TRK TRK ALL WAG WAG ALL WAG WAG	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER BOLT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER BOLT, HE NOT, HE WASHER BOLT, HE NOT, HE NOT, HE WASHER WASHER BOLT, HE NOT, HE	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon exagon exagon Plain Plain Plain Plain Plain ATTACHING exagon Plain	PARTS, ALL WAG TRK ALL ALL WAG TRK TRK ALL WAG WAG TRK TRK ALL WAG WAG ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2 2 4 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016 G120389
NUT, HE WASHER BOLT, HE BOLT, HE WASHER BOLT, HE WASHER WA	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon. exagon. exagon. exagon. exagon. exagon. exagon. exagon. exagon. Plain. Plain. Plain. Plain. Plain. ATTACHING exagon. exagon. Exagon. Plain. Plain. Plain. Hexagon. exagon.	PARTS, ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK TRK ALL TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS) S6-V8	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2 4 2 4 2 2 4 4 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 2 2 2 4 4 2 2 2 4 4 2 2 2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 4 2	999 093 999 093 999 093 G272712 G120389 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016 G120389 G120213
NUT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER BOLT, HE NUT, HE WASHER WASHER WASHER WASHER WASHER BOLT, HE NOT, HE WASHER BOLT, HE NOT, HE NOT, HE WASHER WASHER BOLT, HE NOT, HE	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon. exagon. exagon. exagon. exagon. exagon. exagon. exagon. exagon. Plain. Plain. Plain. Plain. Plain. ATTACHING exagon. exagon. Exagon. Plain. Plain. Plain. Hexagon. exagon.	PARTS, ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK TRK ALL TRK ALL	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2 4 2 4 2 2 4 4 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 2 2 2 4 4 2 2 2 4 4 2 2 2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 4 2	999 093 999 093 999 093 G272712 G120389 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016 G120389 G120213
NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon. exagon. exagon. exagon. exagon. Plain. Hexagon ATTACHING exagon. Spacer. Plain. Plain. ATTACHING Plain.	PARTS, ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK TRK ALL TRK ALL WAG	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS) S6-V8 Rear Shock To Frame (5/8" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 4 2 2 4 2 2 2 2 2 2 4 2 4 2 2 4 4 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 4 2 2 4 2 2 2 4 4 2 2 2 4 4 2 2 2 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 4 2	999 093 999 093 999 093 G272712 G120389 G120389 G120389 G131389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016 G120389 G120213
NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon. exagon. exagon. exagon. exagon. Plain. Plain. Plain. Plain. Plain. Plain. Plain. Plain. Plain. Hexagon 3 ATTACHING exagon. exagon. exagon. exagon. ATTACHING exagon. Hexagon. ATTACHING	PARTS, ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK TRK ALL PARTS, ALL WAG WAG TRK TRK ALL PARTS, TRK ALL TRK ALL TRK	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS) S6-V8 Rear Shock To Frame (5/8" I.D.) (7/16" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G120389 G9418370 G120389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G131016 G120389 G120213 G181709
NUT, HE NUT, HE WASHER	258-360 (2500-45 258-360 (4800). 2 ATTACHING exagon. exagon. exagon. exagon. exagon. Plain. Hexagon ATTACHING exagon. Spacer. Plain. Plain. ATTACHING Plain.	PARTS, ALL WAG TRK ALL WAG WAG TRK ALL WAG WAG TRK TRK ALL PARTS, ALL WAG WAG TRK TRK ALL PARTS, TRK ALL TRK ALL TRK	Shock To Rear Mounting Pins 230. Except 230 (* 11 -11) Except 230 (* 11 -11) Except 230 (* 11 -12) 230. 230. Except 230 (* 11 -11) Except 230 (* 11 -12) Rear Shock To Axle 230 (WIFS) S6-V8 230 (WIFS) S6-V8(5/8" I.D.) S6-V8(7/16" I.D.) 230 (WIFS) S6-V8 Rear Shock To Frame (5/8" I.D.)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 4 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	999 093 999 093 999 093 G272712 G120389 G9418370 G120389 G311389 G274655 G131016 G274655 G131016 G181709 G442826 G274655 937 889 G120389 G120389 G120213 G181709

ROAD SPRINGS - SHOCKS - REAR SUSPENSION

11.224-1 BRACKET, Rear Shock

1972 AND PRIOR

WAG	230		2	928 096	
TRK	230		2	929 684	
ALL	(On Crossmember) 232-327-350 (* 11-10)		2	939 461	
TRK	(Left-On Frame) Except 230 (2300: * 11-10)(2400: * 11-10)		1	939 598	
TRK	(Left-On Frame) 232-258-327-350 (3300: * 11-10)(3400: * 11-10)		1	939 600	
TRK	(Right-On Frame) Except 230 (2300: * 11 -10)(2400: * 11 -10)		1	939 599	
TRK	(Right-On Frame) 232-258-327-350 (3300: * 11-10)(3400: * 11-10)		1	939 601	
	1973				
TRK	(Left) 258-360 (2500-2600)	NO TENENT	1	947 053	
TRK	(Right) 258–360 (2500–2600)		1	947 054	
11.225	-1 SHAFT, Rear Shock				
TRK	258-304-350-360 (3400: 1972 And Prior-* 11-9)		2	991 695	
TRK	258–360 (4500–4600–4700–4800: 1973)		2	991 695	

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

12-1.... On V8-327 used prior to Serial Number 100001; on Six-232 used prior to Serial Number 200001.

12-2.... On V8-327 used beginning with Serial Number 100001; on Six-232 used beginning with Serial Number 200001.

12-3.... Used prior to March, 1966.

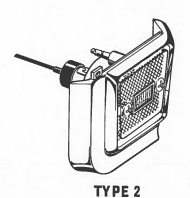
12-4 Used beginning March, 1966.

12-5.... Refer to Illustration (Type 1).

12-6 Refer to Illustration (Type 2).



TYPE I



12-7 Used on Vehicles with Wagoneer Name Plate.

12-8.... Used on Vehicles without Wagoneer Name Plate.

NOTES

GROUP NO. — DESCRIPTION — SERIES and	MODEL	"L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
12.001-1 HOOD						
ALL 230-232-327-350				1	972 663 985 137	
12.001-2 INSULATION, Hood						
ALL 230-232-258				1	962 397	
WAG 304-327-350-360	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	NA DA	972 986	
12.001-3 CROSSMEMBER, Hood Diagonal						
ALL (Left-Formed Flat Strip) 230	• • • • • • • • • • • • • • • • • • • •			1 1 1	959 557 966 991 966 991 985 173	
ALL (Right-Formed Flat Strip) 230				1	959 558 966 991	
ALL (Right) 232-327-350	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			966 991 985 174	
12.001-4 BRACE, Hood Crossmember						
ALL 230		• • • • • • • • • • • • • • • • • • • •		1	958 597	
NUT, Hexagon ALL	Lace Street Toy Otto			8	961 126 961 128	
***************************************				8	961 070 961 127	
12.001-6 ATTACHING PARTS, Hood Cross	member Brace To Hood D	Diagonal Crossmer	mber			
BOLT, Hexagon ALL 230				4	961 126	
WASHER, Plain ALL 230				4	961 070	
WASHER, Lock ALL 230				4	961 127	
		• • • • • • • • • • • • •	• • • • • •	4	961 128	
12.001-7 BEZEL, Hood Center						
ALL				1	968 242	
12.001-8 ATTACHING PARTS, Bezel To H	ood					
NULT II	Agron	Acide at usuiff		2 2	968 243 962 052	
TOT, HEXAGON ALL	• • • • • • • • • • • • • • • • • • • •			2	902 032	
12.001-9 ATTACHING PARTS, Bezel To B	racket					
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		2	G446188	
NUT, Hexagon ALL				2	962 052	
12.001-10 BRACKET, Bezel Support						
ALL			• • • • • •	2	968 241	

12.001-11 ATTACHING PARTS, Brace	ket To Hood			
DOLT 11-			2	042 052
		• • • • • •	2	962 053
		• • • • • •	2	G446 188
NUT, Speed ALL		• • • • • •	2	968 861
12.001-12 BUMPER, Hood Adjustable				
12.001-12 BUMPER, Mood Adjustable				
ALL			2	958 556
12.001-13 ATTACHING PARTS, Bump	per To Wheelhouse Crossmember			
SCREW, Machine ALL	ISOTOPIAL DO		2	960 139
NUT, Special ALL			2	958 557
TO 001 14 THURSDAY IN 140 4	ALL SHOW AND THE HOLD OF THE STATE OF THE ST			
12.001-14 BUMPER, Hood (Stationary				
ALL (On Cowl)			2	951 677
			2	963 331
12.001-15 ATTACHING PARTS, Bump	per To Cowl			
SCREW, Tapping ALL		17.	2	G163162
12 022 1 WEATHERSTRIP Hand				
12.022-1 WEATHERSTRIP, Hood				
ALL			HI A	956 876
12.022-2 ATTACHING PARTS, Weat	herstrip To Cowl Top Outer Panel			
CLAMP ALL			4	908 834
		17.	7	G161895
OCIVELLY (PERMANENT MEET		Till I		
12.035-1 HINGE, Hood (Incl. Spring	. Hood Cressmender Bruse To Head December C			
		CPARTS	HIHDA	956 963
ALL (Left)		1844 3	MIHOA	956 963 956 964
ALL (Left)		279A9 3	MINDA 1	
ALL (Left)			M(H)A	
ALL (Left) ALL (Right) 12.035–2 ATTACHING PARTS, Hing	e To Cowl	LUX n JUX		956 964
ALL (Left). ALL (Right)	e To Cowl		2	956 964 G451975
ALL (Left). ALL (Right)	e To Cowl		2 AR	956 964 G451975 958 166
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine ALL STUD ALL WASHER, Plain ALL	e To Cowl		2 AR 4	956 964 G451975 958 166 961 070
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL	e To Cowl		2 AR 4 AR	956 964 G451975 958 166 961 070 961 127
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine. ALL STUD. ALL WASHER, Plain. ALL WASHER, Lock. ALL	e To Cowl		2 AR 4	956 964 G451975 958 166 961 070
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL	e To Cowl		2 AR 4 AR	956 964 G451975 958 166 961 070 961 127
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing.	e To Cowl	ATTENDED TO	2 AR 4 AR AR	956 964 G451975 958 166 961 070 961 127 G120368
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL 230.	e To Cowl		2 AR 4 AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 232-	e To Cowl e To Splash Apron -258-304-327-350-360.		2 AR 4 AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL 230. BOLT, Hexagon ALL 232- WASHER, Plain ALL	e To Cowl e To Splash Apron -258-304-327-350-360		2 AR 4 AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL	e To Cowl e To Splash Apron -258-304-327-350-360		2 AR 4 AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL	e To Cowl e To Splash Apron -258-304-327-350-360		2 AR 4 AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine ALL STUD ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 12.035-3 ATTACHING PARTS, Hing. BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Plain ALL WASHER, Plain ALL WASHER, Lock ALL	e To Cowl e To Splash Apron -258-304-327-350-360		2 AR 4 AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine	e To Cowl e To Splash Apron 258-304-327-350-360.		2 AR 4 AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine	e To Cowl e To Splash Apron -258-304-327-350-360.	2 10008	2 AR 4 AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine	e To Cowl e To Splash Apron -258-304-327-350-360.	2 lones	2 AR 4 AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975 958 166
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine	e To Cowl e To Splash Apron 258-304-327-350-360 e To Hood	2 lones	2 AR 4 AR AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 070 961 127 961 128 G451975 958 166 961 070
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing SCREW, Machine	e To Cowl e To Splash Apron -258-304-327-350-360 e To Hood		2 AR 4 AR AR AR AR AR 4 4 4 4	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975 958 166 961 070 961 127
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine	e To Cowl e To Splash Apron 258-304-327-350-360.		2 AR 4 AR AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975 958 166 961 070 961 127 G120368
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine	e To Cowl e To Splash Apron -258-304-327-350-360 e To Hood		2 AR 4 AR AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975 958 166 961 070 961 127 G120368
ALL (Left). ALL (Right). 12.035-2 ATTACHING PARTS, Hing. SCREW, Machine	e To Cowl e To Splash Apron 258-304-327-350-360.		2 AR 4 AR AR AR AR AR AR AR	956 964 G451975 958 166 961 070 961 127 G120368 961 126 961 071 961 070 961 127 961 128 G451975 958 166 961 070 961 127 G120368

12.060-2 DOVETAIL, Hood Lock Lower				
ALL		2	963 338	
12.060-3 NUT, Dovetail To Crossmember (Upper)				
ALL		2	G124934	
12.060-4 NUT, Dovetail To Crossmember (Lower)				
ALL				
	Fender T			
ALL		2	963 336	
12.060-6a WASHER, Hood Lock Lower Dovetail Spring	PARTS			
as 1 tag 1			S CHOUNTH . T.	
	1	2	966 112	
12.060-7 LOCK, Hood (Upper)(Incl. Safety Hook Spring)				
ALL (Release Thru Grille-Used With Center Vertical Grille)				
WAG (Release Thru Grille-Used With Full Width Vertical Grille)		1	969 538 972 669	
12.060-8 ATTACHING PARTS, Hood Lock To Hood				
BOLT, Hexagon ALL	PARTS	8	961 126	
WASHER, Plain ALL		8	961 070	
WASHER, Lock ALL		8	961 127	
12.060-9 SPRING, Upper Hood Lock Safety Hook				
ALL		1	961 968	
12.075-1 FENDER, Front				
TRK (Left) 230-232-327 (Used Less Marker Lamps)		1	957 389	
WAG (Left) 230-232-327 (Used Less Marker Lamps) TRK (Left) 232-258-304-350-360 (Used With Marker Lamps)		Julia Lijal	957 395 981 869	
WAG (Left) 232-258-304-350-360 (Used With Marker Lamps) 1972 And Prior		-i c	981 871	
WAG (Left) 1973		1	545 0273	
TRK (Right) 230–232–327 (Used Less Marker Lamps) WAG (Right) 230–232–327 (Used Less Marker Lamps)			957 390 957 396	
TRK (Right) 232–258–304–350–360 (Used With Marker Lamps)	2.7.6.2.7	SIGNS	981 870	
WAG (Right) 232–258–304–350–360 (Used With Marker Lamps) 1972 And Prior		1	981 872	
WAG (Right) 1973		1	545 0272	
12.075-2 ATTACHING PARTS, Fender To Splash Apron				
SCREW, Hexagon ALL		AR	962 398	
WASHER, Plain ALL		AR		
NUT, Hexagon ALL	• • • • • •	AR	961 069	
12.075-3 ATTACHING PARTS, Front End To Body				
SCREW, Hexagon ALL		16	964 763	
WASHER, Plain ALL SHIM (Apron To Dash) ALL		20 A P	961 070 959 742	
SHIM (Apron To Dash) . ALL NUT, Hexagon		AR 4	961 069	

12.075-4 ATTACHING PARTS, Fender To Dash Bracket			
SCREW, Hexagon ALL 230-232-258-327		2	964 763
WASHER, Plain ALL 230-232-258-327		4	961 070
NUT, Hexagon ALL 230-232-258-327		2	961 069
12.075-5 EXTENSION, Front Fender Stone Shield			
TRK (Left) 232-258-327-350-360		1	956 737
WAG (Left) 230-232-327-350 (Used Less Marker Lamps)		1	956 729
WAG (Left) 232-258-304-350-360 (Used With Marker Lamps)		1	981 737
TRK (Right) 232-258-304-327-350-360			956 738
WAG (Right) 230-232-327-350 (Used Less Marker Lamps)		1	956 730
WAG (Right) 232-258-304-350-360 (Used With Marker Lamps)	• • • • • •	1	981 738
12.076-1 BRACKET, Fender To Dash			
ALL 230-232-258-327		2	957 407
12.076-2 ATTACHING PARTS, Bracket To Dash			
BOLT, Hexagon ALL 230-232-258-327		4	961 126 961 070
WASHER, Lock ALL 230-232-258-327		4	961 127
NUT, Hexagon		8	961 069
12.076-3 BRACE, Front Fender Stone Shield Extension			
WAG		2	959 692
TRK		2	959 697
tooli of door soon	STUDE 1		A 7 37 077
12.076-4 ATTACHING PARTS, Stone Shield Extension Brace To Front Stone Shield E	extension		
SCREW, Hexagon ALL		2	962 398
WASHER, Plain ALL		4	961 070
NUT, Hexagon ALL		2	961 069
12.076-5 ATTACHING PARTS, Stone Shield Extension Brace To Radiator Support			
SCREW, Hexagon ALL		2	962 398
WASHER, Plain ALL		2	961 070
NUT, Hexagon ALL		2	961 069
12.077-1 PANEL, Splash Apron			
ALL (Left) 1972 And Prior		1	957 391
ALL (Left) 1973		- 1	545 0139
ALL (Right)		1	977 598
12.077—2 ATTACHING PARTS, Splash Apron To Radiator Support And Baffle Assembl	ly		
DOLT Have a 204 250 270		1	041.004
BOLT, Hexagon ALL 304-350-360 SCREW, Hexagon ALL		10	961 086 962 398
WASHER, Plain ALL		10	961 070
WASHER, Lock ALL 304–350–360	17.	1	G138485
12.077-3 ATTACHING PARTS, Splash Apron To Front Fender			
SCREW, Hexagon ALL 304-327-350-360.		8	962 398
WASHER, Plain ALL 304–327–350–360		16	961 070

12.077-4 ATTACHING PARTS. Splash Apron To Bracket On Front Fender			
SCREW, Hexagon ALL WASHER, Plain ALL NUT, Hexagon ALL	17.	4 8 4	G423562 961 070 961 069
12.078-1 REFLECTOR ASSEMBLY, Front Fender			
ALL (Left) (Incl. Bezel And Attaching Parts)		1	981 301 981 302
12.078-2 REFLECTOR AND BEZEL ASSEMBLY, Front Fender			
ALL (Left) ALL (Right)		1	
12.078-3 ATTACHING PARTS, Reflector And Bezel Assembly To Fender			
NUT, Self-Threading ALL		4	979 900
12.078-4 REFLECTOR, Front Fender			
ALL	T	2	977 609
12.078-5 BEZEL, Front Fender Reflector			
ALL (Left)	JUA	1	981 297
ALL (Right)	7. 7. 7. 7. 7. 7. 7.		981 298
12.078-6 ATTACHING PARTS, Bezel To Fender			
SCREW, Machine ALL WASHER, Plain ALL NUT, Well ALL	17. 17.	4 4 8	G157183 G120385 981 286
12.125-1 PANEL, Rear Quarter Upper	NOT		
WAG (Left) 2 Door WAG (Left) 4 Door WAG (Left) Panel Delivery WAG (Right) 2 Door WAG (Right) 4 Door WAG (Right) Panel Delivery	TRAS DA	1 1 1 1 1	965 545 965 547 965 549 965 546 965 548 965 550
12.125-2 PANEL, Rear Quarter Lower			
WAG (Left) 2 Door (* 12-2). WAG (Left) 4 Door (* 12-7). WAG (Left) 4 Door (* 12-8). WAG (Left) 2 Door (Panel Delivery-* 12-1). WAG (Right) 2 Door (* 12-2). WAG (Right) 4 Door (* 12-1). WAG (Right) 4 Door (* 12-2 And * 12-7). WAG (Right) 4 Door (* 12-2 And * 12-8). WAG (Right) 2 Door (Panel Delivery-* 12-1).		1 1 1 1 1 1 1	969 573 969 577 984 341 952 725 969 574 956 686 969 578 984 342 952 726
12.125-3 PANEL EXTENSION, Lower Rear Quarter			
WAG (Left) 230. WAG (Left-Used With Back-Up Light Without Reflector-* 12-5) WAG (Left-Used With Back-Up Light With Reflector-* 12-6). WAG (Left) Panel Delivery WAG (Right) 230. WAG (Right-Used With Back-Up Light Without Reflector-* 12-5) WAG (Right-Used With Back-Up Light With Reflector-* 12-6). WAG (Right) Panel Delivery		1 1 1 1 1 1	958 563 969 553 979 715 959 769 958 564 969 554 979 716 959 770

12.125-4 PLATE, Tail Light Mounting			
WAG (Left)			957 747 957 748
12.125-5 REFLECTOR ASSEMBLY, Rear Quarter Panel			
ALL (Rectangular)(Incl. Gasket And Attaching Parts)		2	981 295
12.125-6 REFLECTOR, Rear Quarter Panel			
ALL (Rectangular) ALL (Round)		2 2	977 594 640 008
12.125-7 GASKET, Rear Quarter Panel Rectangular Reflector			
S. Dellecter And Sazel Accombly To Tender	FRASI DH	2	977 641
12.125-8 SPACER, Rear Quarter Panel Reflector Mounting			
WAG (Round) Panel Delivery		2	943 098
12.125-9 ATTACHING PARTS, Rectangular Reflector To Rear Quarter Panel			
SCREW, Pan Head ALL			968 645
NUT, Hexagon ALL	•••••	4	968 653
12.125-10 ATTACHING PARTS, Round Reflector And Spacer To Body (Panel Delivery			
SCREW, Tapping WAG		4	162 017
12.125-11 ATTACHING PARTS, Round Reflector To Platform (Stake Body)			
SCREW, Machine TRK NUT, Hexagon TRK	17. 17.	4	G160515 G271172
	17.		
NUT, Hexagon TRK	17.	4	G271172
NUT, Hexagon	17. 17. 17.	4 4	G271172 G188749 G441256
NUT, Hexagon TRK 12.125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12.125—13 SILENCER, Rear Quarter Panel WAG 2 Door WAG (Left) 4 Door (230) WAG (Left 4 Door (232–327–* 12–1).	17. 17. 17.	4 4	G271172 G188749 G441256 960 391 960 255 960 255
NUT, Hexagon TRK 12.125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12.125—13 SILENCER, Rear Quarter Panel WAG 2 Door WAG (Left) 4 Door (230) WAG (Left) 4 Door (232–327–* 12–1). WAG (Left) 4 Door (232–327–* 12–2). WAG (Left) 4 Door (350)	17. 17. 17.	4 4 4	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583
NUT, Hexagon TRK 12. 125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12. 125—13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230). WAG (Left 4 Door (232–327–* 12–1). WAG (Left) 4 Door (232–327–* 12–2). WAG (Left) 4 Door (350). WAG (Right) 4 Door (230).	17. 17. 17.	4 4 4	G271172 G188749 G441256 960 391 960 255 960 255 969 583
NUT, Hexagon TRK 12. 125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12. 125—13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230) WAG (Left 4 Door (232–327–* 12–1). WAG (Left) 4 Door (350). WAG (Right) 4 Door (230). WAG (Right) 4 Door (232–327–* 12–1). WAG (Right) 4 Door (232–327–* 12–1). WAG (Right) 4 Door (232–327–* 12–1). WAG (Right) 4 Door (232–327–* 12–2).	17. 17. 17.	4 4 4 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 960 256
NUT, Hexagon. TRK 12. 125-12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine. TRK NUT, Stamped. TRK 12. 125-13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230) WAG (Left) 4 Door (232-327-* 12-1) WAG (Left) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (230). WAG (Right) 4 Door (230). WAG (Right) 4 Door (232-327-* 12-1) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (350)	17.	4 4 4 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584
NUT, Hexagon. TRK 12. 125-12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine. TRK NUT, Stamped. TRK 12. 125-13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230) WAG (Left) 4 Door (232-327-* 12-1) WAG (Left) 4 Door (232-327-* 12-2) WAG (Left) 4 Door (230). WAG (Right) 4 Door (230). WAG (Right) 4 Door (232-327-* 12-1) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (350) 12. 125-14 COVER, Back-Up Lamp Hole	17. 17. 17.	4 4 4 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584
NUT, Hexagon. TRK 12.125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine. TRK NUT, Stamped. TRK 12.125—13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230). WAG (Left 4 Door (232–327-* 12-1). WAG (Left) 4 Door (232–327-* 12-2). WAG (Right) 4 Door (350). WAG (Right) 4 Door (230). WAG (Right) 4 Door (232–327-* 12-1). WAG (Right) 4 Door (232–327-* 12-2). WAG (Right) 4 Door (350) 12.125—14 COVER, Back-Up Lamp Hole	17. 17. 17.	4 4 4 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584
NUT, Hexagon. TRK 12. 125—12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine. TRK NUT, Stamped. TRK 12. 125—13 SILENCER, Rear Quarter Panel WAG 2 Door WAG (Left) 4 Door (230) WAG (Left) 4 Door (232–327-* 12-1) WAG (Left) 4 Door (232–327-* 12-2) WAG (Left) 4 Door (350) WAG (Right) 4 Door (230) WAG (Right) 4 Door (232–327-* 12-1) WAG (Right) 4 Door (232–327-* 12-2) WAG (Right) 4 Door (350) 12. 125—14 COVER, Back-Up Lamp Hole WAG 12. 125—15 ATTACHING PARTS, Cover To Body	17.	4 4 4 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584
NUT, Hexagon TRK 12.125-12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12.125-13 SILENCER, Rear Quarter Panel WAG 2 Door WAG (Left) 4 Door (230) WAG (Left) 4 Door (232-327-* 12-1). WAG (Left) 4 Door (232-327-* 12-2). WAG (Left) 4 Door (230) WAG (Right) 4 Door (230) WAG (Right) 4 Door (230) WAG (Right) 4 Door (232-327-* 12-1) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (350) 12.125-14 COVER, Back-Up Lamp Hole WAG 12.125-15 ATTACHING PARTS, Cover To Body SCREW, Tapping WAG	17.	4 4 4 1 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584 816 339 G457002
NUT, Hexagon TRK 12.125-12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12.125-13 SILENCER, Rear Quarter Panel WAG 2 Door. WAG (Left) 4 Door (230) WAG (Left) 4 Door (232-327-* 12-1). WAG (Left) 4 Door (232-327-* 12-2). WAG (Right) 4 Door (230). WAG (Right) 4 Door (230). WAG (Right) 4 Door (232-327-* 12-1). WAG (Right) 4 Door (232-327-* 12-1). WAG (Right) 4 Door (232-327-* 12-2). WAG (Right) 4 Door (350) 12.125-14 COVER, Back-Up Lamp Hole WAG 12.125-15 ATTACHING PARTS, Cover To Body SCREW, Tapping WAG 12.125-16 FILLER, Rear Quarter Panel Lower	17.	4 4 4 1 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584 816 339 G457002
NUT, Hexagon TRK 12.125-12 ATTACHING PARTS, Round Reflector To Tailgate (Thriftside) SCREW, Machine TRK NUT, Stamped TRK 12.125-13 SILENCER, Rear Quarter Panel WAG 2 Door WAG (Left) 4 Door (230) WAG (Left) 4 Door (232-327-* 12-1). WAG (Left) 4 Door (232-327-* 12-2). WAG (Left) 4 Door (230) WAG (Right) 4 Door (230) WAG (Right) 4 Door (230) WAG (Right) 4 Door (232-327-* 12-1) WAG (Right) 4 Door (232-327-* 12-2) WAG (Right) 4 Door (350) 12.125-14 COVER, Back-Up Lamp Hole WAG 12.125-15 ATTACHING PARTS, Cover To Body SCREW, Tapping WAG	17.	4 4 4 1 1 1 1 1 1 1	G271172 G188749 G441256 960 391 960 255 960 255 969 583 969 583 960 256 960 256 969 584 969 584 816 339 G457002

12.168-1 RAIL, Bumper (Front)				
ALL (Center-Painted) ALL (End-Chrome) ALL (End-Chrome-Used Less Pinter) ALL (End-Chrome-Used With Pinter)	tle Hook) Except Townside le Hook)		1 1 2 2 2 2 2	929 866 930 245 929 946 535 1722 535 1723 930 246
	ront Center Rail To Inner Back Bar			
BOLT, Hexagon ALL 7/ WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL 7/	/16''-14 × 1'' /16''-20 × 1'' /16''-20 /16''-14	17. 17. 17. 17. 17.	2 2 2 2 2 2 2	923 695 G123567 G120395 G120383 G271506 G271501
12.168–3 ATTACHING PARTS, Fr	ront End Rail To Outer Back Bar			
WASHER, Plain ALL WASHER, Lock ALL		17. 17. 17.	2	923 695 G120395 G120383 G271501
12. 168-4 ATTACHING PARTS, Fr	ront End Rail To Side Back Bar			
WASHER, Plain ALL WASHER, Lock ALL		17. 17. 17.	2 2	923 695 G120395 G120383 G271501
12.168-5 ATTACHING PARTS, Fr	ront End Rail To Center Rail And Inner Back Bar			
SPACER		17. 17. 17.	2 AR 2 2 2	930 044 944 981 G120395 G120383 G271501
12. 168-6 RAIL, Bumper (Rear)				
WAG (Center-Chrome) WAG (Center-Painted) ALL (End-Painted-Except Thriftsi ALL (End-Painted-Except Townsi TRK (End-Chrome-Used With Pint TRK (End-Chrome-Thriftside-Use	ide) ide) le Hook) d Less Pintle Hook)		1 1 2 2 2 2 2 2	930 006 933 628 930 246 933 456 535 1723 535 1722 929 946
12. 168-7 ATTACHING PARTS. Re	C . D I T D I D			
BOLT, Hexagon WAG (7 WASHER, Plain WAG WASHER, Lock WAG NUT, Hexagon WAG (7		17. 17. 17. 17. 17.		G123567 923 695 G120395 G120383 G271501 G271506
BOLT, Hexagon WAG (7 WASHER, Plain WAG WASHER, Lock WAG NUT, Hexagon WAG (7 NUT, Hexagon WAG (7	7/16''-20 × 1'') 7/16''-14 × 1'') 7/16''-14)	17. 17. 17. 17. 17.	2 2 2 2 2 2 2	G123567 923 695 G120395 G120383 G271501 G271506

12.168-9 ATTACHING PARTS, Rear End Rail To Center Rail And Back Bar			
BOLT, Carriage WAG		2	930 044
SPACER WAG WASHER, Plain WAG		2	944 981
WASHER, Plain WAG WASHER, Lock WAG	17. 17.	2 2	G120395 G120383
NUT, Hexagon WAG	17.	2	G271501
12.175-1 ARM, Front Bumper Back Bar (Inner)			
ALL		2	929 999
12.175-2 ATTACHING PARTS, Back Bar Inner To Back Bar Outer			
BOLT, Hexagon ALL	17.	2	G123841
WASHER, Plain ALL	17.	2	G120395
WASHER, Lock ALL NUT, Hexagon ALL	17. 17.	2	G120383 G271506
12.175-3 ARM, Front Bumper Back Bar (Outer)		MILETA	G271300
ALL (Left)	• • • • • •	1	934 077
ALL (Night)	• • • • • •	8	934 078
12.175-4 ATTACHING PARTS, Back Bar Outer To Back Bar Side			
BOLT, Hexagon ALL	17.	2	G123841
WASHER, Plain ALL WASHER, Lock ALL	17.	2	G120395
WASHER, Lock ALL NUT, Hexagon ALL	17. 17.	2	G120383 G271506
20.000			0271300
12.175-5 ARM, Front Bumper Back Bar (Side)			
ALL (Left)		1	934 065
ALL (Right)	• • • • • •	- 1	934 066
12.175-6 ATTACHING PARTS, Side Back Bar To Frame			
BOLT, Hexagon ALL	17.	4	G181667
SHIM		AR	809 723
SHIM ALL (.042 Thick) SHIM ALL (.1196 Thick)		AR	803 203
WASHER, Lock ALL	17.	AR 4	803 202 G120383
		n in military	STATE OF THE STATE
12.178-1 ARM, Rear Bumper Back Bar			
WAG		2	929 997
TRK (Used With Townside Box) 4WD (126WB).		2	929 996
TRK (Used With Townside Box) 4WD (132WB) TRK (Inner-Used With Thriftside Box)		2	994 729 931 516
TRK (Outer-Used With Thriftside Box).		2	931 518
12. 178-2 ATTACHING PARTS, Back Bar To Frame Crossmember			migration of
BOLT, Hexagon WAG (1-1/4" Long)	17.	2	G123841
BOLT, Hexagon WAG (1-1/4 Long)	17.	2	G123841 G123567
WASHER, Lock WAG	17.	4	G120383
NUT, Hexagon WAG	17.	4	G271506
	17.		
	EFRETS		
12. 178-3 ATTACHING PARTS, Back Bar To Frame Sidemember BOLT, Hexagon TRK (1-1/4" Long) 4WD (132 WB)		2	G123841
12. 178-3 ATTACHING PARTS, Back Bar To Frame Sidemember BOLT, Hexagon TRK (1-1/4" Long) 4WD (132 WB) BOLT, Hexagon TRK (1-3/8" Long) 4WD (120WB)	17. 17.	2 2	G123841 G123846
12. 178-3 ATTACHING PARTS, Back Bar To Frame Sidemember BOLT, Hexagon TRK (1-1/4" Long) 4WD (132 WB) BOLT, Hexagon TRK (1-3/8" Long) 4WD (120WB) WASHER, Plain TRK 4WD (120WB)	17. 17. 17.	2 2 2	G123841 G123846 G120389
12. 178-3 ATTACHING PARTS, Back Bar To Frame Sidemember BOLT, Hexagon TRK (1-1/4" Long) 4WD (132 WB) BOLT, Hexagon TRK (1-3/8" Long) 4WD (120WB)	17. 17.	2 2	G123841 G123846

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12.178-4 ATTACHING PARTS, Back Bar Rear Outer To Frame Sidemember			
BOLT, Hexagon TRK WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17.	4 4 4	G123841 G120383 G271506
12.178-5 ATTACHING PARTS, Back Bar Inner To Frame Crossmember And End Of	Sidemember		
BOLT, Hexagon TRK (1" Long) BOLT, Hexagon TRK (1-1/4" Long) WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17. 17.	4 2 6 6	G123567 G123841 G120383 G271506
12.178-6 ATTACHING PARTS, Back Bar Inner To Back Bar Outer			
BOLT, Hexagon TRK WASHER, Plain TRK WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17. 17.	2 2 2 2	G 123841 G 120395 G 120383 G271506
12.178-7 REINFORCEMENT, Rear Back Bar			
TRK (Used With Townside Box)		2	929 998
12.178-8 ATTACHING PARTS, Reinforcement To Frame Rear Crossmember And En	d Of Frame	Sidem	ember
BOLT, Hexagon TRK (1" Long) BOLT, Hexagon TRK (1-1/4" Long) BOLT, Hexagon TRK (1-1/2" Long) WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17. 17. 17.	2 2 2 4 4	G123567 G123841 G123852 G120383 G271506
12.178-9 ATTACHING PARTS, Rear Back Bar To Back Bar Reinforcement			
BOLT, Hexagon TRK WASHER, Plain TRK WASHER, Lock TRK NUT, Hexagon TRK	17. 17. 17. 17.	2 2 2 2	G123841 G120395 G120383 G271506
12.184-1 OVERLAY, Vertical Bar			
ALL (3 Bars On Front Face)		2	998 543 992 187
12. 184—2 BAR, Vertical (Front)			
ALL		2	535 0896
12.184-3 ATTACHING PARTS, Vertical Bar To Front Bumper Rail			
WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL	17. 17. 17.	2 2 2	G120395 G120383 G271501
12.245-1 SEAL, Front Bumper			
ALL		1	960 082

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 13-1.... Evaporator Assembly is mounted in Glove Box Opening in Instrument Panel.
- 13-2.... Evaporator Assembly is mounted under the Instrument Panel.
- 13-3 Used prior to Serial No. 11000.
- 13-4 Used beginning with Serial No. 11000.
- 13-5 . . . Clutch is of Electro-Lock manufacture with Unpainted Metal Finish.
- 13-6.... Clutch is of Warner Electric manufacture with Painted Black Finish.
- 13-7.... Equipped with a Saginaw Power Steering Pump that has a lobe shaped Reservoir mounted in back of the Pump and has a Filler Cap and Gauge.
- 13-8.... Equipped with a Eaton Power Steering Pump that has a round shaped Reservoir mounted on top of the Pump and has a Reservoir Cover that is 4-1/4" in diameter.
- 13-9 Heater Motor has single flat area on Shaft.
- 13-10 ... Heater Motor has double flat area on Shaft.

NOTES

GROUP NO. — DESCRIPTION — SERIES and MODEL		AKS Ode	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
13.001-1 HEATER KIT (Incl. Vacuum Storage Tank Kit)						
ALL 230 (LHD)	000			1	963 168	
ALL 230-232 (RHD)				1		
ALL 232–327 (LHD)				1	968 697	
ALL 258-304-350-360			4	1	978 175	
13.001-2 HEATER KIT (Less Vacuum Storage Tank Kit)						
ALL 230 (LHD)				1	960 844	
ALL 230-232 (RHD)				1	964 069	
ALL 232-327 (LHD)				1	968 676	
ALL 258-304-350-360				1	978 164	
13.012-1 HOUSING ASSEMBLY, Heater (Incl. Core)						
ALL 230 (LHD)				1	960 328	
ALL 230-232 (RHD)				1	963 261	
ALL 232-327 (LHD)				1	968 188	
ALL 258-304-350-360 (1972 And Prior)				1	977 897	
ALL 1973				1	988 119	
13.012—2 ATTACHING PARTS, Heater Housing To Dash Panel						
NUT, Hexagon ALL			17.	AR	G271172	
13.017-1 CONTROL ASSEMBLY, Heater And Defroster (Incl. Vacuum Swit	tch Kit,	Kn	ob And B	lower	Switch)	
ALL (Plastic Knob) 230 (1972 And Prior)				1	957 268	
ALL (Chrome Knob) 1972 And Prior				1	966 323	
ALL 1973				ou jar	and the same of th	
13.017-2 ATTACHING PARTS, Control Assembly To Panel						
NUT, Self-Threading ALL				2	960 839	
13.017-3 KNOB, Heater And Defroster Control					700 007	
ALL 1972 And Prior						
ALL 1973				1	987 936	
13.017-4 BRACKET, Heater And Defroster Control						
ALL				1	040 202	
ALL high midd all d			THE WAY	330	960 303	
13.017-5 ATTACHING PARTS, Bracket To Instrument Panel						
NUT, Self-Threading ALL				2	960 839	
13 017_6 SPRING Heater And Defractor Control Latch						
ALL						
13.017-7 SWITCH, Air Outlet Damper Vacuum (Heater Control)						
ALL				1	962 334	
13.017-8 CABLE, Temperature Control of the State of the S						
ALL 1972 And Prior					960 392	
ALL 1973		• •		3,011	988 118	
13.017-9 ATTACHING PARTS, Cable To Control						
					0/0 000	
NUT, Spring ALL	• • • • • • •	• •	• • • • • •	1 1 1 1 1	960 299	

The state of the s			
13.017-10 ATTACHING PARTS, Cable To Valve			
CLIP ALL NUT, Spring ALL		111	G120520 960 299
13.017—10a ATTACHING PARTS, Cable To Housing			
SCREW, Tapping ALL 1973		2	812 0052
13.017-11 GROMMET, Temperature Control Cable (In Dash Panel)			
ALL 1972 And Prior			
13.017—12 WIRE, Heater And Defroster Control (Incl. Socket)			
ALL LHD (230). ALL LHD (WST-Except 230) ALL LHD (WAT-Except 230) ALL RHD.		1 1 1	938 587 999 242 535 0179 936 241
13.017-13 BULB, Heater And Defroster Control Lamp			
ALL (1 C. PGE 53). ALL (1.5 C. PGE 1815). ALL (2 C. PGE 1889). ALL (3 C. PGE 1816).	A.S. OMING	1 2 1	G131282 320 9598 987 519 961 058
13.017—14 DIFFUSER, Heater And Defroster Control Lamp Light			
ALL	•••••	1	987 518
13.020-1 VACUUM STORAGE TANK KIT			
ALL	44Y	1	963 086
13.020-2 TANK. Vacuum Storage			
ALL		1	963 085
13.020—3 ATTACHING PARTS, Tank To Fender Splash Apron			
SCREW, Machine	17. 17. 17.	2 2 2	G160515 G446188 G271172
13.020-4 HOSE, Vacuum Storage Tank To Manifold			
ALL (45–1/2" Long)		1	677 788
13.020-5 TUBE, Vacuum Storage Tank To Engine			
ALL (1/4" O.D. × 2")1972 And Prior ALL ("V" Shape) 1972 And Prior		1	963 129 985 480
13.020-6 TUBE, Heater Control Assembly To Heat Distributor (Port No. 1)			
ALL (26'' Long)		1	958 713
13.020-7 TUBE, Heater Control Assembly To Heat Distributor (Port No. 4)			
ALL (41" Long) RHD		1.0	960 399
13.020-8 TUBE, Heater Control Assembly To Vacuum Storage Tank (Port No. 3)			
ALL (41" Long) LHD		1	960 399 964 438

13.020-9 TUBE, Heater Control Assembly To Heat Transition Duct (Port No. 4)			
ALL 1972 And Prior			960 398 964 438
13.020-10 TUBE, Vacuum (Steel)			
ALL 230-232			956 287
13.020-11 MOTOR, Vacuum Air Valve (Actuator)			
ALL	nelt toldelle	2	968 207
13.020—12 SPRING, Vacuum Air Valve Actuator Return			
ALL (2" Long)		1	968 232
ALL (2-3/4" Long)		1	968 231
ALL (3-5/8" Long)		2	968 208
13.020—13 ELBOW, Vacuum Tube Inverted Flared (90 Degree)			
ALL (1/4"-18-1/4" Tube)1972 And Prior		1	963 128
ALL (1/8"-27-1/4" Tube)		i	G137421
ALL (1/8''-27-1/8'' Tube)	17.	1	G137419
13.020—14 ELBOW, Vacuum Tube Inverted Flared (45 Degree)			
ALL 1972 And Prior		1	G125859
13.020-15 BUSHING, Vacuum Tube To Manifold Reducing			
ALL (1/4" To 1/8")1972 And Prior	17.	1	G116332
13.020-16 FITTING, Vacuum Tube (3 Way)			
ALL 230		1 ORA	935 511
13 020-17 NIIT Vacuum Tube Inverted Flared			
ALL (1/4")1972 And Prior	17.	1	G142432
ALL (1/8")1972 And Prior	17.	1	G142430
13.020-18 TEE. Vacuum Tube			
ALL 360			
13.020-18a CONNECTOR, Vacuum Tube			
ALL (5/16" To 1/4")1973			
13.020-18b HOSE, Engine Vacuum Tee (5/16" Hose)			
ALL 258(4" Long)			
13.020-19 GROMMET, Vacuum Tube Thru Dash Panel			
ALL		1	929 814
13.028-1 CORE, Heater			
ALL LHD(2'' Thick)		1	812 2120
ALL LHD(2.47'' Thick)		1	964 842
ALL RHD		1	964 666

13.035-1 VALVE, Heater Water			
ALL RHD			
13.035-2 ATTACHING PARTS, Valve To Bracket			700 271
	enter Ester	3V .3	SUT BLOC
SCREW, Tapping ALL RHD	17.	2	G273809
13.035-3 BRACKET, Heater Water Valve			
ALL RHD		1	963 302
13.050-1 HOSE, Cylinder Head Heater Tube To Heater Core			
ALL 230(22" Long)		1	674 396
ALL 304-360(48-1/2" Long) ALL 327(45" Long Cut To 24")		1	985 257
	• • • • • •	1	968 912
13.050-2 HOSE, Water Pump To Heater Core			
ALL 230(32" Long)		1	960 570
ALL 232(39-1/2" Long)			972 634
ALL 232-258(43-1/2'' Long)			972 976
ALL 304-360(34" Long)			985 267
ALL 327(39-1/2" Long Cut To 34") ALL 350(34" Long)		1	968 909
ALL 230 (RHD)(54-1/2'' Long)		1	960 570 963 286
ALL (Formed Hose) 232 (RHD)		i	973 559
13.050-3 HOSE, Thermostat Housing To Heater Assembly			
ALL 232(45" Long)		1	968 912
ALL 232-258(65" Long Cut To 47-1/2")			955 512
ALL 232 (RHD) (37'' Long)		1	680 232
13.050-4 HOSE, Heater Core To Temperature Control Valve			
ALL 230-232 (RHD)(27" Long)			674 815
ALL 230-232 (RHD)(27" Long)			674 815
ALL 230-232 (RHD)(27" Long)			
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230	Tibe	1	
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core	Take Take	1	962 258
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW. Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long)	and Toke	1	962 258 669 732
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve	stall now	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	962 258
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long)	etal nee	1 1	962 258 669 732 664 967
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve	etal nee	1 1	962 258 669 732 664 967
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long)	eth T now		962 258 669 732 664 967
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long) 13.050-8 BRACKET, Heater Hose Support To Front Fender Splash Apron	stat non	1 1 1	962 258 669 732 664 967 669 733
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long) 13.050-8 BRACKET, Heater Hose Support To Front Fender Splash Apron ALL Except 230	stat non	1 1 1 1 1 1	962 258 669 732 664 967 669 733
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long) 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long) 13.050-8 BRACKET, Heater Hose Support To Front Fender Splash Apron ALL Except 230 13.050-9 BRACKET, Heater Hose To Intake Manifold ALL 232-258	stat non	1 1 1 1 1 1	962 258 669 732 664 967 669 733
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW. Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long). 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long) 13.050-8 BRACKET, Heater Hose Support To Front Fender Splash Apron ALL Except 230. 13.050-9 BRACKET, Heater Hose To Intake Manifold ALL 232-258 ALL 350	adaT muses and the second seco	1 1 1 1 1 1	962 258 669 732 664 967 669 733
ALL 230-232 (RHD)(27" Long) 13.050-5 ELBOW, Heater Hose ALL 230 13.050-6 HOSE, Intake Manifold To Heater Core ALL 350(30" Long). 13.050-7 HOSE, Cylinder Head Elbow To Temperature Control Valve ALL 230 (RHD)(32-1/2" Long) 13.050-8 BRACKET, Heater Hose Support To Front Fender Splash Apron ALL Except 230. 13.050-9 BRACKET, Heater Hose To Intake Manifold ALL 232-258 ALL 350 13.050-10 ATTACHING PARTS, Heater Hose To Front Fender Or Toe Riser CLIP, Closed	adaT muses and the second seco	1 1 1 1 1 1 1 2	962 258 669 732 664 967 669 733 973 557 978 160 G120530

ALL (Adjustable-9/16" To 1-1/16") 350. ALL (Adjustable-13/16" To 1-3/4") 350. ALL (90 Degree Elbow To Heater) 230 (LHD). ALL (To Cylinder Head Heater Tube) 327. ALL (To Heater) 230 (LHD). ALL (To Heater) 232-258. ALL (To Heater) 304-360. ALL (To Intake Manifold Elbow) 304-360. ALL (To Temperature Control Valve) 230. ALL (To Thermostat Housing) 232-258. ALL (To Water Pump) 230. ALL (To Water Pump) 304-360. ALL (To Water Pump) 307. ALL (To Water Pump) 327. ALL (90 Degree Elbow To Heater) 232-258 (RHD). ALL (90 Degree Elbow To Heater) 230 (RHD). ALL (To Water Pump) 232-258 (RHD).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	AR 320 3076 AR 320 3077 2 G272850 1 G443632 1 G272852 1 G443632 2 G9421062 2 G272850 1 G443632 2 G443632 2 G443632 1 320 3077 1 320 3077 1 320 3077 1 G443632 2 G443632 1 G443632 2 G272850 1 G443632 2 G272850 1 G443632 2 G243632 1 G443632
13.072-1 MOTOR, Heater And Defroster		
ALL LHD (Except 230-* 13-9) ALL LHD (Except 230-* 13-10) ALL RHD		1 812 2096 1 812 2172 1 958 732
13.072-2 MOTOR, Air Conditioning Blower		
WAG 1972 And Prior (* 13-1)		1 SE208 7075 1 SE208 7043 1 812 3010
13.072—3 HOUSING, Heater And Defroster Blower (Incl. Motor And Fan)		
ALL 230. ALL LHD (Except 230). ALL RHD.		
13.072—3a ATTACHING PARTS, Heater And Defroster Housing To Dash		
13.072-3a ATTACHING PARTS, Heater And Defroster Housing To Dash SCREW, Tapping ALL		
	17.	4 G189694
SCREW, Tapping ALL	17.	4 G189694
SCREW, Tapping	17.	1 SE208 7072 1 SE208 7040 1 812 3009
SCREW, Tapping. ALL 13.072-4 HOUSING, Air Conditioning Blower Motor WAG (* 13-1). ALL 1972 And Prior (* 13-2). ALL 1973. 13.072-5 BRACKET, Air Conditioning Blower Motor To Housing Mounting WAG (* 13-1). ALL (* 13-2).	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058
SCREW, Tapping. ALL 13.072-4 HOUSING, Air Conditioning Blower Motor WAG (* 13-1). ALL 1972 And Prior (* 13-2). ALL 1973. 13.072-5 BRACKET, Air Conditioning Blower Motor To Housing Mounting WAG (* 13-1). ALL (* 13-2).	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058
SCREW, Tapping. ALL 13.072-4 HOUSING, Air Conditioning Blower Motor WAG (* 13-1) ALL 1972 And Prior (* 13-2) ALL 1973. 13.072-5 BRACKET, Air Conditioning Blower Motor To Housing Mounting WAG (* 13-1) ALL (* 13-2)	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058
SCREW, Tapping	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058
SCREW, Tapping. ALL 13.072-4 HOUSING, Air Conditioning Blower Motor WAG (* 13-1). ALL 1972 And Prior (* 13-2). ALL 1973. 13.072-5 BRACKET, Air Conditioning Blower Motor To Housing Mounting WAG (* 13-1). ALL (* 13-2). 13.072-6 BRACKET, Air Conditioning Blower Motor To Mounting Bracket WAG 1972 And Prior (* 13-2).	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058
SCREW, Tapping. ALL 13.072-4 HOUSING, Air Conditioning Blower Motor WAG (* 13-1). ALL 1972 And Prior (* 13-2). ALL 1973. 13.072-5 BRACKET, Air Conditioning Blower Motor To Housing Mounting WAG (* 13-1). ALL (* 13-2). 13.072-6 BRACKET, Air Conditioning Blower Motor To Mounting Bracket WAG 1972 And Prior (* 13-2). 13.072-7 ATTACHING PARTS, Bracket To Blower Housing	17.	1 SE208 7072 1 SE208 7040 1 812 3009 1 SE208 7076 1 SE208 7058 1 SE208 7044 3 SE208 7095

13.072-9 BRACKET, Air Conditioning Blower Housing To Panel		
WAG ("L" Shape-* 13-1). WAG ("Z" Shape-* 13-1). ALL ("Z" Shape-3 Holes-* 13-2). ALL ("Z" Shape-4 Holes-* 13-2). ALL ("U" Shape-* 13-2).		1 SE208 7073 1 SE208 7074 1 SE208 7041 1 SE208 7057 1 SE208 7059
13.072-10 ATTACHING PARTS, Bracket To Panel		
SCREW, Tapping. WAG (* 13-1). SCREW, Tapping. ALL (* 13-2). NUT, Hexagon. WAG (* 13-1).		12 SE208 7053
13.072—11 SEAL, Heater And Defroster Blower Housing To Heater Housing		
ALL Except 230		1 968 190
13.072-12 SLEEVE, Medier And Defroster Blower Mousing to Medier Mousing		
ALL 230.	8	1 966 311
13.072-13 WHEEL, Air Conditioning Blower Motor		
WAG (* 13-1)		1 SE208 7078 1 SE208 7042
13.072—13a WHEEL, Heater And Defroster Motor		
ALL LHD (Except 230-* 13-9) ALL LHD (Except 230-* 13-10)		1 812 2173 1 812 2174
13.072—14 RESISTOR, Heater And Defroster Motor		
ALL		1 961 042
13.072-15 ATTACHING PARTS, Resistor To Housing		
SCREW, Tapping ALL	17.	2 G161895
13.072-16 WIRE, Heater And Defroster Harness To Blower Motor		
ALL 230		1 936 643
13.072-17 INSULATOR, Heater And Defroster Motor Wire		
ALL RHD		2 932 370
13.078-1 SWITCH, Heater And Defroster Motor		
ALL 1972 And Prior.		1 962 331
13.078-2 SWITCH, Air Conditioning Blower Motor		
WAG (Rheostat) 1972 And Prior (* 13-1) ALL (Rheostat) 1972 And Prior (* 13-2) ALL (3 Spéed) 1972 And Prior ALL 1973.		1 SE208 7082 1 SE208 7045 1 SE208 7289 1 812 3011
13.078-3 FUSE, Heater And Defroster Harness		
ALL	17.	1 G147685
13.078-4 HARNESS, Heater And Defroster (Ignition Switch And Light Switch)(Incl. F	use)	
ALL LHD (Except 230) ALL LHD (230) ALL RHD		1 938 511 1 934 413 1 936 240

13.080-3 KNOB, Air Conditioning Blower Switch			
			E208 7086
WAG (* 13-1)			E208 7051
13.080-6 WIRE, Air Conditioning Blower Switch To Motor			
WAG (* 13-1)			E208 7085 E208 7067
13.113-1 HOUSING ASSEMBLY, Heater And Defroster Damper (Heat Distributor)(Incl.	Actuator)		
ALL LHD			960 113 963 226
13.113—2 ATTACHING PARTS, Housing Assembly To Heater Housing			
SCREW, Tapping ALL	17.	8	G9414261
13.113-3 ATTACHING PARTS, Housing Assembly To Dash Panel			
SPACERALL		1	670 503
SCREW, Tapping ALL	17.		G451673 961 078
WASHER, Plain ALL	LIXEL Not-	005	901 076
13.113-4 FITTING, Heater And Defroster Damper (Heat Distributor)(Plastic)			
ALL LHD		1	960 604
13.114—1 HOUSING ASSEMBLY, Heater Damper (Heat Transition Assembly)			
ALL LHD	Als Conditt	1	960 114
13.114—2 ATTACHING PARTS, Housing Assembly To Dash Panel			
NUT, Hexagon ALL			
13.114—3 PLENUM, Heater Damper To Blower Housing			
ALL RHD	The Hilland	1	963 282
13.114-4 ATTACHING PARTS, Plenum To Blower Housing			
SCREW, Tapping ALL RHD			
13.118-1 NOZZLE, Defroster			
ALL Except 230	and the Water	2	959 670
13.118-2 ATTACHING PARTS. Nozzle To Panel			
NUT, Hexagon ALL Except 230			
12 110 2 HOSE D. Franks			
			960 020
ALL (16-7/8" Long)		1	960 020
ALL (24-1/2" Long)		1	963 283
13. 118-4 BRACKET, Defroster Hose			
ALL RHD		- 1	965 945
13.400-1 COMPRESSOR, Air Conditioning			
ALL 232-258-304-360 (1971/)		1	321 0922

13.400-2 ATTACHING PARTS, Compressor To Mounting Bracket			
BOLT, Hexagon ALL 232 (1970 And Prior) BOLT, Hexagon ALL 232-258 (1971/) (1-3/8" Long) BOLT, Hexagon ALL 232-258 (1971/) (11/16" Long) BOLT, Hexagon ALL 327 STUD ALL 232-258 (1971) (1-5/16" Long) STUD ALL 232-258 (1971/) (1-9/16" Long) STUD ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Lock ALL 232 (1970 And Prior) WASHER, Lock ALL 232-258 (1971/) WASHER, Lock ALL 327 WASHER, Lock ALL 327 WASHER, Plain ALL 304-360 WASHER, Plain ALL 304-360 WASHER, Plain ALL 304-360 NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 304-360 NUT, Hexagon ALL 232-258 (1971/)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	4 1 1 4 2 1 4 4 4 4 3 4 3 1 4 2	G180122 G180125 400 4072 G180122 G113237 400 1104 G111318 G120390 G120382 G120382 G120382 400 1102 400 3917 G120369 G120369
13.400-3 SEAL KIT, Air Conditioning Compressor			
ALL 232-258-304-360 (1971/)			812 0180
13.400-4 VALVE PLATE KIT, Air Conditioning Compressor			
ALL 232-258-304-360 (1971/)	• • • • • •		448 5641
13.400-5 GASKET KIT, Air Conditioning Compressor			
ALL 232-258-304-360 (1971) ALL 258-304-360 (1972).		1	448 5642 812 2073
13.405-1 VALVE, Air Conditioning Compressor Suction And Discharge			
ALL 232-258-304-360 (1971/)		2	317 2734
13.405-2 GASKET SET, Air Conditioning Compressor Suction And Discharge Valve			
ALL 232-258-304-360		1	320 5084
		1	
13.405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl	Gaskets)		
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps)	Gaskets)	1	448 8331
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. ALL 232-258-304-360 (1971/)(Incl. 2 Caps)	Gaskets)	h	448 8331
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps)	Gaskets)	h	448 8331
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps) 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971) ALL 232-258 (3/8"-24 Weldnut-1972) ALL 232-258 (3/8"-16 Weldnut-1972)	Gaskets)	h	448 8331 319 9820
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971) ALL 232-258 (3/8"-24 Weldnut-1972) ALL 232-258 (3/8"-16 Weldnut-1972) ALL 258 (1973)	Gaskets)	1 1 1 1 1 1	448 8331 319 9820 319 9820 812 2611 812 2611
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971) ALL 232-258 (3/8"-24 Weldnut-1972) ALL 232-258 (3/8"-16 Weldnut-1972) ALL 258 (1973) ALL 304-360		1 1 1 1 1	448 8331 319 9820 319 9820 812 2611
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971) ALL 232-258 (3/8"-24 Weldnut-1972) ALL 232-258 (3/8"-16 Weldnut-1972) ALL 258 (1973) ALL 304-360		1 1 1 1 1 1 1	319 9820 319 9820 319 9820 812 2611 812 2611 319 7134
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971) ALL 232-258 (3/8"-24 Weldnut-1972) ALL 232-258 (3/8"-16 Weldnut-1972) ALL 258 (1973) ALL 304-360 ALL 304-360 ALL 327-350 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head	Gaskets)	1 1 1 1 1 1 1	319 9820 319 9820 812 2611 812 2611 319 7134 316 3531
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 327-350. 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head STUD	Gaskets)	1 1 1 1 1 1 1	319 9820 319 9820 319 9820 812 2611 812 2611 319 7134
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 327-350. 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head STUD	17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl. 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 327-350. 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head STUD	17. 17. 17.	1 1 1 1 1 1 1 2	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123 318 4092
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps) 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 304-360. STUD. ALL 304-360. BOLT, Hexagon ALL 327 (1" Long). BOLT, Hexagon ALL 327 (1-1/8" Long). BOLT, Stud Head ALL 232-258 (1971/). WASHER, Plain ALL 304-360(7/16").	17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps) 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 327-350. 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head STUD	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 2 1 2 1 2 1	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123 318 4092 400 3807 G131100 G120382
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 304-360. ALL 327-350. 13. 410-2 ATTACHING PARTS, Bracket To Cylinder Head STUD. ALL 304-360. BOLT, Hexagon ALL 327 (1" Long). BOLT, Hexagon ALL 327 (1-1/8" Long). BOLT, Hexagon ALL 327 (1-1/8" Long). BOLT, Stud Head ALL 232-258 (1971/). WASHER, Plain ALL 304-360(7/16"). WASHER, Lock ALL 304-360.	17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 2 1 2 1 2 1 2	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123 318 4092 400 3807 G131100 G120382 G120382 G120382
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 304-360. STUD ALL 304-360. BOLT, Hexagon ALL 327 (1" Long). BOLT, Hexagon ALL 327 (1-1/8" Long). BOLT, Stud Head ALL 232-258 (1971/). WASHER, Plain ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Lock ALL 327. WASHER, Plain ALL 304-360. WASHER, Lock ALL 327. WASHER, Plain ALL 327. WASHER, Plain ALL 304-360.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 2 1 2 1 2 1	319 9820 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123 318 4092 400 3807 G131100 G120382 G120382 400 1102
13. 405-3 CAP, Air Conditioning Compressor Suction And Discharge Valve Stem (Incl ALL 232-258-304-360 (1971/)(Incl. 2 Caps). 13. 410-1 BRACKET, Air Conditioning Compressor Mounting ALL 232-258 (1971). ALL 232-258 (3/8"-24 Weldnut-1972). ALL 232-258 (3/8"-16 Weldnut-1972). ALL 258 (1973). ALL 304-360. ALL 304-360. STUD ALL 304-360. BOLT, Hexagon ALL 327 (1" Long). BOLT, Hexagon ALL 327 (1-1/8" Long). BOLT, Stud Head ALL 232-258 (1971/). WASHER, Plain ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Lock ALL 304-360. WASHER, Lock ALL 327. WASHER, Plain ALL 304-360. WASHER, Lock ALL 327. WASHER, Plain ALL 327. WASHER, Plain ALL 304-360.	17. 17. 17. 17. 17. 17.	1 1 1 1 1 1 1 2 1 2 1 2 1	448 8331 319 9820 319 9820 812 2611 812 2611 319 7134 316 3531 G103199 G180122 G180123 318 4092 400 3807 G131100 G120382 G120382 G120382

13.410-3 ATTACHING PARTS,	Bracket To Water Pump			
BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Lock ALL WASHER, Plain ALL	232-258 (1971) 232-258 (1972)(3/8"-24) 232-258 (1972)(3/8"-16) 258 (1973) 232-258 (1971/) 232-258 (1971/)	17. 17. 17. 17.	1 1 1 1 1	G181641 G181614 G180125 G180125 G120382 400 1766
13.410-4 ATTACHING PARTS,	Bracket To Intake Manifold			
STUD	232-258 (1971/) 232-258 (1971/) 232-258 (1971/) 232-258 (1971/)	17. 17. 17. 17.		G113237 G120382 G120394 G120369
13.410-5 ATTACHING PARTS,	Bracket To Water Manifold			
BOLT, Hexagon ALL WASHER, Lock ALL	327 327	17. 17.	1	G180123 G120382
13.410-6 SUPPORT, Air Condi	tioning Compressor Mounting Bracket			
ALL 232–258 (1971/)	(Asiled with rootel of the description course) o		1	319 9940 319 1836
13.410-7 ATTACHING PARTS,	Support To Water Pump Housing			
NUT, HexagonALL SPACERALL STUDALL	304-360 304-360 304-360	17.		G120369 319 0790 400 1877
13.410-8 ATTACHING PARTS,	Support To Mounting Bracket			
NUT, Hexagon ALL WASHER, Lock ALL STUD ALL	232-258 (1971/) 232-258 (1971/) 232-258 (1971/)	17.	1 1 1	G120369 G120382 400 3917
13.410-9 ATTACHING PARTS,	Support To Block (At Alternator Bracket)			
BOLT, Hexagon ALL BOLT, Hexagon ALL WASHER, Plain ALL	232-258 (1971/)(1-1/8" Long). 232-258 (1971/)(1-3/8" Long). 232-258 (1971/)	17. 17.	1	G180123 G180125 400 1102
13.415-1 CLUTCH, Air Conditi	oning Compressor Drive (Incl. Coil And Pulley)			
ALL 258 (1972)	ch Is 6.08'') ch Is 7.5'')		1 1 1	318 6607 321 7290 319 5189 321 7215
13.415-2 ATTACHING PARTS.	Clutch To Compressor			
KEY, Woodruff		17.	1 1 1 1	314 9417 400 0207 400 0208 G120214
13. 415-3 COIL, Air Conditionin	g Compressor Drive Pulley (Driven)			
ALL 232-258 (1971/:* 13-6) ALL 304-360 (Diameter Of Pull	ey Is 6.08'') ey Is 7.5'')		1 1 1 1	320 8169 320 5702 448 6588 812 1283
13.415-4 ATTACHING PARTS,	Coil To Compressor			
SCREW, Machine ALL			4	400 0741

13.415-5 PULLEY, Air Conditioning Compressor Drive			
ALL 232-258 (1971/:* 13-5) ALL 232-258 (1971/:* 13-6) ALL 304-360 (6.08" Dia.) ALL 304-360 (7.5" Dia.)		1 1 1 1	320 8168 320 5703 448 6589 812 1282
13.425-1 BELT, Air Conditioning (Crankshaft To Intermediate Pulley To Compressor)			
ALL 232-258 (LPS-1971/1972) ALL 258 (LPS-1973) ALL 304-360 (LPS-LEEP) ALL 360 (LPS-WEEP)		1 1 1 1	319 1320 319 1030 319 2070 999 597
13.425-2 BELT, Air Conditioning Compressor (Crankshaft To Power Steering Pump To	Compres	sor)	
ALL 232-258 (WPS-1971/1972) ALL 258 (WPS-1973) ALL 304-360 (WPS-1971) WAG 304-360 (WPS-1972) TRK 304-360 (WPS-1972-Except Camper) ALL 360 (WPS-1973)		1 1 1 1 1	319 1320 319 1030 999 594 321 5365 321 5365 535 1639
13.425-3 BELT, Air Conditioning Compressor (Crankshaft To Intermediate Pulley)			
ALL 232 (LPS-1970 And Prior)		1	316 9176
13.425-4 BELT, Air Conditioning Compressor (Intermediate Pulley To Exhaust Emiss To Compressor)	ion Air Pu	ımp P	ulley
ALL 232 (LPS-WEEP)		1	317 2681
13.425-5 BELT, Air Conditioning Compressor (Compressor To Power Steering Pump) Air Pump Pulley)	To Exhaus	t Emi	ssion
ALL 232 (WPS-WEEP)		1	316 9177
13.430-1 PULLEY, Air Conditioning Intermediate			
ALL 232 (LPS-1970 And Prior)(Incl. Mounting Bracket)	27344	OM M	DATTA K-
ALL 232-258 (LPS-1971/)(Incl. Mounting Bracket) ALL 304-360 (LPS)		1 1	318 3555 319 1232 314 3732 314 3732
ALL 304-360 (LPS)			319 1232 314 3732 314 3732
ALL 304-360 (LPS)			319 1232 314 3732 314 3732
ALL 304-360 (LPS) ALL 327. 13. 430-2 ATTACHING PARTS, Pulley To Intermediate Pulley Bracket BOLT, Hexagon ALL 232 (LPS-1970 And Prior) BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232 (LPS-1970 And Prior) WASHER, Lock ALL 232-258 (LPS-1971/) WASHER, Lock ALL 304-360 (LPS) WASHER, Plain ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) 13. 430-3 BEARING. Air Conditioning Intermediate Pulley	17. 17. 17. 17. 17.	2 2 3 2 1 3 2	319 1232 314 3732 314 3732 314 3732 G180125 G180077 G120382 G120214 G131100 400 1104 400 3807
ALL 304-360 (LPS) ALL 327. 13. 430-2 ATTACHING PARTS, Pulley To Intermediate Pulley Bracket BOLT, Hexagon ALL 232 (LPS-1970 And Prior) BOLT, Hexagon ALL 232-258 (LPS-1971/). WASHER, Lock ALL 232 (LPS-1970 And Prior) WASHER, Lock ALL 232 (LPS-1970 And Prior) WASHER, Lock ALL 232-258 (LPS-1971/). WASHER, Lock ALL 304-360 (LPS) WASHER, Plain ALL 232 (LPS-1970 And Prior) WASHER, Plain ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) 13. 430-3 BEARING, Air Conditioning Intermediate Pulley	17. 17. 17. 17. 17. 17.	2 2 3 2 1 3 2 1	319 1232 314 3732 314 3732 314 3732 G180125 G180077 G120382 G120214 G131100 400 1104 400 3807 G120370
ALL 304-360 (LPS) ALL 327. 13. 430-2 ATTACHING PARTS, Pulley To Intermediate Pulley Bracket BOLT, Hexagon ALL 232 (LPS-1970 And Prior) BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232 (LPS-1970 And Prior) WASHER, Lock ALL 232-258 (LPS-1971/) WASHER, Lock ALL 304-360 (LPS) WASHER, Plain ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) 13. 430-3 BEARING. Air Conditioning Intermediate Pulley	17. 17. 17. 17. 17. 17.	2 2 3 2 1 3 2 1	319 1232 314 3732 314 3732 314 3732 G180125 G180077 G120382 G120214 G131100 400 1104 400 3807 G120370

13.430-5 ATTACHING PARTS, Bracket To Plate			
BOLT, Hexagon ALL 304-360 (LPS) WASHER, Plain ALL 304-360 (LPS) WASHER, Lock ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS)	17. 17. 17.	2 2 2 2	G180129 400 1104 G120382 G120377
13.430—5a ATTACHING PARTS, Bracket To Air Pump Support And Water Manifold			
BOLT, Hexagon ALL 327 (WEEP) WASHER, Lock ALL 327 (WEEP) WASHER, Plain ALL 327 (WEEP)	17. 17. 17.	1 0A1 1	G180127 G120382 G120394
13.430—5b ATTACHING PARTS, Bracket And Alternator Adjusting Strap To Water Man	ifold		
BOLT, Hexagon ALL 327 (WEEP) WASHER, Lock ALL 327 (WEEP) WASHER, Plain ALL 327 (WEEP)	17. 17.	1 1 1	G180079 G120214 400 1093
13.430-6 BRACKET, Air Conditioning Intermediate Pulley Adjusting (Upper)			
ALL 232-258 (LPS-1971/)		1	319 1003
13.430-7 ATTACHING PARTS, Upper Bracket To Cylinder Head			
BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232-258 (LPS-1971/) WASHER, Plain ALL 232-258 (LPS-1971/)	17. 17. 17.	2 2 2	G180123 G120382 G120394
13.430-8 ATTACHING PARTS, Upper Bracket To Mounting Bracket			
BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232-258 (LPS-1971/) NUT, Hexagon ALL 232-258 (LPS-1971/)	17. 17. 17.	1 1 1	G109443 G120382 G120377
13.430-9 BRACKET, Air Conditioning Intermediate Pulley Adjusting (Lower)			
ALL 232-258 (LPS-1971/)		1	319 0983
13.430-10 ATTACHING PARTS, Lower Bracket To Engine			
SPACER ALL 232-258 (LPS-1971/) BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232-258 (LPS-1971/) WASHER, Bite ALL 232-258 (LPS-1971/)	17. 17.		317 4400 G427589 G120382 311 1365
13.430—11 ATTACHING PARTS, Lower Bracket To Mounting Bracket			
BOLT, Hexagon ALL 232-258 (LPS-1971/) NUT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232-258 (LPS-1971/) WASHER, Plain ALL 232-258 (LPS-1971/)	17. 17. 17. 17.	2 2 2 2	G180121 G120377 G120382 G120394
13.430—12 BRACE, Air Conditioning Intermediate Pulley Adjusting Lower Bracket			
ALL 232-258 (LPS-1971/)		1	319 6431
13.430-13 ATTACHING PARTS, Brace To Block			
SPACER ALL 232-258 (LPS-1971/) BOLT, Hexagon ALL 232-258 (LPS-1971/) WASHER, Lock ALL 232-258 (LPS-1971/)	17.	1	G180123

TENTEN TENTEN TO THE TENTEN THE TENTEN TO THE TENTEN THE TENTE THE TENTEN THE TENTE THE			
13.430—14 PLATE, Air Conditioning Intermediate Pulley Bracket Adjusting			
ALL 304-360 (LPS)		1	318 6475
13.430-15 ATTACHING PARTS, Plate To Block			
BOLT, Hexagon ALL 304-360 (LPS)(1-1/8" Long) BOLT, Hexagon ALL 304-360 (LPS)(2-1/2" Long) WASHER, Lock ALL 304-360 (LPS)	. 17.	2 1 3	G180123 G180134 G120382
13.430-16 SPACER, Air Conditioning Intermediate Pulley Bracket Mounting			
ALL 304-360 (L.PS)		1	318 5532
13.430—17 BRACE, Air Conditioning Intermediate Pulley Adjusting			
ALL 304-360 (LPS)		1	319 8775
13.430—18 ATTACHING PARTS, Brace To Bracket			
BOLT, Hexagon ALL 304-360 (LPS) NUT, Hexagon ALL 304-360 (LPS) WASHER, Lock ALL 304-360 (LPS)	. 17. . 17.	2	G180126 G120377 G120382
13.430—19 ATTACHING PARTS, Brace To Water Pump Stud			
NUT, Hexagon: ALL 304-360 (LPS) WASHER, Lock ALL 304-360 (LPS) WASHER, Plain ALL 304-360 (LPS)	. 17.	1 1 2	G120369 G120382 400 1107
13.430-20 EXTENSION, Air Conditioning Intermediate Pulley Adjusting Brace			
ALL 304-360 (LPS)		1	319 9675
13.430-21 ATTACHING PARTS, Extension To Brace			
BOLT, Hexagon ALL 304-360 WASHER, Plain ALL 304-360 WASHER, Lock ALL 304-360 NUT, Hexagon ALL 304-360	17. 17.	1 2 1	G180122 400 1104 G120382 G120377
13.435-1 PULLEY, Air Conditioning Drive Belt Back Idler			
ALL 304-360 (Pulley Outside Diameter On Clutch Assembly Is 6.08'')		1	319 7605 319 7165
13.435-2 ATTACHING PARTS, Pulley To Bracket			
NUT, Hexagon ALL 304-360 WASHER, Lock ALL 304-360 WASHER, Plain ALL 304-360	17.	1 1 2	G120370 G131100 400 3807
13.435-3 BRACKET, Air Conditioning Drive Belt Back Idler Pulley			
ALL 304-360		1	319 7606
13.435-4 ATTACHING PARTS, Bracket To Engine Block			
BOLT, Hexagon ALL 304-360	17.	1	G215511 400 1102
13.435-5 ATTACHING PARTS, Bracket To Water Pump And Engine Block			
STUD	17. 17.	1 1 1	319 7013 G120375 G147579 G120380

13.440-1 HOSE, Air Conditioning (Compressor To Condenser)	
ALL 232-258 (1971/)(38" Long) 1 ALL 304-360(58" Long) 1	SE2087009 985 471
13.440-2 HOSE, Air Conditioning (Condenser To Receiver)	
	SE2087011 SE2087011
13.440-3 HOSE, Air Conditioning (Receiver To Evaporator)	
ALL 258-304-350-360 (* 13-2)(3/8"-"O" Ring Fitting x 3/8"-90 Degree	
ALL 304-360 (* 13-1)(3/8''-90 Degree Fitting x 65'' Long)	SE208 7287 SE208 7335 SE208 7020
	SE208 7320
13.440-4 HOSE, Air Conditioning (Evaporator To Compressor)	
ALL 327 (* 13-2)	SE208 7286 SE208 7318
ALL 258	985 497
ALL 304-360 (* 13-1)	985 469 985 467
13.440-5 BRACKET, Air Conditioning Evaporator To Receiver Hose Clip (At Power Steering Pump	On Idler)
ALL 304-360 (* 13-7)	321 5572
ALL 304-360 (* 13-8)	315 8227
13.440-6 ATTACHING PARTS, Bracket To Pump Clamp	
SCREW, Pan Head ALL 304-360 (* 13-7)	400 4077
13.440-7 BRACKET, Hose Clamp	
ALL 304-360	948 915
13.440-8 ATTACHING PARTS, Hose Clamp To Bracket	
SCREW, Pan Head ALL 304-360 17. 2 NUT, Spring ALL 304-360 17. 2	G161895 G445466
13.440-9 CLAMP, Air Conditioning Hose Retaining	
ALL 232-258-304-360 (No. 16 Clamp) 2 ALL 232-258-304-360 (No. 12 Clamp) 1	SE2087032 SE2087033
13.440-10 ATTACHING PARTS, Clamp To Front Fender	
SCREW, Pan Head ALL 232-258-304-360 (1971/)	G9414714
13.440-11 CLAMP, Hose To Compressor	
ALL 232-258-304-360 (No. 8 Clamp)	
13.450-1 CORE, Air Conditioning Condenser	
	SE2087007 985 171
13.450-2 BRACKET, Condenser Mounting	
ALL (Left) 232-258 (1971/)	SE2087008 SE2087009

13.450-3 ATTACHING PARTS, Condenser Core To Radiator Support Bracket		
SCREW, Hexagon ALL 232-258-304-360 (1971/)	17.	4 G9417826
13.455-1 RECEIVER, Air Conditioning		
ALL 232-258-304-360 (1971/)		
13.455-2 ATTACHING PARTS, Receiver To Bracket		
SCREW, Hexagon ALL 232-258-304-360 (1971/)	17.	2 G9414387
13.455-3 BRACKET, Receiver Clamp		
ALL 232-258-304-360 (1971/)		1 SE2087024
13.455-4 SEAL, Receiver Brackets Top And Bottom		
ALL 232-258-304-360 (1971/)	oldina d	2 981 513
13.465-1 EVAPORATOR ASSEMBLY, Air Conditioning (Incl. Evaporator Core, Blower	, Controls	And Tube)
WAG 1972 And Prior (* 13-1)		1 05000 5010
ALL 232–327–350 (1972 And Prior-* 13–2)		1 SE208 7068 1 SE208 7034
ALL 258-304-360 (1972 And Prior-* 13-2)		1 SE208 7321
		STATE TELL
13.470-1 VALVE, Air Conditioning Expansion		
WAG 1972 And Prior (* 13-1)		1 SE208 7090
ALL 1972 And Prior (* 13-2 And * 13-3)		1 SE208 7049
ALL 1972 And Prior (* 13-2 And * 13-4)		1 SE208 7282
ALL		1 SE208 7282
13.475-1 CORE, Air Conditioning Evaporator		
WAG 1972 And Prior (* 13-1)		1 65000 7000
ALL 1972 And Prior (* 13–2 And * 13–3)		1 SE208 7089 1 SE208 7048
ALL 1972 And Prior (* 13-2 And * 13-4)		1 SE208 7048
ALL		1 812 3012
13. 475-2 BRACKET, Air Conditioning Evaporator Core To Lower Housing ("Z" Faste	ana wa	
13.473-2 BRACKET, Air Conditioning Evaporator Core to Lower Housing ("Z" Faste	ener)	
ALL 1972 And Prior (* 13-2)(2" Long)		1 SE208 7060
ALL 1972 And Prior (* 13-2)(8-1/2" Long)		1 SE208 7061
ALL 1972 And Prior (* 13-2)(14" Long)		1 SE208 7062
ALL 1972 And Prior (* 13-2)(15-3/4" Long)		1 SE208 7063
13.475-3 INSULATION, Air Conditioning Evaporator Core		
ALL 1973	HC PARTS	1 812 3018
13.477-1 THERMOSTAT, Air Conditioning Temperature Control		
WAG (* 13-1)		1 SE208 7083
ALL (* 13-2)		1 SE208 7047
13. 477-2 KNOB. Air Conditioning Temperature Control Thermostat	and the	
otto Condinator		A JUNE L
WAG (* 13-1)		1 SE208 7087
VII (* 13.3)		1 SE208 7050
13.477-3 HARNESS, Air Conditioning Wire (Thermostat And Blower Switch To Connect)	rainen kon er sine
		1 SE208 7084
ALL (* 13-2)		1 SE208 7046

13.477-4 CLAMP, Air Conditioning Temperature Control Capillary Tube		o inc. astri i
WAG (* 13-1)		1 SE208 7092
13.480-1 PANEL, Air Conditioning Controls Mounting		
WAG (* 13-1).	MARIS	1 SE208 7081
ALL 232-327-350 (* 13-2)		1 SE208 7055 1 SE208 7326
ALL 258-304-360 (1972 And Prior-* 13-2)		1 812 3013
13.480-2 HOUSING, Air Conditioning Control Mounting Panel		
WAG (* 13-1)		1 SE208 7079
13.480-3 ATTACHING PARTS, Housing To Panel		
SCREW, Tapping WAG (* 13-1)		8 SE208 7094
13.480-4 BEZEL, Air Conditioning Control Mounting Panel		
WAG (* 13-1)		1 SE208 7080
13.480-5 PLATE, Air Conditioning Control Panel Identification		
ALL 258-304-360 (* 13-2)	MATTER NO.	1 SE208 7330
13.488-1 HOUSING, Air Conditioning Evaporator Core (Lower)		
WAG (* 13-1)		1 SE208 7069
ALL 232-327-359 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2)		1 SE208 7036 1 SE208 7323
ALL 1973		1 812 3008
13.488-2 HOUSING, Air Conditioning Evaporator Core (Upper)		
WAG (* 13-1)		
		1 SE208 7071
ALL 232-327-350 (* 13-2)		1 SE208 7071 1 SE208 7035 1 SE208 7322
		1 SE208 7035
ALL 232-327-350 (* 13-2)		1 SE208 7035 1 SE208 7322
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973		1 SE208 7035 1 SE208 7322 1 812 3007
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear)		1 SE208 7035 1 SE208 7322 1 812 3007
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1)		1 SE208 7035 1 SE208 7322 1 812 3007
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2)		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6")1973		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6")1973 BRACKET ALL (10")1973		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6")1973		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023 1 812 3014 1 812 3015
ALL 232-327-350 (* 13-2). ALL 258-304-360 (1972 And Prior-* 13-2). ALL 1973. 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1). 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2). 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973. 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6")1973. BRACKET ALL (10")1973. BRACKET ALL (10")1973. BRACKET ALL (12")1973.		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023 1 812 3014 1 812 3015 1 812 3016
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973. 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973. 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6") 1973 BRACKET ALL (10") 1973 BRACKET ALL (10") 1973 BRACKET ALL (12") 1973 BRACKET ALL (12") 1973 BRACKET ALL (17") 1973		1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023 1 812 3014 1 812 3015 1 812 3016
ALL 232-327-350 (* 13-2) ALL 258-304-360 (1972 And Prior-* 13-2) ALL 1973 13. 488-3 HOUSING, Air Conditioning Evaporator Core (Rear) WAG 1972 And Prior (* 13-1) 13. 488-4 ATTACHING PARTS, Upper Housing To Bracket SCREW, Tapping ALL 1972 And Prior (* 13-2) 13. 488-4a ATTACHING PARTS, Upper And Lower Housing To Panel SCREW, Tapping ALL 1973. 13. 488-4b ATTACHING PARTS, Upper To Lower Housing BRACKET ALL (6") 1973 BRACKET ALL (10") 1973 BRACKET ALL (12") 1973 BRACKET ALL (12") 1973 BRACKET ALL (17") 1973 BRACKET ALL (17") 1973 BRACKET ALL (17") 1973 BRACKET ALL (17") 1973	17.	1 SE208 7035 1 SE208 7322 1 812 3007 1 SE208 7070 8 SE208 7052 8 G9424023 1 812 3014 1 812 3015 1 812 3016 1 812 3017

13.488-7 TUBE, Air Conditioning Evaporator Housing Drain	
WAG (* 13-1) ALL (* 13-2)	 1 SE208 7091 1 SE208 7064
13.488-8 ATTACHING PARTS, Drain Tube To Housing	
NUT, Hexagon ALL (* 13-2)	 1 SE208 7065
13.488-9 PAD, Air Conditioning Evaporator Housing To Core	
WAG 1972 And Prior (* 13-1)	1 SE208 7093 1 SE208 7066
13.510—1 TUBE, Air Conditioning Evaporator Air Discharge	
ALL 232-327-350 (* 13-2). ALL 258-304-360 (1972 And Prior-* 13-2). ALL 1973.	 1 SE208 7038 1 SE208 7324 1 989 959
13.515—1 BEZEL, Air Conditioning Evaporator Air Discharge Louver (Holder)	
ALL 258-304-360 (1972 And Prior-* 13-2)	 2 SE208 7327
13.515-2 LOUVER, Air Conditioning Evaporator Air Discharge	
WAG 1972 And Prior (* 13-1). ALL (Center) 232-327-350 (1972 And Prior-* 13-2) ALL (Center) 258-304-360 (1972 And Prior-* 13-2) ALL (End) 232-327-350 (1972 And Prior-* 13-2). ALL (End) 258-304-360 (1972 And Prior-* 13-2).	 2 SE208 7088 2 SE208 7056 2 SE208 7325 2 SE208 7039 2 SE208 7325

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 14-1.... Used prior to Serial No. 200001 with 232 Engines and 100001 with 327 Engines.
- 14-2.... Used beginning with Serial No. 200001 with 232 Engines and 100001 with 327 Engines.

NOTES

CHASSIS MISCELLANEOUS

GROUP NO. — DESCRIPTION —	SERIES and MODEL "L" PAI		NO. REQ.	PART NO.	CODE
14.098-1 BRACKET, Front Lice	nse Plate				
VAG 230			2	930 049	
14.098-2 ATTACHING PARTS,	Bracket To Front Center Rail				
	230230		2 2	G121887 G271172	
14.098-3 BRACKET, Rear Licen	se Plate				
VAG Panel Delivery			1 1 1	932 595 956 444 931 389	
14.098-4 ATTACHING PARTS, I	Bracket To Lamp Housing				
SCREW, Machine WAG	Except Panel Delivery	. 17.	2	G120628	
4.098-5 ATTACHING PARTS, I	Bracket To Left Rear Door				
VASHER, Plain WAG	Panel Delivery Panel Delivery Panel Delivery		3 3 3	961 066 961 065 G271166	
4.098-6 ATTACHING PARTS, I	Bracket To Rear Crossmember				
/ASHER, Lock TRK IUT, Hexagon TRK		. 17.	2 2 2 1	G121887 G120375 G120380 G137124	
4.098-7 GASKET, Rear License	Plate Bracket				
/AG Panel Delivery			1	959 728	
4.098-8 SPRING, Rear License	Plate Bracket (Incl. Body Bracket)				
/AG 232-327 (* 14-1)			1 1 1	932 597 932 597 938 983 938 983	
4.098-9 ATTACHING PARTS, I	Bracket To Body				
CREW, Machine WAG		. 17.	2	G454783	
4.098-10 BRACKET, Rear Licen	se Plate Spring Retaining				
4.098-11 ATTACHING PARTS, I	Bracket To Housing		1	933 995	
		. 17.	2	G132892	
4.098-12 HINGE, Rear License		Market Andrews	W 10.	- I dhaji Sis I dha Hij	
			1	931 390	
4.098-13 PIN, Hinge License PI	ate				
RK			1	931 391	

CHASSIS MISCELLANEOUS

14. 098-	-14 SPRING, Hinge License Plate			
TRK			1	931 392
14. 138-	-1 JACK ASSEMBLY			
TRK	Except 4700-4800(3, 000 Lbs. Capacity)(Less Handle)		1	909 969 922 029
TRK	4700-4800(3, 000 Lbs. Capacity)		1	922 029
TRK	(3,000 Lbs. Capacity-Heavy Duty-Used With Dual Wheels)(Less Handle)		1	
TRK	(6,000 Lbs. Capacity-Used With Dual Wheels)(Less Handle)]	932 115
WAG	(Bumper Type)		9 110	934 100
14. 138-	-2 HANDLE, Jack			
TRK	Except 4700-4800 (3,000 Lbs. Capacity)		1	643 927
TRK	4700-4800		1	643 927
TRK	(3,000 Lbs. Capacity-Used With Dual Wheels)		1	922 030
TRK	(6,000 Lbs. Capacity-Used With Dual Wheels)		1	932 124
	Service of the state of the sta			
14. 138-	and the Last Many		ami	(05.517
ALL	(Used Less Dual Wheels)		1	635 517
TRK	(Used With Dual Wheels)		1	925 304
14. 145-	-6 STICKER, Exhaust Emission Maintenance Instructions			
	1971 MODELS			
	000 / F		1	998 990
ALL	232 (Except California)		- 19 0	998 989
ALL	232 (California)		i	998 992
ALL	258 (Except California)			
ALL	258 (California)		1	998 991
ALL	304 (Except California)		1	998 996
ALL	304 (California)	S	ool)	998 995
ALL	350 (Except California)			999 154
ALL	350 (California)		1	999 153
ALL	360 (Except California)		1	998 994
ALL	360 (California)			998 993
	1972 MODELS			
WAG	258 (Except California)		1	999 987
WAG	258 (California)		1	999 986
WAG	304 (WAT-Except California)		1	535 0527
WAG	304 (WAT-California)		13 0	535 0526
WAG	304 (WST-Except California)(W4ST-Except California)		1	999 989
WAG	304 (WST-California)(W4ST-California)		1	999 988
WAG	360 (WST-Except California)(W4ST-Except California)		1	999 991
WAG	360 (WST-California)(W4ST-California)		9 1	999 990
WAG	360 (WAT-Except California)		1	535 0529
WAG	360 (WAT-California)		. 1	535 0528
TRK	258 (GVW "W"-Except California)(GVW "X"-Except California)		1	999 987
TRK	258 (GVW "W"-California)(GVW "X"-California)		1	999 986
TRK	304 (WST-GVW "W"-Except California)(WST-GVW "X"-Except California)		1	999 989
TRK	304 (WST-GVW "W"-California)(WST-GVW "X"-California)		1	999 988
TRK	304 (W4ST-GVW ''W''-Except California)(W4ST-GVW ''X''-Except California)		1	999 989
TRK	304 (W4ST-GVW "W"'-California) (W4ST-GVW "X"-California)		1	999 988
TRK	304 (WAT-GVW "W"-Except California)(WAT-GVW "X"-Except California)		1	535 0527
TRK	304 (WAT-GVW 'W''-California)(WAT-GVW ''X''-California)		1	535 0526
TRK	360 (WST-GVW "W"-Except California)(WST-GVW "X"-Except California)		1	999 991
TRK	360 (WST-GVW "W"-California) (WST-GVW "X"-California)		i	999 990
	360 (W4ST-GVW 'W''-Except California) (W4ST-GVW 'X''-Except California)		i	999 991
TRK	360 (W4ST-GVW "W"'-California) (W4ST-GVW "X"-California)		1	999 990
TRK	360 (WAT-GVW 'W''-Except California)(WAT-GVW 'X''-Except California)		i	535 0529
TRK	360 (WAT-GVW 'W''-California)(WAT-GVW 'X''-California)		i	535 0528
TRK	300 (WA 1 - 30 W W - Comomo/(WA 1 - 30 W A - Comomo/			000 0020

ACCESSORIES

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO	NO. REQ.	PART NO.	CODE
15.015 COOLING KIT, Heavy Duty				100
ALL 232–258. ALL 304–360 (1972 And Prior). ALL 360 (1973).	y	1 24.1.1	812 1764 812 1766 812 3054	
15.017-1 AIR DEFLECTOR, Rear Window				
WAG (Except Woodgrain)		1	985 088 987 685	
15.017-2 ATTACHING PARTS, Deflector To Roof				
SCREW, Machine WAG NUT, Well WAG		6	964 977 964 976	
ALL		1	970 430	
15.030-2 GROMMET, Antenna Wire				
ALL				
15.120-1 DOOR EDGE GUARD SET				
ALL 2 Door	da	1	978 397 978 398	
15. 170-1 MAT KIT, Rear Seat Extension And Auxiliary Floor				
WAG (Amber) 1964 And Prior		1	961 864 961 863	
15. 180-1 CAP, Locking Gas				
WAG 230-232-327-350 (1971 And Prior). WAG 232-258-304-350-360 (1972/) TRK 230-232-327-350 (Townside-1971 And Prior) TRK 230-232-327-350 (Except Townside). TRK 232-258-304-350-360 (Townside-1972/)	8-01-000	1 1 1	934 197 535 0897 934 197 934 196 535 0897	
15.194-1 GUARD KIT, Front Bumper Vertical				
ALL				
15. 195-1 LIGHT KIT, Parking Brake Warning				
15.195—2 LIGHT KIT, Parking Brake Warning And Split Brake System				
ALL 1972 And Prior.				
15.200—1 FLAP, Mud				
TRK (Rear-Used With Stake Body With Dual Wheels)			81/147	
15.200-2 ATTACHING PARTS, Mud Flap To Stake Body			embane I	
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17. 17.	8 8	961 101 G120394 G271193	

ACCESSORIES

15.245-1 AIR LIFT KIT, Front Spring Helper			
WAG WSFS		1	938 463 940 662
15.245-2 OVERLOAD KIT, Front Spring			
WAG WIFS	aiaio	1	934 688 935 025
15.245-3 AIR OVERLOAD KIT, Rear Spring			
WAG		1	936 465
15.250-1 LUGGAGE RACK KIT			
WAG		1	962 431
15.250-2 STANCHION, Luggage Rack			
WAG (Center-Left)		- 1 -	966 159
WAG (Center-Right)		1	966 160
WAG (Front-Left)		1	966 162
WAG (Front-Right)		1	966 161
WAG (Rear-Left)		- 1	966 161
WAG (Rear-Right)		1	966 162
ALL 1973			360 1672
15.250-3 BASE, Luggage Rack			
PEDE - Control of the			
WAG (Front-Right)		1	812 2202
WAG (Front-Left)		1	812 2203
WAG (Center-Right)		1	812 2203
WAG (Center-Left)		1	812 2202
WAG (Rear-Right)		1	812 2203
WAG (Rear-Left)		1	812 2202
15.250-4 GASKET, Base To Roof			
WAG		6	812 2902
15. 250-5 ATTACHING PARTS, Base To Roof			
COREW			
SCREW WAG	17.	12	G147722
NUT, Well WAG		12	812 2901
15.250-6 SIDE RAIL, Luggage Rack			
WAG	anism9	4	812 2200
15.250-7 ATTACHING PARTS, Side Rail			
SCREW WAG			
15.250-8 END RAIL, Luggage Rack			
WAG		2	812 2201
15. 250-9 ATTACHING PARTS, End Rail To Support			
SCREW, Tapping WAG	17.	4	G164045
15.250-10 LUGGAGE RACK PACKAGE, Luggage Rack Attaching Parts			
WAG		1	812 2207
15. 255-1 LUGGAGE CARRIER			
WAC		,	075 000
WAG		1	975 929

ACCESSORIES

15.259-1 SKI RACK KIT ADAPTER					
WAG		1	968 744		
15.260-1 GASKET COMPOUND (16 Oz. Can)					
ALL		AR	935 611		
15 2/0 2 1 110 DIG (VIT + 1 /D + 1)					
ALL (Pint)		ΔR	94 557		
15.260-3 LUBRICANT, Steering Gear (1 Lb. Can)					
ALL					
15. 260-4 LUBRICANT, Upper Suspension					
			3504		
		AR	934 570		
15.260-5 LUBRICANT, Tie Rod Sockets					
ALL		AR	934 571		
15.270-1 MIRROR, Visor Vanity					
ALL 1972 And Prior			966 342		
15.270—2 MIRROR KIT, Outside Rear View (Incl. Gasket And Attaching Parts)					
WAG (Round)(4-1/4" Dia.)		2	976 530		
ALL (Round)(5" Dia.)	101010-7-1	1	960 206		
ALL (Rectangular)(5-11/16" x 3-3/4"). ALL (Rectangular)(5-1/12" x 8-1/2")		2	977 877 978 528		
TRK (Rectangular-Used With Tripod Support)(6-1/2" x 9-1/2")		2	812 2824		
ALL (Tripod Adjustable Type)]	970 671		
TRK (Left-Junior West Coast Mirror)		2	972 981 976 879		
TRK (Left) 132WB (Camper)		i	984 719		
TRK (Right-Junior West Coast Mirror)		1	976 880		
			984 720		
15.270—3 MIRROR, Outside Rear View					
ALL (Round)(5" Dia.)(Less Arm And Bracket)		1	663 642		
ALL (Round)(5" Dia.)(Incl. Arm And Bracket)		1	959 920		
ALL (Rectangular)(5-1/2' x 8-1/2')(Less Arm And Bracket)			984 032 984 031		
TRK (Rectangular-Used With Tripod Support)(6-1/2" x 9-1/2")		2	812 2825		
15.270-4 ATTACHING PARTS, Mirror To Body					
SCREW, Tapping ALL (Used With Round Mirror)(5/8" Long)	17.	1	C145417		
SCREW, Tapping ALL(1'' Long)	17.	5200	G145417 G148095		
SCREW, Machine ALL(3/4" Long)		4	968 453		
SCREW, Tapping ALL (Used With Rectangular Mirror)(5/8" Long) SCREW, Tapping TRK(1/4"-14 × 3/4")	17.	2	G162400		
WASHER, Lock ALL		6 4	989 983 961 067		
WASHER, Fiber TRK		6	989 984		
WASHER, Lock TRK		6	989 985		
15.270-5 GASKET, Outside Rear View Mirror					
ALL (Used On Vehicles With 5–11/16" × 3–3/4" Rectangular Mirror)		2	988 705		
ALL (Used On Vehicles With 4-1/4" Dia. Round Mirror)		2	973 724		

ACCESSORIES

15.270-	-6 BRACKET, Outside Rear View Mirror Mounting				
ALL ALL ALL ALL	(Used On Vehicles With 5" Dia. Round Mirror)(Less Arm)		00 13	960 413 959 927 960 413 978 521	
15.270-					
TRK TRK ALL TRK	126WB (Camper)(5-3/8'' × 10-3/8'') (Junior West Coast Mirror)(Rectangular)(5-1/2'' × 8-1/2'') 126WB (Camper)(5'' × 10'')		2 2 2 2	972 982 976 881 984 709 979 629	
15.320-	-1 RADIO KIT (AM)				
ALL ALL ALL	(Used With Speaker Mounted On Passenger Side Of Instrument Panel) 1970 And Prior (Used With Speaker Mounted In Top Center Of Instrument Panel) 1970/1972 1973] 	978 339 984 336 899 7004	
15.320-	-2 CABLE, Extension Kit, Radio				
ALL	RHD		1	964 607	
15.320-	-3 KNOB, Station Selector				
ALL ALL	(Plastic) 1972 And Prior (Metal) 1972 And Prior 1973		2 2 1	973 288 953 125 366 5170	
15.320-	-4 KNOB, Tone Control				
ALL ALL	(Plastic) 1972 And Prior (Metal) 1972 And Prior 1973		1	973 462 953 138 366 5166	
15.320-					
ALL ALL	(Side Mounted)		1	973 176 984 119	
15. 320-	-6 GRILLE, Radio Speaker (Incl. Medallion)				
ALL ALL	1971 And Prior		1	971 380 987 215	
15. 320-	and the second state of the second				
ALL	1972 And Prior	•••••	1	959 671	
15. 320-	9 SUPPRESSOR, Radio Noise 1973			. Tonger wis	
ALL				353 0506	
15.385-	Colors For 1973 Only)		Paint		
ALL	1973		1.	899 7006	

ACCESSORIES

15.385-2 PAINT, Touch-Up Exterior (6 Oz. Spray Cans)

ALL (Avocado Mist)	 AR	981 859
ALL (Bronze Mist)	 AR	977 498
ALL (Burnished Bronze)	 AR	981 861
ALL (Butterscotch Gold)	 AR	986 287
ALL (Canary Yellow)	 AR	986 292
ALL (Candle Light Yellow)	 AR	985 042
ALL (Champagne White)	 AR	981 857
ALL (Copper Tan)	 AR	989 380
ALL (Daisy Yellow)	 AR	899 7007
ALL (Empire Blue)	 AR	977 497
ALL (Fairway Green)	 AR	899 7011
ALL (Fawn Beige)	 AR	899 7008
ALL (Glacier White)	 AR	977 503
ALL (Gold Beige)	 AR	977 501
ALL (Gray Primer)	 AR	977 661
ALL (Indian Ceramic)	 AR	977 499
ALL (Island Blue)	 AR	985 043
ALL (Jet Set Blue)	 AR	986 289
ALL (Julep Green)	 AR	986 288
ALL (Marlin Blue)	 AR	977 515
ALL (Praire Gold)	 AR	977 504
ALL (President Red)	 AR	977 502
ALL (Skyway Blue)	 AR	986 291
ALL (Spring Green)	 AR	981 858
ALL (Spruce Tip Green)	 AR	977 500
ALL (Trans Am Red)	 AR	899 7009
ALL (Vintage Gold)	 AR	981 860
ALL (Yuca Tan)	 AR	986 290
15.385—3 PAINT, Touch-Up Exterior (Brush Top)		
1973		
ALL (Copper Tan)	 AR	899 7015
ALL (Daisy Yellow)	 AR	899 7012
ALL (Fairway Green)	 AR	899 7016
ALL (Fawn Beige)	 AR	899 7013
ALL (Trans Am Red)	 AR	899 7014
15.420-1 VENTSHADE		
	120	
ALL 2 Door	 1	971 125
ALL 4 Door	 1	971 124
15 150 1 1 0 0 V 0 VII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
15.452-1 LOCK, Spare Wheel Assembly		
	1	024 000
ALL	 1	934 292

ACCESSORIES

SPECIAL INFORMATION

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NOTES

16-1	1412 1 1412C 1 1413 1 1414 2	AL NO. MODEL 1692 2406A 0354 2406B 0303 2406D		16125 13610 10044	MODEL 3406A 3406C 3406D 3406E	14152 11724 10325
16-2	1413 1 1414 2	AL NO. MODEL 1692 2406A 0354 2406B 0303 2406D	SE	16125 13610 10044	MODEL 3406B 3406C 3406D 3406E	14152 11724 10325

16-3 On 230 Engine use after Engine Serial No. AD-60-C-14717.

NOTES

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART CODE
16.001-1 TRANSMISSION, Automatic	Time .		onide opinistani
ALL 230 (4WD -* 16-1) ALL 230 (4WD -* 16-2) TRK 230 (2WD - Used With Transmission Brake) ALL 230 (2WD - Used Less Transmission Brake)		1 1 1 1	937 297 937 309 934 860 934 859
16.005-1 GASKET AND SEAL SET, Automatic Transmission Overhaul			
ALL 230		1	937 562
16.010-1 CASE, Automatic Transmission			
ALL 230 (2WD)		1	916 900 933 748
16.010-2 BREATHER, Automatic Transmission Case			
ALL 230		1.9	916 901
16.010-2a BREATHER KIT, Automatic Transmission			
ALL 230		1	939 242
16.010-2b TUBE, Automatic Transmission Breather			
ALL 230		1	939 034
16.010-3 PLUG, Automatic Transmission Case Pipe			
ALL 230			G444612
16.010-3b HOSE, Automatic Transmission Breather Tube			
ALL 230	T	124	939 036
16.010-3c CLAMP, Automatic Transmission Breather Tube Hose			
ALL 230	17.	2	G274337
16.010-4 PLUG, Automatic Transmission Case			
ALL 230		2	916 919
16.010-5 DOWEL, Automatic Transmission Case (For Front Servo Mounting)			
ALL 230		1	916 920
16.010-6 TUBE, Automatic Transmission Oil By-Pass (Connecting)			
ALL 230		1	916 921
16.010-7 BUSHING, Automatic Transmission Case (Front)			
ALL 230		1	937 907
16.015-1 PAN, Automatic Transmission Oil			
ALL 230		1	933 755

16.015-2 ATTACHING PARTS, Pan To Automatic Transmission Case			
SCREW, Machine ALL 230	17.	14	G456938
16.015-3 GASKET, Automatic Transmission Oil Pan			
ALL 230		1	916 914
16.020-1 TUBE ASSEMBLY, Automatic Transmission Oil Filler (Incl. Indicator)			
ALL 230		1	938 311
16.020-2 TUBE, Automatic Transmission Oil Filler			
ALL 230 (Used Less Breather Kit)		1	937 767
ALL 230 (Used With Breather Kit)	 ./	1	939 039
16.020-3 GAUGE, Automatic Transmission Oil (Dip Stick)			
ALL 230(13-1/4" Long)		1	930 543
ALL 230(19–1/8" Long)		1	925 984
16.020-4 BRACKET, Automatic Transmission Oil Filler Tube			
ALL 230(3" Long)		1	930 542
ALL 230(4-3/4" Long)		1	939 852
16.020-5 CLIP, Automatic Transmission Oil Filler Tube			
ALL 230			645 558
16.020-6 ATTACHING PARTS, Clip To Bracket			
BOLT, Hexagon ALL 230.		1	G123520
NUT, Hexagon ALL 230	17.	1 .	G271193
16.025-1 VALVE, Automatic Transmission Pressure Regulator			
ALL 230			936 629
16.025-2 ATTACHING PARTS, Regulator Cover To Body			
SCREW, Machine. ALL 230(3/4" Long). SCREW, Machine. ALL 230(7/8" Long).		8 2	G189385 917074
16.025-3 SEAT, Automatic Transmission Pressure Regulator Valve Springs		2	717074
		L.J	1×00 3-0
ALL 230		1	917 036
16.025-4 SPRING, Automatic Transmission Pressure Regulator Valve Primary			
ALL 230		1	936 627
16.025-5 TUBE, Automatic Transmission Pressure Regulator Valve Lubrication Line			
ALL 230		1	917 038
16.025-6 TUBE, Automatic Transmission Pressure Regulator Valve Compensator			
ALL 230		1	917 040
16.025-7 TUBE, Automatic Transmission Pressure Regulator Valve Main Line			
AL:L 230		1	917 039
		Acres	

16.030-1 CONVERTER, Automatic Transmission			
ALL 230		1	936 337
16.035-1 DRIVE PLATE KIT, Torque Converter			
ALL 230(Incl. Reinforcement And Drive Plates)		1	937 906
16.035-2 DRIVE PLATE, Torque Converter			
ALL 230 (* 16-3)		1	936 338
16.035-3 ATTACHING PARTS, Drive Plate To Converter			
BOLT, Hexagon ALL 230 WASHER, Plain ALL 230	17. 17.	6	G9409125 G120394
16.035-4 PLATE, Torque Converter Reinforcement			
ALL 230		1	910 503
16.035-5 ATTACHING PARTS, Drive Plate And Reinforcement Plate To Crankshaft			
BOLT, Dowel ALL 230 NUT, Hexagon ALL 230	17.	6	910 505 G126006
16.040-1 HOUSING, Automatic Transmission Converter			
ALL 230		1	936 929
16.040-2 ATTACHING PARTS, Housing To Engine Plate			
BOLT, Hexagon ALL 230(1-1/2" Long) BOLT, Hexagon ALL 230(1-5/8" Long) NUT, Hexagon ALL 230(7/16"-14) NUT, Hexagon ALL 230(7/16"-20) WASHER, Lock ALL 230	17. 17. 17. 17.	1 2 2 1 4	G123852 734 137 G271501 G271506 G120383
16.040-3 ATTACHING PARTS, Housing To Engine Plate			
BOLT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	1	G122348 G120383
16.040-4 ATTACHING PARTS, Plate To Engine			
BOLT, Dowel ALL 230 WASHER, Lock ALL 230		2 2	734 137 G120383
16.040-5 DOWEL KIT, Automatic Transmission Converter Housing To Engine			
ALL 230		1	939 198
16.040-6 ATTACHING PARTS, Housing To Transmission			
BOLT, Socket Head ALL 230 NUT, Hexagon ALL 230 WASHER, Plain ALL 230 (3/8") WASHER, Plain ALL 230 (17/32")	17. 17.	2 2 2 4	939 199 G120377 G446363 G120396
16.040-7 COVER, Automatic Transmission Converter Housing Front			020 200
ALL 230			932 308
16.040-8 ATTACHING PARTS, Cover To Housing			
BOLT, Hexagon ALL 230 NUT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17. 17.	2 2 2	G123841 G120383 G271506

16.045-1 SCREEN, Automatic Transmission			
ALL 230		1	916 917
16.045-2 CLIP, Automatic Transmission Screen Retaining			
ALL 230		1	916 918
16.060-1 BODY, Automatic Transmission Front Servo		9 37	
ALL 230		1	916 981
16.060-2 ATTACHING PARTS, Body To Transmission Case			
BOLT, Hexagon ALL 230. WASHER, Lock ALL 230.	17.	- 1 -	G120382
16.060-3 PISTON, Automatic Transmission Front Servo			
ALL 230		-1-	933 765
16.060-4 SPRING, Automatic Transmission Front Servo			
ALL 230		1	916 985
16.060-5 SLEEVE, Automatic Transmission Front Servo			
ALL 230		1	933 767
16.060-6 LEVER, Automatic Transmission Front Servo			
ALL 230			916 990
16.060-7 PIN, Automatic Transmission Front Servo Pivot			
ALL 230		1	
16.060-7a ATTACHING PARTS, Pin To Lever			
PIN, Roll ALL 230			916 993
16.060-8 SCREW, Automatic Transmission Front Servo Adjusting			
ALL 230	1	HIA	916 991
16.060-9 NUT, Automatic Transmission Front Servo Adjusting Screw			
ALL 230	17.	1	G120377
16.060-10 "O" RING, Automatic Transmission Front Servo (Rear)			
ALL 230			916 988
16.060-11 "O" RING, Automatic Transmission Front Servo (Front)			
ALL 230			
16.060—12 "O" RING, Automatic Transmission Front Servo (Sleeve)			
ALL 230	51	1	916 987
16.060—13 RING, Automatic Transmission Front Servo Piston Snap			
ALL 230.	·	1	916 989
16.060—14 TUBE, Automatic Transmission Front Servo Release And Apply			
ALL 230		2	916 994

16.070-1 BODY, Transmission Rear Servo			
ALL 230		1	943 320
16.070-2 ATTACHING PARTS, Body To Transmission Case			
BOLT, Hexagon ALL 230 SCREW ALL 230 WASHER, Lock ALL 230		1 1 1	917 070 916 996 G103322
16.070-3 LEVER, Automatic Transmission Rear Servo			
ALL 230		1	917 005
16.070-4 PIN, Automatic Transmission Rear Servo Pivot			
ALL 230		1	917 008
16.070-5 PIN, Automatic Transmission Rear Servo Lever Roll			
ALL 230		1	916 993
16.070-6 PISTON, Automatic Transmission Rear Servo			
ALL 230	9. J 2011	1	916 997
16.070-7 SPRING, Automatic Transmission Rear Servo Piston			
ALL 230		119.	916 999
16.070—8 RETAINER, Automatic Transmission Rear Servo Piston			
ALL 230	8.24	91,77	917 003
16.070-9 RING, Automatic Transmission Rear Servo Piston Snap			
ALL 230		1004	917 004
16.070-10 "O" RING, Automatic Transmission Rear Servo Piston			
ALL 230		1	916 998
16.070—11 SPRING, Automatic Transmission Rear Servo Accumulator			
ALL 230		1	917 000
16.070—12 RETAINER, Automatic Transmission Rear Servo Accumulator			
ALL 230		1	917 001
16.070—13 RING, Automatic Transmission Rear Servo Accumulator Snap			
ALL 230		1	917 002
16.070—14 BEARING, Automatic Transmission Rear Servo Lever Needle			
ALL 230		29	917 006
16.070-15 WASHER, Automatic Transmission Rear Servo Lever			
ALL 230		2	917 007
16.070-16 SCREW, Automatic Transmission Rear Servo Adjusting			
ALL 230		1	917 016

16.070—17 NUT, Automatic Transmission Rear Servo Adjusting Screw		
ALL 230	1 917 017	
16.080-1 PUMP, Automatic Transmission Front Oil (Complete)		
ALL 230	1 916 965	
16.080-2 ATTACHING PARTS, Pump To Case		
BOLT, Hexagon ALL 230	4 919 091	
16.080-3 BODY, Automatic Transmission Front Oil Pump (Incl. Bushing)		
ALL 230	1 936 123	
16.080-4 SEAL, Automatic Transmission Front Oil Pump		
ALL 230. III was found and accommod and accommod and accommod and accommod	1 916 968	
16.080-5 GASKET, Automatic Transmission Front Oil Pump		
ALL 230	1 916 966	
16.085-1 GOVERNOR, Automatic Transmission		
ALL 230	1 933 779	
16.085-2 SLEEVE, Automatic Transmission Governor		
ALL 230	1 917 019	
16.085-3 ATTACHING PARTS, Sleeve To Governor		
SCREW, Machine ALL 230	2 G455103	
16.085-4 RING, Automatic Transmission Governor Snap		
ALL 230	1 917 020	
16.085-5 BALL, Automatic Transmission Governor		
ALL 230	1 G1 47485	
16.090—1 PAWL, Automatic Transmission Parking Brake		
ALL 230	1 917 041	
16.090-2 LINK, Automatic Transmission Parking Brake Toggle		
ALL 230		
ALL 230	1 917 042	
16.090-3 PIN, Automatic Transmission Parking Brake Pawl Toggle Link		
16.090-3 PIN, Automatic Transmission Parking Brake Pawl Toggle Link	1 917 047	
16.090_3 PIN, Automatic Transmission Parking Brake Pawl Toggle Link ALL 230	1 917 047	

16.090-4 SPRING, Automatic Transmission Parking Brake Release			
10.070-7 OF KINO, Administrative framework for the foreign			
ALL 230			917 045
16.090-4a ATTACHING PARTS, Spring To Pin			
CLIP ALL 230 SPACER ALL 230		1	148 148 914 048
16.090-5 LEVER, Automatic Transmission Parking Brake Toggle			
ALL 230		1	917 046
16.090—6 PIN, Automatic Transmission Parking Brake Toggle Lever To Link			
ALL 230		1	917 043
16.090-7 PIN, Automatic Transmission Parking Brake Toggle Lever Anchor			
ALL 230		. 1	917 050
16.090-8 RETAINER, Automatic Transmission Parking Brake Toggle Lever Pin			
ALL 230		1	917 051
16.090-9 PIN, Automatic Transmission Parking Brake Pawl Anchor Dowel			
ALL 230		1	917 052
16.090—10 SPRING, Automatic Transmission Parking Brake Toggle Lever			
ALL 230		1	917 055
16.090—11 LEVER, Automatic Transmission Parking Brake Toggle Lift			
ALL 230		1	917 054
16.090—12 LEVER, Automatic Transmission Parking Brake Torsion			
ALL 230		1	917 056
16.090—13 PIN, Automatic Transmission Parking Brake Torsion Lever Anchor			
ALL 230		1	917 053
16.090-14 WASHER, Automatic Transmission Parking Brake Torsion Lever Pin			
ALL 230		1	917 057
16.090-15 RETAINER, Automatic Transmission Parking Brake Torsion Lever Pin			
ALL 230	17.	1	G148149
16.100-1 PUMP, Automatic Transmission Rear Oil			
ALL 230		1	916 969
16.100-2 GASKET, Automatic Transmission Rear Oil Pump			
ALL 230		1	916 971

16.100-3 TUBE, Automatic Transmission Rear Oil Pump (Inlet)			
ALL 230		1	916 972
16.100-4 TUBE, Automatic Transmission Rear Oil Pump (Outlet)			
ALL 230		1	916 974
16.100-5 "O" RING, Automatic Transmission Rear Oil Pump Inlet Tube			
ALL 230	all committee	1	916 973
16.100-6 "O" RING, Automatic Transmission Rear Oil Pump Outlet Tube			
ALL 230. Seld of word signal when gridge nationers	amana Tus	1	916 975
16.100-7 KEY, Automatic Transmission Rear Oil Pump Drive Gear			188 3
ALL 230. red-set total nings T ed set undust notatione	17.	1	G1 03905
16.105-1 SHAFT, Automatic Transmission Input			0100703
ALL 230.		in a	916 923
16.105-2 WASHER, Automatic Transmission Input Shaft Thrust	- 1000		710 723
ALL 230. Ignoria redand deal admit and rail particular		A	014 025
16.115-1 CYLINDER, Automatic Transmission Front Clutch		,	916 925
		заиш	192-01-020
		1	916 946
16.115-2 "O" RING, Automatic Transmission Front Clutch Cylinder ALL 230			
		1	927 213
16.115-3 PISTON, Automatic Transmission Front Clutch Cylinder			
ALL 230		1	916 949
16.115-4 "O" RING, Automatic Transmission Front Clutch Cylinder Piston (Square S			
ALL 230		1	916 948
16.115-5 "O" RING, Automatic Transmission Front Clutch Cylinder Spring Bearing			
ALL 230		1	916 954
16.115-6 SPRING, Automatic Transmission Front Clutch Cylinder			
ALL 230	MOTHA SI	1	916 952
16.115-7 RING, Automatic Transmission Front Clutch Cylinder Snap			
ALL 230. HD seed guiceimoned	1 5 (10 gg/m)	1	916 953
16.115-8 PLATE KIT, Automatic Transmission Front Clutch Cylinder Pressure			
ALL 230	ilmaiare)	1	916 955

16.115-9 HUB, Automatic Transmission Front Clutch Cylinder			
ALL 230		1	916 956
16.115-10 WASHER, Automatic Transmission Front Clutch Cylinder Hub Thrust			
ALL 230		1	916 957
16.115-11 WASHER, Automatic Transmission Front Clutch Cylinder Thrust (Bronze)			
ALL 230		1	916 951
16.115-12 WASHER, Automatic Transmission Front Clutch Cylinder (Plain)			
ALL 230		1	916 950
16.115-13 RING, Automatic Transmission Front Clutch Cylinder Plate Retaining Snap			
ALL 230		1	916 924
16.125-1 DRUM, Automatic Transmission Rear Clutch			100
ALL 230	i dijozlat	1	916 945
16.125-2 BEARING, Automatic Transmission Rear Clutch Drum Needle			
ALL 230		1	936 124
16.125-3 "O" RING, Automatic Transmission Rear Clutch Drum			
ALL 230. (338) salls 2 10 150 102 101 101 101	·····	1	916 959
16.125-4 PISTON, Automatic Transmission Rear Clutch			
16.125-4 PISTON, Automatic Transmission Rear Clutch ALL 230	alfoente/A	231	916 958
ALL 230		1	916 958
ALL 230	Automotife	1	916 958
ALL 230 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum	Augustif	1	916 958 916 960
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230.	Augustif	1	916 958 916 960
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16.125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat)	Automotife	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	916 958 916 960
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230.	Automotife	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	916 958 916 960
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16.125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat)	Automotife	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	916 958 916 960 916 961
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16.125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat) ALL 230.	AutomotuA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	916 958 916 960 916 961
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16.125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat) ALL 230. 16.125-8 RING, Automatic Transmission Rear Clutch Drum Spring Retaining Snap	AutomotuA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	916 958 916 960 916 961 916 962
ALL 230. 16.125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16.125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16.125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat) ALL 230. 16.125-8 RING, Automatic Transmission Rear Clutch Drum Spring Retaining Snap ALL 230.	alloweinA	1 1 1 1 1	916 958 916 960 916 961 916 962 916 963
ALL 230. 16. 125-5 "O" RING, Automatic Transmission Rear Clutch Drum Piston ALL 230. 16. 125-6 SPRING, Automatic Transmission Rear Clutch Drum ALL 230. 16. 125-7 RETAINER, Automatic Transmission Rear Clutch Drum Spring (Seat) ALL 230. 16. 125-8 RING, Automatic Transmission Rear Clutch Drum Spring Retaining Snap ALL 230. 16. 125-9 PLATE KIT, Automatic Transmission Rear Clutch Drum	alloweinA	1 1 1 1 1	916 958 916 960 916 961 916 962 916 963

16.130-1 BAND, Automatic Transmission Front Brake			
ALL 230			
16. 130-2 STRUT, Automatic Transmission Front Brake Band			
ALL 230		1	917 013
16.135-1 SUPPORT, Automatic Transmission Center (Incl. Bushing)			
ALL 230		1	933 756
16.135-2 ATTACHING PARTS, Support To Case			
SCREW, Machine ALL 230 WASHER, Lock ALL 230		2	917 067 649 704
16.140—1 GEAR, Automatic Transmission Sun			
ALL 230		1	916 931
16.140-2 RING, Automatic Transmission Sun Gear Oil Sealing (Front)			
ALL 230		2	916 932
16.140-3 RING, Automatic Transmission Sun Gear Oil Sealing (Center)			
ALL 230		2	916 933
16.140-4 RING, Automatic Transmission Sun Gear Oil Sealing (Rear)			
ALL 230		2	916 935
Transmission than Chief.	offee du A		710 733
16.145-7 WASHER, Automatic Transmission Sun Gear Thrust (Front)			
ALL 230.	fomatsA	1	933 763
16.145-8 WASHER, Automatic Transmission Sun Gear Thrust (Rear)			
ALL 230		1	916 936
16.150-1 CARRIER, Automatic Transmission Planetary			
ALL 230		1	933 762
16.150-2 WASHER, Automatic Transmission Planetary Carrier Thrust			
ALL 230(.062'')		1	916 939
ALL 230(.068'')		i i	916 940
ALL 230(.075")		1	916 941
ALL 230(.082")		1	916 942
ALL 230(.093")		1	916 943
ALL 230(.106")		1	916 944
16.150-3 CLUTCH, Automatic Transmission Planetary Carrier One Way (Sprag)			
ALL 230		1	933 783
16.150-4 RACE, Automatic Transmission Planetary Carrier One Way Clutch			
ALL 230		1	933 784

16.150-5 RING, Automatic Transmission Planetary Carrier One Way Clutch Race Snap			
			000 705
ALL 230			933 785
16.155-1 BAND, Automatic Transmission Rear Brake			
ALL 230		1	917 012
16.155—2 STRUT, Automatic Transmission Rear Brake Band Apply			
ALL 230.		1	917 015
16.155-3 STRUT, Automatic Transmission Rear Brake Band Anchor			
ALL 230	igito Al al al	1	917 014
16.160-1 SHAFT, Automatic Transmission Output			
ALL 230 (2WD)		1	933 760
			933 761
16.160-2 RING, Automatic Transmission Output Shaft Sealing			
ALL 230		4	916 927
16.160-3 BEARING, Automatic Transmission Output Shaft			
ALL 230 (2WD)		1	917 068
ALL 230 (4WD)		1	933 757
16.160-4 WASHER, Automatic Transmission Output Shaft Bearing Spacer			
ALL 230 (Except Transmissions 930156 And 934791) ALL 230 (Used With Transmissions 930156 And 934791)			916 929 640 429
ALL 230 (Used With Transmissions 930156 And 934791)			
ALL 230 (Used With Transmissions 930156 And 934791) 16.160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake)	AAT SHIP		640 429
ALL 230 (Used With Transmissions 930156 And 934791) 16.160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD)	AAT JHD	1	640 429 640 782 933 758
ALL 230 (Used With Transmissions 930156 And 934791) 16.160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16.160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector	MAG JAHN	1 1 1	640 429 640 782 933 758 933 759
ALL 230 (Used With Transmissions 930156 And 934791) 16.160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16.160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230.	RAT DHD	1 1 1	640 429 640 782 933 758
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230.	RAS SHIP	1 1 1	640 782 933 758 933 759 919 102
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230. 16. 160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230.	RAS JUIN	1 1 1	640 782 933 758 933 759 919 102
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230. 16. 160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230.	RAS JUIN	1 1 1	640 782 933 758 933 759 919 102
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230. 16. 160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230.	ate)	1 1 1	640 782 933 758 933 759 919 102
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230 16. 160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230	ate)	1 1 1	640 429 640 782 933 758 933 759 919 102 919 103
ALL 230 (Used With Transmissions 930156 And 934791) 16. 160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16. 160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230 16. 160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230 16. 160-8 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Intermedian)	ate)	1 1 1	640 429 640 782 933 758 933 759 919 102 919 103
ALL 230 (Used With Transmissions 930156 And 934791) 16.160-5 RING, Automatic Transmission Output Shaft Snap ALL 230 (2WD-Used Less Transmission Brake) ALL 230 (2WD-Used With Transmission Brake) ALL 230 (4WD) 16.160-6 SLEEVE, Automatic Transmission Output Shaft Oil Collector ALL 230 16.160-7 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Front) ALL 230 16.160-8 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Intermedian) ALL 230 16.160-9 TUBE, Automatic Transmission Output Shaft Oil Collector Sleeve (Rear)	ate)	1 1 1	640 429 640 782 933 758 933 759 919 102 919 103

16.160-11 NUT, Automatic Transmission Output Shaft Lock			
ALL 230 (2WD)		1	932 410 933 778
16.160-12 PIN, Automatic Transmission Output Shaft Lock Nut Cotter			
ALL 230	17.	1	G137214
16.160—14 FLANGE, Automatic Transmission (Yoke)			
ALL 230 (2WD)		1	932 442
16.175-1 RETAINER, Automatic Transmission Rear Bearing			
ALL 230 (2WD)	ile moloA	1	916 902 931 169
16.175-2 ATTACHING PARTS, Retainer To Case			
BOLT, Hexaqon ALL 230 (2WD) BOLT, Hexaqon ALL 230 (4WD)(1-1/4" Long) BOLT, Hexaqon ALL 230 (4WD)(3-5/8" Long) WASHER, Lock ALL 230	17. 17. 17.	5 4 1 5	G179841 G179841 G446641 649 704
16.175-3 ADAPTER KIT, Automatic Transmission Rear Bearing Retainer			
ALL 230 (4WD-Except Transmission 937309)		1	937 548
16.175-4 ADAPTER, Automatic Transmission Rear Bearing Retainer			
ALL 230 (2WD-For Transmissions 930159 And 934859) ALL 230 (2WD-For Transmissions 930158 And 934860) ALL 230 (4WD-For Transmission 937309) ALL 230 (4WD-Except Transmission 937309) (Incl. Bearing)		1 1 1 1	933 750 933 751 938 030 937 565
16.175-5 ATTACHING PARTS, Adapter To Retainer			
BOLT, Hexagon ALL 230 (2WD)(1" Long) BOLT, Hexagon ALL 230 (2WD)(2" Long) WASHER, Lock ALL 230 (2WD)	17. 17. 17.	4 1 5	G179839 G179847 G120382
16.175-6 SEAL, Automatic Transmission Rear Bearing Retainer Oil			
ALL 230 (2WD)	in in it.	1	939 335 938 031
16.175-7 GASKET, Automatic Transmission Rear Bearing Retainer To Case	All amount	1	916 903
16.175-8 GASKET, Automatic Transmission Rear Bearing Retainer Adapter To Retainer	er		
ALL 230 (2WD-Used Less Transmission Brake). ALL 230 (2WD-Used With Transmission Brake).		1	933 753 916 910
16.175-9 COVER, Automatic Transmission Rear Bearing Retainer Inspection			
ALL 230		1	916 904
16.175-10 ATTACHING PARTS, Cover To Retainer			
SCREW, Machine ALL 230		2	917 066

16.175-11 GASKET, Automatic Transmission Rear Bearing Retainer Inspection Cover			
ALL 230		1	916 905
16.195-1 VALVE ASSEMBLY, Automatic Transmission Control			
ALL 230		1	933 768
16.195-2 ATTACHING PARTS, Valve Body To Case			
BOLT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	3	G179802 G120380
16.195-3 ATTACHING PARTS, Upper Valve Body To Lower Valve Body			
BOLT, Hexagon ALL 230 WASHER, Lock ALL 230	17. 17.	4	G179807 G120380
16.205-1 SPRING, Automatic Transmission Control Valve Shift (First And Second)			
ALL 230		1	917 027
16.205-2 PLATE, Automatic Transmission Control Valve End (Lower)			
ALL 230		1	917 026
16.205-3 ATTACHING PARTS, Plate To Cover			
SCREW, Machine ALL 230	17.	2	G189384
16.205-4 SPRING, Automatic Transmission Control Valve Throttle Valve Return			
ALL 230		1	928 718
16.205-5 PLATE, Automatic Transmission Control Valve Upper (Rear)			
ALL 230		1	917 029
16.205-6 ATTACHING PARTS, Plate To Body			
SCREW, Machine ALL 230	17.	3	G189384
16.205-7 SPRING, Automatic Transmission Control Valve Second And Third (Inner)			
ALL 230		1	933 770
16.205-8 SPRING, Automatic Transmission Control Valve Second And Third (Outer)			
ALL 230		1_	933 769
16.205-9 PLATE, Automatic Transmission Control Valve Upper (Front)			
ALL 230		1	917 028
16.205-10 ATTACHING PARTS, Plate To Body			
SCREW, Machine ALL 230	17.	2	G189384
74 000 13 DI 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
16.205-11 PLATE, Automatic Transmission Control Valve Center (Side)			

16. 205-12 ATTACHING PARTS, Plate To Body			
SCREW, Machine ALL 230			G189384
16.205-13 PLATE, Automatic Transmission Control Valve Center (End)			
ALL 230		1	917 022
16.205-14 ATTACHING PARTS, Plated To Body End			
SCREW, Machine ALL 230		-1	917 072
16.205-15 ATTACHING PARTS, Body End To Center Valve Body			
SCREW, Machine ALL 230(1" Lona) SCREW, Machine ALL 230(5/8" Long)	17. 17.	3	G189386 G190601
16.205-16 ATTACHING PARTS, Valve Body Plate To Upper And Lower Bodies			
SCREW, Machine. ALL 230(7/16" Long) SCREW, Machine. ALL 230	ት7. 	2	G189384 917 072
16.205-17 ATTACHING PARTS, Lower Valve Body To Center Valve Body			
SCREW, Machine ALL 230	17.	2	G189385
16.225-1 LEVER, Automatic Transmission Manual Control (Outer)			
ALL 230		1	933 771
16.225-2 LEVER, Automatic Transmission Manual And Park (Inside Detent)			
ALL 230			917 033
16.225-3 ATTACHING PARTS, Lever To Lever			
NUT, Lock ALL 230		1	917 073
16.225-4 SEAL, Automatic Transmission Manual Control Lever			
ALL 230		1	917 032
16.225-5 SPRING, Automatic Transmission Manual Control Lever Detent			
ALL 230		1	917 034
16.225-6 BALL, Automatic Transmission Manual Control Lever Detent			
ALL 230	17.	1	G453593
16.230-1 OIL COOLER KIT, Automatic Transmission			
ALL 230		1	936 327
16.230-2 TUBE, Automatic Transmission Oil Cooler			
ALL (Outlet) 230(33" Long)		1	937 094
ALL (Inlet) 230(42–1/3** Long)	7	, A 3	938 319
16.230—3 TUBE, Automatic Transmission Oil Discharge To Sump			
ALL 230	*****	1	916 922

16.230-4 HOSE, Automatic Transmission Oil Cooler Tube (Flex)			
ALL 230(11" Long) ALL 230(20" Long)		1	934 359 934 358
16.230-5 ELBOW, Automatic Transmission Oil Cooler Tube Hose (At Radiator)			
ALL 230(90 Degree)		1	A 17 750
16.230-6 ELBOW, Automatic Transmission Oil Cooler Tubes (At Transmission)			
ALL 230 (45 Degree-Nipple To Transmission)	17.	1	G116341 923 973
16.230-7 CONNECTOR, Automatic Transmission Oil Cooler Tubes			
ALL (Outlet) 230 (For Oil Warning Switch) ALL (Inlet) 230 (Tube To Nipple)		1	934 815 G137406
16.230—8 PLUG, Automatic Transmission Oil Cooler Tube Connector			
ALL 230	17.	1	G444588
16.230-9 SWITCH, Automatic Transmission Oil Cooler Tube Warning			
ALL 230	F. W. Corner	1.7/	934 368
16.230-10 NIPPLE, Automatic Transmission Oil Cooler Tube To Transmission			
ALL 230. (1-3/4" Long). ALL 230. (2-1/2" Long).		1 2	G192466 G192044
16.230—11 CLIP, Automatic Transmission Oil Cooler Tube Retaining			
ALL ("S" Type-Tube To Tube) 230. ALL (Closed-Tubes To Oil Pan) 230.		3 2	806 096 G192107
16.230—12 SPACER, Automatic Transmission Oil Cooler Tube Clip			
ALL 230		2	669 842
16.230—13 STRAP. Automatic Transmission Oil Cooler Tube			
ALL 230		1	926 878
16.235-1 SOLENOID, Automatic Transmission (To Valve Body)			
ALL 230		1	927 012
16.235-2 ROD, Automatic Transmission Solenoid (Push)			
ALL 230		1	917 061
16.235-3 "O" RING, Automatic Transmission Solenoid Rod			
ALL 230		1	916 973
16.235-4 BOOT, Automatic Transmission Solenoid (Outer)			
ALL 230		1	936 441

16.235-5 BOOT. Automatic Transmission Solenoid (Inside)			
ALL 230		1	917 060
16.235-6 NUT, Automatic Transmission Solenoid Jam			
ALL 230		1	917 075
16.235-7 BELLCRANK, Automatic Transmission Solenoid (Lever) (On Valve Body)			
ALL 230		1	935 632
16.235-8 ATTACHING PARTS, Belicrank To Valve Body		,	
PIN, Roll ALL 230			
A CONTRACTOR OF THE PROPERTY O			935 633
16.235-9 ROD, Automatic Transmission Solenoid (Hook)			
ALL 230		1	935 635
16.240—1 TUBE. Automatic Transmission Vacuum			
ALL 230		1 1	936 460
16.240-2 ELBOW, Automatic Transmission Vacuum Tube			
ALL 230	17.	2	G137421
16.240-3 CONNECTOR, Automatic Transmission Vacuum Tube Elbow			
ALL 230			
16.248-1 GEAR, Speedometer Drive			
ALL 230 (2WD-5 Teeth)		1	933 764

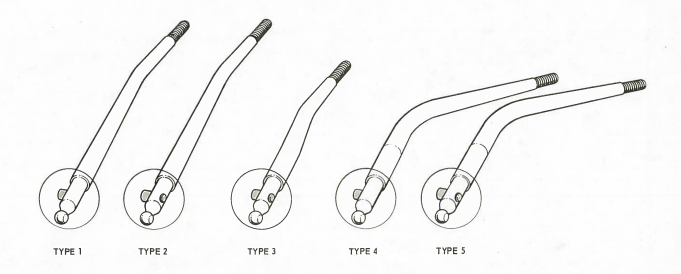
SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location reter to the General Information Section found at the front of this catalog.

NOTES

	results the first track of the f		
18-1	Used prior to the following Serial Nu		
	MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
	1412 11693	1413 10304	1414C 16552
	1412C 10355		
18-2	Used beginning with the following Se	erial Numbers:	
	MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
	1412 11693	1413 10304	1414C 16552
	1412C 10355	1414 25810	
18-3	Used prior to the following Serial No	mbers:	
	MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
	1412 11606	2406A 15596	3406B 13819
	1412C 10339	2406B 13203	3406C 11538
	1413 10271		
	1414 24339	2406F 12807	
	1414C 15888		
18-4	Used beginning with the following Se	rial Numbers:	
	MODEL SERIAL NO.	MODEL SERIAL NO.	MODEL SERIAL NO.
	1412 11605	2406A 15596	3406B 13819
	1412C 10339		
	1413 10271		
	1414 24339	2406F 12807	
	1414C 15888	24007	3400E 11000
10 5	Used beginning with the following Se	rial Numbers:	
10-2	MODEL SERIAL NO.		MODEL SERIAL NO.
10-3			
10-5		2406F 13281	3406D 10326
10-5	2406A 16126		3406D 10326
16-5		3406B 14153	3406D 10326 3406E 11877

- 18-6 Used only on Transfer Case equipped with Shift Rail Switch.
- 18-7 Used only on Transfer Case without the Shift Rail Switch.
- 18-8.... Five different types of Shift Levers were used on all Wagons and Trucks with all Engines except 230. To determine your type, refer to the types shown below. Notice the Locating Pin area as shown in the circle for a means of identification as well as the Shape of the Lever. Some Pins are pressed in half way and some Pins protrude all the way through.



NOTES

- 18-9.... This Transfer Case uses Speedometer Drive Gear 931 381 which is stamped 18-452-5 or 447 331. When ordering a Transfer Case Assembly for replacement, verify Part Number of Gear before doing so.
- 18-10... This Transfer Case uses Speedometer Drive Gear 910 086 which is stamped 18-452-7 or 447 537. When ordering a Transfer Case Assembly for replacement, verify Part Number of Gear before doing so.

GROUP NO. — DESCRIPTION — S	ERIES and MODEL "L" PAKS	PRIMARY	NO.	PART C
18.001-1 TRANSFER CASE ASSE	CODE GODE	GROUP NO.	REQ.	NO. 0
SINGLE RANGE				
WAG 230 (WAT-WIFS-* 18-1)			1	936 167
			- 1	939 118
/AG 230 (WAT-WSFS-* 18-2)			1	939 117
DUAL RANGE				
LL 230 (Used Less Transmissio	n Brake-* 18–3)		1	933 186
LL 230 (Used With Transmission	Brake-* 18-3)		1	933 187
	Brake-* 18-4)		1	939 113
	Brake-* 18-4)			933 189 994 618
	nission Brake-* 18-5)		1	939 116
RK 230 (WAT-Used With Transm.LL Except 230 (* 18-9)	ission Brake-" 10-3)		1	991 736
			i	991 737
		Fill of		CHAIL THE
	ransfer Case To Transmission			
	(1'' Long)	17.	2	G120233
SOLT, Hexagon ALL 2	30(1-1/8" Long)	17.	3	G180123
	xcept 230(1-1/2" Long)	17. 17.]	G120677
	xcept 230(1-1/4" Long):	17.	5 5	G122145 649 704
		17.	4	G271193
8.001-3 GASKET, Transfer Case	To Transmission			
			1	937 974
	sion)		1	937 974
	sion)		1	946 204
			- 1	936 615
LL WHT			1	937 974
8.001-4 PLUG, Transfer Case T	aper 16.62 1.03 end entreet to 15 en			
ALL 232-258-304-327-350-360		·	1	913 145
8.001-5 DECAL, Transfer Case	Shifting function of the state			
/AG 230 (Single Range)			1	932 958
			1	932 957
	3/8'')		1	940 820
	11)		1	940 823
8.001-6 STUD, Transfer Case T	o Transmission			
	From Outros Strik Data	in the Land	1	913 146
				,.0 ,40
	se Asserting that the second control of the		10,14	100 751
				120 751
8.010-1 CASE, Transfer				
ALL 230-232-258 (Used With T86	AA Transmission)		1	933 720
ALL Except 230 (Used With T85 A	And T89 Transmissions)	1	11	946 997
ALL (Used With T14A, T15A, T1	8, T86 And Automatic Transmissions)		1	991 235
18.010-2 BREATHER, Transfer C	Case			
ALL			1	934 401

18.010-3 PLUG Transfer Case Filler				
ALL				
10 010 4 PUIC T (C P .				
ALL				
18.010-5 COVER, Transfer Case Bottom				
ALL		- 1	A 953	
18.010-6 ATTACHING PARTS, Cover To Case				
BOLT, Hexagon ALL		10	937 298	
18.010-7 GASKET, Transfer Case Bottom Cover				
ALL		1	Δ 954	
18.015-1 CAP, Transfer Case Output Shaft Bearing (Front)	RI-			
ALL 230 (* 18–6)				
ALL 230 (* 18–7)			934 397 933 722	
ALL Except 230				
18.015—2 ATTACHING PARTS, Front Bearing Cap To Case				
BOLT, Hexagon ALL	111/4	5	937 304	
18.015-3 GASKET, Transfer Case Front Bearing Cap				
ALL				
18.015-4 OIL SEAL, Transfer Case Front Bearing Cap	market max		A 937)
18.015-5 GASKET, Transfer Case Front Bearing Cap Oil Seal				
ALL		1	A 1134	
18.025—1 SHAFT, Transfer Case Output Front				
ALL (Stamped 18–362–10) 230–232–327 (Incl. Keyway Slot)		1	933 732	
ALL (Stamped 18–362–24) Except 230(Less Keyway Slot)		and of	942 098	
18.025-2 SEAL, Transfer Case Front Output Shaft (Felt)				
ALL		1	932 295	
18.025-3 SEAL, Transfer Case Front Output Shaft Oil				
ALL		1 :	933 726	
18.025-4 CONE AND ROLLER, Transfer Case Front Output Shaft				
ALL 230-232-327 (Timken No. 14131)		2	51 575	
ALL Except 230 (Timken No. 14116)	•••••	2	942 113	
18.025-5 CUP, Transfer Case Front Output Shaft Cone And Roller				
ALL		2	52 883	

18.025-6 SPACER, Transfer Case Front Output Shaft			
ALL 232-258-304-327-350-360		1	942 112
18.028-1 CAP, Transfer Case Front Output Shaft Rear Bearing (Cover Plate)			
ALL			
18.028-2 ATTACHING PARTS, Cap To Transfer Case			700 721
BOLT, Hexagon ALL		1	937 303
18.028-3 SHIM, Transfer Case Front Output Shaft Rear Bearing Cap			707 000
ALL (.003 Thick)		AR	A 982
ALL (.010 Thick)		AR	A 983
18.028-4 SHIM SET, Transfer Case Front Output Shaft Rear Bearing Cap	*****	AR	A 984
ALL		1	A 4750
18.030-1 GEAR, Transfer Case Front Output Shaft Sliding			A 6753
ALL (31 Teeth)		in ment	
		1	933 735
ALL (26 Teeth-Stamped 18-8-18) 230-232-327 ALL (26 Teeth-Stamped 18-8-44) Except 230.		1	A 15 044 946 784
18.035-2 WASHER, Transfer Case Front Output Shaft Gear Thrust			
ALL (.112 Thick)		1	A 990 942 111
18.050-1 GEAR, Transfer Case Intermediate			
ALL (34 Teeth-Stamped 18-5-10) 230-232-327 ALL (34 Teeth-Stamped 18-5-16) Except 230.		1	933 736 946 786
18.050-2 SHAFT, Transfer Case Intermediate Gear			
ALL(Less Groove For "O" Ring)		1	809 292 942 115
18.050-3 BEARING, Transfer Case Intermediate Gear Shaft Needle			
ALL		48	809 294
18.050-4 SPACER, Transfer Case Intermediate Gear Shaft Bearing			
ALL		3	809 295
18.050-5 WASHER, Transfer Case Intermediate Gear Shaft Thrust			
ALL		2	809 296
18.050-6 SEAL, Transfer Case Intermediate Gear Shaft ("O" Ring)			
ALL	•••••	1	942 114
18.050-7 PLATE, Transfer Case Intermediate Gear Shaft Lock			
ALL		1	A 1001

18.050-8 ATTACHING PARTS, Plate To Case			
BOLT, Hexagon ALL		1	942 185
18.060-1 SHAFT, Transfer Case Output (Rear)			
ALL 230	TETRAS SI		941 999 948 963
18.065-1 GEAR, Transfer Case Rear Output Shaft Sliding			
ALL		1	933 742
18.070-1 GEAR, Transfer Case Mainshaft			
ALL 230. ALL (Stamped 18-8-40) 232-327 ALL (Stamped 18-8-43) 232-327-350 WAG (Stamped 18-8-49) 232 ALL (Stamped 18-8-31) Except 230 ALL (Stamped 18-8-46) Except 230		1 1 1 1	937 339 940 472 946 785 947 339 937 339 946 574
18.080-1 CAP, Transfer Case Rear Bearing			
ALL		1	992 082
18.080-2 ATTACHING PARTS, Cap To Case			
BOLT, Hexagon ALL (7/8" Long) BOLT, Hexagon ALL (5/8" Long) BOLT, Hexagon ALL (1-3/4" Long)		1	937 303 937 308 937 305
18.080-3 BUSHING, Transfer Case Rear Bearing Cap (For Speedometer Driven Gear)			
ALL		1	A 985
18.080-4 GASKET, Transfer Case Rear Bearing Cap			
ALL			
18.080-5 OIL SEAL, Transfer Case Rear Bearing Cap			
ALL	100000	1	923 896
18.080-6 SEAL, Transfer Case Rear Bearing Cap Oil (Felt)			
18.080-7 SEAL KIT, Transfer Case Rear Bearing Cap Oil		1	932 295
ALL		1	120 751
18.080-8 SHIM SET, Transfer Case Rear Output Shaft Bearing			
ALL		1	933 743
18.085-1 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Rear)			
ALL (Timken No. 15117)		1	933 737
18.085-2 CUP, Transfer Case Rear Bearing Cap Cone And Roller (Rear)			
ALL		1	803 054

18.088-1 CONE AND ROLLER, Transfer Case Rear Bearing Cap (Front)			
ALL (Timken No. 25877)		1	52 799
18.088-2 CUP, Transfer Case Rear Bearing Cap Cone And Roller (Front)			52 777
ALL			
	•••••	1	52 800
18.095-1 FORK, Transfer Case Shift			
ALL (Front Wheel Drive)		1	A 959 933 727
18.095-2 SCREW, Transfer Case Shift Fork To Rod Set			
ALL		2	935 727
18.100-1 ROD, Transfer Case Shift			TUN E
ALL (Front Wheel) 230		1991	
ALL (Front Wheel) Except 230		1	934 393 940 163
ALL (Rear Wheel) 230		1	934 399
		1	940 162
18.100-2 INTERLOCK, Transfer Case Shift Rod			
ALL		- 2	A 965
18.100-3 PLUG, Transfer Case Shift Rod Interlock			
		_	
18.100-4 SEAL, Transfer Case Shift Rod Oil			
ALL		2	A 974
18.100-5 COVER, Transfer Case Shift Rod (Thimble)			
ALL		2	934 281
18.100-6 BALL, Transfer Case Shift Rod Poppet			
ALL		0	0.450500
			G453593
18.100-7 SPRING, Transfer Case Shift Rod Poppet			
ALL (Front Wheel) 230		1	939 000
ALL F .000		2	939 001 939 001
18.100-8 PLUG, Transfer Case Shift Rod Poppet Spring		2	707 001
ALL (7/16"-20)			A 967
			946 113
18.100-9 ROD, Transfer Case Shift Control (Anchor Pin)			
WAG 230 (Single Range)		1	934 508
18.100-10 SCREW, Transfer Case Shift Control Rod Set			
WAG 230 (Single Range)		1	934 394
18.100-11 NUT, Transfer Case Shift Control Rod Set Screw			
WAG 230 (Single Range)		1	03/1 075
		3	934 075

18.100-12 SPACER, Transfer Case Shift Control Rod (Front Wheel)			
			934 278
WAG 230 (Single Range)		1	704 270
18.110-1 YOKE ASSEMBLY, Transfer Case To Universal Joint (Front)			
ALL (1.1255" I. DBolt Holes 1.407" Apart-3-1/32" Long)		1	933 734
ALL (1.025" L.DBolt Holes 1.501" Apart-3" Long)		1	935 770
ALL (1.1255" I.DBolt Holes 1.406" Apart-3.125" Long)		1	936 168 948 118
ALL (1.1255" I. DBolt Holes 1.876" Apart-3" Long)		i	994 524
18.110-2 WASHER, Transfer Case Front Yoke To Shaft			
ALL		1	A 1028
18.110-3 NUT, Transfer Case Front Yoke To Shaft			
ALL		1	801 367
18.110-4 SHIELD, Transfer Case Front Yoke Dust			
ALL 230		1	A 1111
18.115-1 YOKE ASSEMBLY, Transfer Case To Universal Joint (Rear)			
ALL		1	933 734
18.115-2 WASHER, Transfer Case Rear Yoke To Shaft			
ALL			A 1026
18.115-3 NUT, Transfer Case Rear Yoke To Shaft			
All			801 367
ALL		1	
18.120-1 FLANGE, Transfer Case Parking Brake Companion		1	
18.120-1 FLANGE, Transfer Case Parking Brake Companion All (2.625" Long)(Incl. Dust Shield)		1	940 471
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Long)(Incl. Dust Shield)	evD. reland	1	940 471 940 407
18.120-1 FLANGE, Transfer Case Parking Brake Companion All (2.625" Long)(Incl. Dust Shield)	evD. reland	1	940 471
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Long)(Incl. Dust Shield)	evD. reland	1	940 471 940 407
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield) ALL (2.594" Lonq)(Less Dust Shield) ALL (2.125" Long)(Less Dust Shield) 18.125-1 LEVER, Transfer Case Shift	evD. reland	1 1 1 1	940 471 940 407
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Long)(Incl. Dust Shield) ALL (2.594" Long)(Less Dust Shield) ALL (2.125" Long)(Less Dust Shield) 18.125-1 LEVER, Transfer Case Shift ALL 230 (LHD-Single Range)		1 1 1 1 1	940 471 940 407 912 105 939 593 939 353
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Long)(Incl. Dust Shield)		1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 087
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)			940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 086
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)		1 1 1 1 1 1 1 1 1	940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 087
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2,625" Long)(lncl. Dust Shield)			940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 087 947 086 535 1628
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)			940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 087 947 086 535 1628
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)			940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 087 947 086 535 1628
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)	17. 17. 17.		940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 086 535 1628
18.120-1 FLANGE, Transfer Case Parking Brake Companion ALL (2.625" Lonq)(Incl. Dust Shield)	17. 17. 17.		940 471 940 407 912 105 939 593 939 353 939 358 933 085 994 470 994 477 994 471 994 473 941 870 941 895 947 086 535 1628 G121222 G137185

18.125-3 EXTENSION, Transfer Case Shift Lever			
ALL 230		1	931 944
18.125-4 PIN, Transfer Case Shift Lever			
ALL 230 (RHD)		. 1	933 087
18.125-5 PIN, Transfer Case Shift Lever Pin Retaining (Slotted)			
ALL 230 (RHD)	17.	1	G273337
18.125-6 INSULATOR, Transfer Case Shift Lever			
TRK 230 (RHD-Used With Remote Control Transmission)		1	931 503
18.126-1 ADAPTER, Transfer Case Shift Lever (Single Range)			
WAG 230 (LHD) TRK 230 (LHD)			935 542 935 541
18.126—2 LINK, Transfer Case Shift Lever (Single Range)			
ALL 230 (LHD-Left Side Of Transfer Case)		1	935 097
18.126-3 ATTACHING PARTS, Link To Adapter And Cross Shaft			
PIN, Cotter ALL 230 (LHD) WASHER, Plain ALL 230 (LHD)		2 2	G119117 G120394
18.126-4 BLOCK, Transfer Case Shift Lever Link To Cross Shaft Lever (Single Range	je)		
ALL 230 (LHD-Swivel Type)		1	930 922
18.126-5 ATTACHING PARTS, Swivel Block To Link			
NUT, Hexagon ALL 230 (LHD)	17.	2	G272123
18.127-1 LEVER, Transfer Case Shift Lever Shifting Link Cross Shaft (Single Range)		
WAG 230 (LHD)		1	935 096 936 888
18.127-2 ATTACHING PARTS, Lever To Cross Shaft		1	730 888
NUT, Hexagon ALL 230 (LHD)	17.	1	G120369
WASHER, Lock ALL 230 (LHD)		1	G120382 G120394
18.127-3 LINK, Transfer Case Shift Lever Shifting (Single Range)			
		1	935 500
18.127-4 ATTACHING PARTS, Link To Cross Shaft And Trunnion			
PIN, Cotter		2	G119117
WASHER, Plain ALL 230 (LHD)	17.	3	G120394
18.128-1 SEAL, Transfer Case Shift Lever (Boot)			
ALL 230 (LHD)		1	934 057 968 532
ALL 230 (RHD)		1	935 671
18.128-2 RETAINER, Transfer Case Shift Lever Seal			
ALL		1	968 533

18.128-3 ATTACHING PARTS, Retainer To Floor Pan			
SCREW, Tapping ALL	17.	5	G163618
18.128-4 GROMMET, Transfer Case Shift Lever			
WAG (Black) 230. WAG (Amber) 230. WAG (Blue) 230. WAG (Red) 230. WAG (Green) 230.	***************************************	1 1 1	961 844 961 842 961 841 964 318 961 843
18.128-5 ATTACHING PARTS, Grommet To Transmission Opening Cover Plate			
SCREW, Tapping ALL 230	17.	2	G162407
18.128-6 SEAL, Transfer Case Shift Lever			
ALL (Charcoal) 232-258-304-327-350-360 ALL (Marlin Blue) 232-258-304-327-350-360 ALL (President Red) 232-258-304-327-350-360 ALL (Rawhide) 232-258-304-327-350-360 18.128-7 RETAINER, Transfer Case Shift Lever		1 1 1	970 628 970 627 970 656 970 626
			074 004
ALL (Chrome) 232-258-304-327-350-360 (Painted) 232-258-304-327-350-360 (Painted) 232-258-304-327-350-360		1	976 924 968 533
18.128-8 ATTACHING PARTS, Retainer To Floor Pan			
SCREW, Tapping ALL 232-258-304-327-350-360	17.	5	G163618
18.129-1 LEVER ASSEMBLY, Transfer Case Shift Lever Shifting Trunnion (Single Ro	ange)		
ALL 230 (LHD-With One Pin)		1 1 A	930 914 934 460
18.129-2 ATTACHING PARTS, Lever Assembly To Bracket			
NUT, Hexagon. ALL 230 (LHD-With Two Pins). PIN, Cotter. ALL 230 (LHD-With One Pin). WASHER, Plain. ALL 230 (LHD-With One Pin). WASHER, Plain. ALL 230 (LHD-With Two Pins).	17. 17. 17. 17.	1 1 1	G442828 G137185 G120396 G120394
18.129-3 BRACKET, Transfer Case Shift Lever Shifting Trunnion Lever (Single Rang	e)		
ALL 230 (LHD)(Less Pin)			935 501 932 711
18.129-4 ATTACHING PARTS, Bracket To Transmission Extension			
BOLT, Hexagon ALL 230 (LHD) WASHER, Lock ALL 230 (LHD)	17. 17.	2	G122427 G120384
18.130—1 KNOB, Transfer Case Shift Lever			
ALL 230. ALL (Black) 232-327. ALL (Chrome) 232-327 ALL (White) Except 230		1	914 183 940 508 941 350 946 857
18.130-2 NUT, Transfer Case Shift Lever Knob			
ALL 232-258-304-327-350-360	Inustra	1 Bela	941 076

18.135-1 BRACKET, Transfer Case Shift Lever			
DUAL RANGE			
ALL (Length Between Center Of Holes Is 4.12") 230 TRK (Length Between Center Of Holes Is 6.09") 230 TRK (Length Between Center Of Holes Is 2.78") 230 ALL (Length Between Center Of Holes Is 3.34") 230 (RHD). TRK (Length Between Center Of Holes Is 6.09") 230 (RHD).]]]]	939 380 939 365 939 379 938 409 938 402
18.135-2 ATTACHING PARTS, Bracket To Transfer Case			
BOLT, Hexagon ALL	17.	2	G122320
18.135-3 ATTACHING PARTS, Bracket To Cover			
BOLT, Hexagon ALL WASHER, Lock ALL	17. 17.	4	G122027 G120214
18.135-4 ATTACHING PARTS, Bracket To Bellhousing			
NUT, Hexagon ALL	17.	_ 1	G271506
18.135-5 BRACKET, Transfer Case Shift Lever			
ALL 230 (LHD-Single Range)		341	939 368
18.135-6 ATTACHING PARTS, Bracket To Converter Housing (Left Side)			
BOLT, Hexagon ALL 230 (LHD) WASHER, Lock ALL 230 (LHD)	17. 17.	2 2	G122327 G120383
18.135-7 ATTACHING PARTS, Bracket To Converter Housing (Right Side)			
NUT, Hexagon ALL 230 (LHD) WASHER, Lock ALL 230 (LHD)	17. 17.	2 2	G271506 G120383
18.135-8 SPACER, Transfer Case Shift Lever Bracket (Single Range)			
ALL 230 (LHD-Between Bracket And Converter Housing)		1	933 487
18.136—1 LINK, Transfer Case Cross Shaft Lever To Shift Lever (Dual Range)			
WAG (Length Between Center Of Holes Is 7–1/8'') 230 TRK (Right Bend-Length Between Center Of Holes Is 7–3/4'') 230 TRK (Left Bend-Length Between Center Of Holes Is 7–3/4'') 230	275141.51	1	939 350 939 356 939 382
18.136-2 ATTACHING PARTS, Link To Cross Shaft And Shift Shaft			
PIN, Cotter ALL	17. 17.	2 2	G121222 G120394
18.137—1 LINK, Transfer Case Adjustable Shifting (Ball Joint)			
WAG 230 (LHD-Single Range) TRK 230 (LHD-Single Range) ALL 230 (LHD-Dual Range) ALL (4.88" Long) 230 (RHD) TRK (6.13" Long) 230 (RHD) TRK (10.62" Long) 230 (RHD)		1 1 1 1 1	932 714 930 917 931 583 933 106 934 009 934 107
18.137-2 ATTACHING PARTS, Link To Cross Shaft			

1 G271193

18.137-3 LINK, Transfer Case Adjustable Shifting (Threaded)			
ALL (2.94" Lonq) 230 (Dual Range) ALL (4.44" Lonq) 230 (Dual Range) ALL (8.66" Long) 230 (Dual Range)		1 1 1	930 377 930 490 932 169
18.137-4 ATTACHING PARTS, Link To Shifting Plate			
PIN, Clevis ALL 230 (Dual Range) PIN, Cotter ALL 230 (Dual Range)	17.	1	339 043 G119117
18.137-5 NUT, Transfer Case Adjustable Link (Jam)			
ALL	17.	1	G124925
18.140-1 PLATE, Transfer Case Shift Lever Shifting			
ALL 230 (Single Range) ALL 230 (Dual Range)		2 2	932 459 929 796
18.140-2 ATTACHING PARTS, Plates To Rod			
PIN, Clevis ALL 230 PIN, Cotter ALL 230	17.	1	339 043 G119117
18.141-1 LINK AND PIN, Transfer Case Shifting Lever			
ALL 230 (Dual Range)		1	934 461
18.141-2 ATTACHING PARTS, Link And Pin To Shifting Lever Link			
PIN, Cotter ALL 230 (Dual Range) WASHER, Plain ALL 230 (Dual Range)	17. 17.	2 4	G119117 G120393
18.142—1 LINK, Transfer Case Shifting Lever (Lower)			
ALL 230 (Dual Range)		1	934 551
18.143-1 SHAFT, Transfer Case Shifting Linkage Cross			
ALL 230 (LHD-Single Range) ALL 230 (Dual Range-Pin Faces Inside) ALL 230 (Dual Range-Pin Faces Outside)		1 1	930 916 932 681 932 704
18.143-2 ATTACHING PARTS, Shaft To Flywheel Housing			
BOLT, Hexagon ALL 230 (Dual Range) WASHER, Lock ALL 230 (Dual Range)	17. 17.	3	G122267 G120383
18.143-3 ATTACHING PARTS, Cross Shaft To Transmission Extension			
PIN, Cotter ALL 230 (LHD-Single Range) WASHER, Plain ALL 230 (LHD-Single Range)	17. 17.	1 2	G137185 G131016
18.143-4 SPACER, Transfer Case Support Bracket			
ALL 230 (Single Range)			
TRK 230 (Dual Range)	•	1	
TRK 230 (Dual Range)		1	

18.144-2 ATTACHING PARTS, Bracket To Transfer Case			
BOLT, Hexagon ALL 230 (RHD)	17.	1	G180125
18.144-3 TRUNNION, Transfer Case Shift Lever Lower		. 61	
ALL 230 (RHD)		1	933 103
18.144-4 TRUNNION, Transfer Case Shift Lever Upper			
ALL 230 (RHD)		1	932 623
18.144-5 ATTACHING PARTS, Upper Trunnion To Bracket			
PIN, Clevis ALL 230 (RHD) PIN, Cotter ALL 230 (RHD) WASHER, Plain ALL 230 (RHD)	17. 17.	1	932 622 G119117 G120394
18.144-6 ATTACHING PARTS, Upper Trunnion To Shifting Link			
SPACER ALL 230 (RHD)(3/8" Thick) SPACER ALL 230 (RHD)(9/16" Thick) PIN, Clevis ALL 230 (RHD) PIN, Cotter ALL 230 (RHD)		1	932 625 933 476 932 616 G119117
18.144-7 LINK, Transfer Case Shift Lever Yoke			
ALL 230 (RHD)		1.0	932 621
18.150-1 CASE, Transfer Case Shift Lever Control			
ALL 232-258-304-327-350-360		1	943 512
18.150-2 BEARING, Transfer Case Shift Lever Control Case Shift Rod			
ALL 232-258-304-327-350-360.		4	940 208
18.152-1 RETAINER AND PIN, Transfer Case Shift Lever (Fulcrum Ball)			
ALL 232-258-304-327-350-360		1	940 676
18.152-2 ATTACHING PARTS, Retainer And Pin To Control Case			
SCREW, Cap ALL 232-258-304-327-350-360 WASHER, Lock ALL 232-258-304-327-350-360		4	940 694 G120380
18.152-3 RETAINER, Transfer Case Shift Control Retainer And Pin (Shim)			
ALL 232-258-304-327-350-360		- 1	940 914
18.152-4 COVER, Transfer Case Shift Lever Control Case Dust			
ALL 232-258-304-327-350-360		1	940 738
18.152-5 COVER, Transfer Case Shift Lever Control Case Bottom (Incl. Fitting)			
ALL 232-258-304-327-350-360. 91		1	998 552
18.152-6 ATTACHING PARTS, Bottom Cover To Control Case			
BOLT, Hexagon ALL 232-258-304-327-350-360(3/8" Long) BOLT, Hexagon ALL 232-258-304-327-350-360(1/2" Long) WASHER, Lock ALL 232-258-304-327-350-360(1/2" Long)		4 4 4	G121797 G123316 G120380
18.152-7 GASKET, Transfer Case Shift Lever Control Case Bottom Cover			
ALL 232-258-304-327-350-360		1	940 223

18.152-8 FITTING, Transfer Case Shift Lever Control Case Bottom Cover Grease			
ALL 232-258-304-327-350-360	17.	1	G271287
18.160-1 ROD, Transfer Case Shift Control (4WD And Neutral)			
ALL 232-258-327 (Used With Rod Type Link) ALL 232-258-304-350-360 (Used With Flat Type Link)		1	940 209 947 654
18.160-2 PAWL, Transfer Case Shift Control Rod (4WD And Neutral)			
ALL 232-258-304-327-350-360	G 10 1015	1	940 903
18.160-3 SCREW, Transfer Case Shift Control Rod Pawl Set			
		1	940 239
18.165—1 ROD, Transfer Case Shift Control (Direct And Low Range)			
ALL 232-258-327-360 (Used With Rod Type Link) ALL 232-258-304-350 (Used With Flat Type Link)		1	944 945 947 655
18.165-2 SPRING, Transfer Case Shift Control Rod Torsion (Direct And Low Range)			
ALL 232-258-304-327-350-360 (1972 And Prior)		1	944 938 535 1635
18.165-3 ROD, Transfer Case Shift Control Rod Torsion Spring Retaining			
ALL 232-258-304-327-350-360	J	1	943 513
18.165-4 ATTACHING PARTS, Rod To Control Case			
CLIP, Push-On ALL 232-258-304-327-350-360	l	2	940 565
18.165-5 ROD KIT, Transfer Case Shift Control (Direct And Low Range)			
ALL 232-258-304-327-350-360		17	945 447
18.167-1 SPRING, Transfer Case Shift Control Case Anti-Rattle			
ALL 232-258-304-327-350-360	AARLORIA	1	947 097
18.170-1 LINK, Transfer Case Shift Control Rod			
TRK (Length Between Center Of Holes Is 1-1/2") 232 (WST) TRK (Length Between Center Of Holes Is 2") 232 (WST) ALL (Length Between Center Of Holes Is 23/32") 232-258-304-350-360 (WST). TRK (Length Between Center Of Holes Is 5-3/4") 232-304-360 (W4ST). ALL (Length Between Center Of Holes Is 11-5/64") 232-258 (WAT). ALL (Length Between Center Of Holes Is 5") 232-258-304-350-360 (WAT). ALL (Length Between Center Of Holes Is 11-9/16") 258 (WAT). TRK (Length Between Center Of Holes Is 3-11/16") 304-350-360 (W4ST). ALL (Length Between Center Of Holes Is 6-7/8") 304-360 (WAT). WAG (Length Between Center Of Holes Is 4-1/4") 327 (W4ST).		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	940 309 948 203 948 159 940 310 940 311 948 156 535 0603 947 701 999 079 940 312
ALL (Length Between Center Of Holes Is 8–3/32") 327 (WAT)		2	940 313
Li, Bartom Goven Le Central Cuse			C120002
PIN, Clevis ALL 232-258-304-327-350-360	17.	4	G138083 G112726

18.175-1 TUBE, Transfer Case To Shift Control Case Support			
ALL 232-258-327 (WST)(5-11/16" Long)		1	940 224 948 158
TRK 232 (WST-Used With T89 Transmission) (7-3/16" Long)		1	940 273 948 219
TRK 232-258-304-360 (W4ST)(11-1/2" Long)		1	940 219
ALL 232 (WAT)(16-3/4" Long)		j	940 290
TRK 258-350 (W4ST)(9-7/16" Long)		1	947 700
ALL 258 (WAT)(17-1/8" Long)		1	0-0 0000
ALL 304-350-360 (WAT)(10-11/16" Long)		1	948 155
ALL 304-360 (WAT)(12-1/2" Long) TRK 327 (W4ST)(10" Long)]	999 080
ALL 327 (WAS1)(10 Long)		1	, .0 2, 0
ALL 327 (MAT)(10-0/4 Long)			940 276
18.175-2 ATTACHING PARTS, Support Tube To Transfer And Control Case			
ALL 232-258-304-327-350-360			
18.176-1 LAMP KIT, Transfer Case Indicator			
ALL 230 (Extra Light-Dual Range)			937 261
ALL 230 (Extra Light-Single Range)			937 262
ALL 232–327(Incl. 4 Lights)			948 034
ALL 232-327(Incl. "2WD" And "4WD LOW" Housings)			941 150
ALL 232-327(Incl. "4WD HIGH" And "NEUTRAL" Housings)			948 033
18.176-2 HOUSING, Transfer Case Indicator Lamp			
ALL ("NEUTRAL") 230		1	961 393
ALL ("NEUTRAL") 232–327 (LFC)		1	970 660
ALL ("4WD LOW") 230		1	961 394
ALL ("4 WHEEL DRIVE LOW") 232-327 (LFC)		1	970 661
ALL ("4 WHEEL DRIVE") 230		1	961 395
ALL ("4 WHEEL DRIVE HIGH") 232–327 (LFC)		1	970 662
ALL ("2 WHEEL DRIVE") 230		1	961 369
ALL WFC		1	970 663 969 202
			909 202
18.176-3 ATTACHING PARTS, Housing To Panel			
SCREW, Tapping ALL LFC			G163158
18.176-4 BRACKET, Transfer Case Indicator Lamp To Panel			
ALL (2 Light)		1	938 998
ALL (4 Light)		1	938 999
18.176-5 ATTACHING PARTS, Bracket To Panel			
SCREW, Tapping ALL	17.	1	G160684
NUT, Hexagon ALL		1	G271184
18.176-6 RELAY, Transfer Case Indicator Lamp			
ALL			
18.176-7 ATTACHING PARTS, Relay To Panel reference of the state and send an			
SCREW, Tapping ALL	17.	2	G188749
NUT, "J" ALL		2	938 905
18.176-8 SWITCH, Transfer Case Indicator Lamp Toggle (On Panel)			
ALL	SECV. ENVISION	1	934 093

18.176-9 HARNESS, Transfer Case Indicator Lamp (Body)			
ALL 230(Incl. 4 Sockets) ALL 230(Incl. 2 Sockets) WAG 230 (WAT)(Incl. 1 Socket) ALL 232-327 (LFC)(Incl. 4 Sockets) ALL 232-327 (LFC)(Incl. 2 Sockets) WAG WFC(Incl. 4 Sockets)		1 1 1 1 1	934 167 936 198 933 796 941 122 941 121 941 126
18.176-10 HARNESS, Transfer Case Indicator Lamp (Frame)			
ALL (Dual Range-Lamps To Limit Switch) 230		1 1 1 1	934 166 938 992 936 199 938 991
18.176-11 HARNESS, Transfer Case Indicator Lamp (Instrument Panel)			
ALL (Relay To Switches) 232–327–350		1	941 124 944 796
18.176-12 ATTACHING PARTS, Harness To Crossmember			
CLIP, Closed ALL CLIP, Flange ALL SCREW, Tappinq ALL NUT, Hexagon ALL	17. 17. 17.	1 1 1	G120522 945 201 G271166 G159920
18.176—13 BULB, Transfer Case Indicator Lamp			
ALL	17.	AR	G131282
18.177—1 SWITCH, Transfer Case Indicator (Shift Rail)			
ALL	•••••	1	934 396
18.177-2 SWITCH, Transfer Case Indicator Limit			
ALL (HI)		1	934 076 933 545
18.177-3 HOLDER, Transfer Case Indicator Limit Switch			
ALL		AR	933 544
18.177—4 NUT, Transfer Case Indicator Limit Switch Jam			
ALL		AR	934 075
18.185-1 INSULATOR, Transfer Case			
ALL 230-232-258-327		1	926 671
18.185—2 SNUBBER, Transfer Case Insulator			
ALL 230-232-258-327	* * * * * *	1	801 042
18.185—3 ATTACHING PARTS, Snubber And Insulator To Transfer Case			
BOLT, Hexagon ALL 230-232-258-327 NUT, Hexagon ALL 230-232-258-327 WASHER, Lock ALL 230-232-258-327	17. 17.	1 1 1	A 147 G120371 G120384

18.185-4 SPACER, Transfer Case And Transmission Insulator			
TRK 327 (W4ST)(5-1/2" Long-1" Wide)		1	941 493
18.185-5 ATTACHING PARTS, Spacer To Crossmember			
BOLT, Hexagon ALL 327 (W4ST) (3/16"-16 x 1-1/8") BOLT, Hexagon ALL 327 (W4ST) (3/8"-16 x 1") WASHER, Special ALL 327 (W4ST) SCREW, Cap TRK 350 (W4ST)	17.	2 2 1 2	800 229 G455170 805 942 948 466
18.190-1 BRACKET, Transfer Case Insulator Support ("L" Shape)			
TRK 230 (WST). TRK 230 (W4ST) TRK 230 (WHT). TRK 232-327 (WST) ALL 232-304-350-360 (WHT) TRK 327 (W4ST).		1 1 1 1 1	928 358 928 475 930 774 940 188 940 188 941 683
18.190-2 ATTACHING PARTS, Bracket To Transfer Case			
BOLT, Hexagon TRK 230-232-327(3/8" Long) BOLT, Hexagon ALL 232-258-327-350(1/2" Long) BOLT, Hexagon TRK 327-350(2-1/2" Long) WASHER, Lock TRK 230-232-327-350	17. 17. 17. 17.	2 1 2 2	G122246 G124378 G122320 G120383
18.190—3 ATTACHING PARTS, Support Bracket Bolt To Insulator			
NUT, Hexagon ALL 232-258-327 WASHER, Plain ALL 232-258-327	17.	1 2	G442832 940 164
18.190-4 SPACER, Transfer Case Torque Snubber (Tubing)			
ALL 232-327-350(2-1/8" Long)		1	940 395 940 161
18.190-5 SPACER, Transfer Case Support Bracket			
TRK 232-258-327-350		.1	931 375
18.192-1 SHIELD, Transfer Case Torque Reaction Support			
ALL 230-232-327		1	933 636
18.192—2 ATTACHING PARTS, Shield To Support			
BOLT, Hexagon ALL 230-232-327 WASHER, Plain ALL 230-232-327	17.	1	G124378 940 164
18.193—1 ADAPTER, Transfer Case And Transmission Mount			
ALL 304-360 (WHT-1971/1972) ALL 350 (WHT) ALL 360 (WHT-LQT-1973)		1 1	998 705 948 080 998 705
18.193-2 ATTACHING PARTS, Adapter To Transmission			
BOLT, Hexagon ALL 304-360 (WHT-1971/1972)(1" Long). BOLT, Hexagon ALL 304-360 (WHT-1971/1972)(7/8" Long) BOLT, Hexagon ALL 350 (WHT)(3/4" Long). BOLT, Hexagon ALL 350 (WHT)(1" Long). BOLT, Hexagon ALL 360 (WHT-LQT-1973)(7/8" Long). BOLT, Hexagon ALL 360 (WHT-LQT-1973)(1" Long). WASHER, Lock ALL 304-360 (WHT-1971/1972)(7/16" I.D.) WASHER, Lock ALL 350 (WHT)(7/16" I.D.) WASHER, Lock ALL 350 (WHT)(3/8" I.D.) WASHER, Lock ALL 360 (WHT-LQT-1973).	17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 2 2 2 4 2 2 4	G120122 G180144 G180143 G180122 G180144 G180122 G120382 G120383 G120382 G120382

18.196-1 BRACKET, Transfer Case And Transmission Support Plate Insulator			
WAG 232 (WHT-1969 And Prior)	e	1	940 117
TRK 232 (WHT-1969 And Prior)		1	941 616
ALL 232 (WHT-1970/1971)		1	940 117 941 616
ALL 258 (WHT-1970/1971)(Incl. Notch Cutout)		i	940 116
ALL 258 (WHT-1972/)(Less Notch Cutout)		1	535 0573
ALL 258 (WHT-1972/)(Incl. Notch Cutout)		1	535 0574
18.196-2 ATTACHING PARTS, Bracket To Plate And Crossmember			
BOLT, Hexagon ALL 232-258 (WHT)(7/8" Long)	17.	8	G120758
BOLT, Hexagon ALL 232-258 (WHT)(1-1/8" Long)	17.		G123534
NUT, Hexagon ALL 232-258 (WHT) WASHER, Lock ALL 232-258 (WHT)	17. 17.	8	G120369
18.197-1 INSULATOR, Transfer Case (Plate And Bracket)		(Thy	G120382
ALL 230			000 005
ALL 230	21.300.0	1	939 995 948 621
ALL 232-258-304-360 (W4ST)(Less Stud)		1	939 994
ALL 232-258-304-360 (W4ST)(Incl. Stud)		1	939 995
ALL 232 (WAT) ALL 232-258 (WAT)		1	941 634
ALL 232-258 (WAT)		1	939 995 137 0910
ALL 304–360 (WAT)(WST)(Incl. Stud)		i	948 621
ALL 327 (WST)	1.1.1.1.	1	939 995
ALL 350		1	948 621
18.197-2 ATTACHING PARTS, Insulator Plate To Crossmember			
BOLT, Hexagon ALL 232 (WAT)	17.	2	G120213
NUT, Hexagon ALL 232 (WAT)	17.	2	G120368
		2	6120300
WASHER, Lock ALL 232 (WAT)		2	G120214
WASHER, Lock ALL 232 (WAT)	17.	2	
WASHER, Lock ALL 232 (WAT)	17.	2	
WASHER, Lock	17. 17. 17.	2 2 2	G120214 G120758 G120369
WASHER, Lock ALL 232 (WAT). 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT). NUT, Hexagon ALL 232 (WAT). WASHER, Lock ALL 232 (WAT).	17. 17. 17. 17.	2 2 2 2	G120214 G120758 G120369 G120382
WASHER, Lock ALL 232 (WAT). 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT). NUT, Hexagon ALL 232 (WAT). WASHER, Lock ALL 232 (WAT). WASHER, Special ALL 232 (WAT).	17. 17. 17.	2 2 2 2	G120214 G120758 G120369 G120382
WASHER, Lock	17. 17. 17. 17.	2 2 2 1	G120214 G120758 G120369 G120382 805 942
WASHER, Lock	17. 17. 17. 17.	2 2 2 1	G120214 G120758 G120369 G120382 805 942
WASHER, Lock	17. 17. 17. 17. 17.	2 2 2 1	G120214 G120758 G120369 G120382 805 942 G271501 805 942
WASHER, Lock ALL 232 (WAT). 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT). NUT, Hexagon ALL 232 (WAT). WASHER, Lock ALL 232 (WAT). WASHER, Special ALL 232 (WAT). 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232-258 (WST). WASHER, Special ALL 230. WASHER, Special ALL 232-258 (WAT)(W4ST).	17. 17. 17. 17.	2 2 2 1	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942
WASHER, Lock ALL 232 (WAT) 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232-258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232-258 (WAT)(W4ST) WASHER, Special ALL 232 (WST)	17. 17. 17. 17. 17.	2 2 2 1	G120214 G120758 G120369 G120382 805 942 G271501 805 942
WASHER, Lock ALL 232 (WAT) 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232-258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 230	17. 17. 17. 17. 	2 2 2 1	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942 805 942
WASHER, Lock ALL 232 (WAT) 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232-258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 232-258 (WST)	17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 2 3	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942 G120382 G120382 G120383
WASHER, Lock ALL 232 (WAT). 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT). NUT, Hexagon ALL 232 (WAT). WASHER, Lock ALL 232 (WAT). WASHER, Special ALL 232 (WAT). 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232-258 (WST). WASHER, Special ALL 230. WASHER, Special ALL 232-258 (WAT)(W4ST). WASHER, Special ALL 230. WASHER, Lock ALL 230. WASHER, Lock ALL 230. WASHER, Lock ALL 232-258 (WAT)(W4ST). WASHER, Lock ALL 232-258 (WST).	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 2 2 1 1 2 2 2 2 2 2 2 3 2 2 2 2 2	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942 G120382 G120382 G120383 G120382
WASHER, Lock ALL 232 (WAT) 18.197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18.197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232–258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232–258 (WAT)(W4ST) WASHER, Lock ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 232–258 (WAT)(W4ST) WASHER, Lock ALL 232–258 (WST)	17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 2 3	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942 G120382 G120382 G120383 G120382 932 291
WASHER, Lock ALL 232 (WAT) 18.197-3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232-258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232-258 (WAT)(W4ST) WASHER, Special ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 232-258 (WST) SPACER ALL 230 SPACER ALL 232-258 (WAT) BOLT, Hexagon ALL 230 .(3/4" Long) ALL	17. 17. 17. 17 17. 17. 17. 17. 17	2 2 2 1 1 2 2 2 2 3 3 2 1	G120214 G120758 G120369 G120382 805 942 G271501 805 942 805 942 G120382 G120382 G120383 G120382
WASHER, Lock ALL 232 (WAT) 18.197-3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) NUT, Hexagon ALL 232-258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232-258 (WAT)(W4ST) WASHER, Special ALL 327 (WST) WASHER, Lock ALL 230 WASHER, Lock ALL 232-258 (WAT)(W4ST) WASHER, Lock ALL 232-258 (WST) WASHER, Lock ALL 232-258 (WST) WASHER, Lock ALL 232 (WST) WASHER, Lock ALL 230 (WST) SPACER ALL 230 (WST) SPACER ALL 230 (WST) BOLT, Hexagon ALL 230 (MAT) (Long) BOLT, Hexagon ALL 230 (MAT) (Long)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 3 3 2 1 1 2 2 2	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382
WASHER, Lock ALL 232 (WAT) 18. 197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexagon ALL 232 (WAT) NUT, Hexagon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18. 197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexagon ALL 232–258 (WST) WASHER, Special ALL 232–258 (WAT)(W4ST) WASHER, Special ALL 232–258 (WAT)(W4ST) WASHER, Lock ALL 230 WASHER, Lock ALL 232–258 (WST) WASHER, Lock ALL 232–258 (WST) WASHER, Lock ALL 230 SPACER ALL 230 BOLT, Hexagon ALL 230 BOLT, Hexagon ALL 230 ALL 230 (1-1/4" Long) BOLT, Hexagon	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 3 2 1 1 2 2 3 3	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382
WASHER, Lock ALL 232 (WAT) 18. 197–3 ATTACHING PARTS, Insulator Bracket To Crossmember BOLT, Hexaqon ALL 232 (WAT) NUT, Hexaqon ALL 232 (WAT) WASHER, Lock ALL 232 (WAT) WASHER, Special ALL 232 (WAT) 18. 197–4 ATTACHING PARTS, Insulator To Transmission NUT, Hexaqon ALL 232–258 (WST) WASHER, Special ALL 230 WASHER, Special ALL 232–258 (WAT)(W4ST) WASHER, Special ALL 230 WASHER, Lock ALL 230 WASHER, Lock ALL 232–258 (WAT)(W4ST) WASHER, Lock ALL 232–258 (WST) WASHER, Lock ALL 232–258 (WST) WASHER, Lock ALL 230 SPACER ALL 230 SPACER ALL 230 BOLT, Hexaqon ALL 230 BOLT, Hexaqon ALL 230 BOLT, Hexaqon ALL 232–258 (WAT)(W4ST)	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 3 3 2 1 1 2 2 2	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382 G120382 G120383 G120382 932 291 932 291 G122119 G122145 G180146 G451976
18. 197-3 ATTACHING PARTS, Insulator Bracket To Crossmember	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 2 3 2 1 1 2 2 3 2 2	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382
18.197-3 ATTACHING PARTS, Insulator Bracket To Crossmember	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 2 1 1 2 2 2 3 2 1 1 2 2 2 3 2 2 2	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382 G120382 G120382 G120383 G120382 932 291 932 291 G122119 G122145 G180146 G451976
18. 197-3 ATTACHING PARTS, Insulator Bracket To Crossmember	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 2 1 1 2 2 2 2 3 2 1 1 2 2 3 2 2	G120214 G120758 G120369 G120382 805 942 805 942 805 942 805 942 G120382 G120382 G120383 G120382 932 291 932 291 G122119 G122145 G180146 G451976

18.197-5 ATTACHING	PARTS,	Insulator To Crossmember			
NUT, Hexagon NUT, Hexagon NUT, Hexagon NUT, Lock SPACER WASHER, Plain WASHER, Lock WASHER, Lock WASHER, Lock BOLT, Hexagon BOLT, Hexagon STUD STUD	ALL	230. 232-258 (WST-1972 And Prior) 232-258 (W4ST)(WAT). 258 (WST-1973) 350. 304-360 (W4ST) 304-360 (WAT-1971/1972)(WST-1971/1972) 360 (WAT-1973)(WST-1973) 232-258 (WAT). 304-360 (W4ST) 230. 232-258 (W4ST)(WAT). 327 (WST) 230. 232-258 (WAT). 230. 232-258 (WAT). 330. 232-258 (WAT). 330. 332-258 (WAT). 330. 332-258 (WAT). 330. 332-258 (WAT). 330.	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2	G120377 G272712 G120369 G9413215 G272712 G442828 G272712 G9413215 805 942 G120394 G120382 G120382 G120382 G120382 G179837 G9409112 940 184 948 622
18.197-6 ATTACHING	PARTS,	Insulator To Transmission Bracket			
BOLT, Hexagon WASHER, Lock		350 350	17. 17.	3	G180146 G120383
18.200-1 BRACKET, 1	Transfer	Case Torque Reaction			
ALL 258-360 (WST-19) ALL 258-304-360 (WAT-19) ALL 304-360 (WST-19) ALL 304-360 (WST-19) ALL 304-360 (WAT-19) TRK 350 (W4ST) ALL 360 (WHT-LQT-1)	73) T) 71) 72) 72 And F	nd Prior)	10	1 1 1 1 1	535 0741 998 648 948 187 535 0741 998 648
18.200-2 ATTACHING	PARTS,	Bracket To Transfer Case Or Transmission			
BOLT, Hexaqon BOLT, Hexaqon BOLT, Hexaqon BOLT, Hexaqon BOLT, Hexaqon BOLT, Shoulder WASHER, Lock WASHER, Lock WASHER, Lock WASHER, Lock WASHER, Plain INSULATOR NUT, Hexaqon NUT, Hexaqon NUT, Hexaqon	ALL	232-258-304-350-360 (WST) 304-350-360 (WHT-1972 And Prior) 258-304-350-360 (W4ST) 360 (WHT-LQT) 360 (WHT-WQT) 350 (W4ST) 232-258-304-350-360 (1972 And Prior) 360 (WHT-LQT) 360 (WHT-LQT) 360 (WHT-WQT) 350 (W4ST) 350 (W4ST) 232-258-304-350-360 (WST-1972 And Prior) 360 (WST-1973)	17. 17. 17. 17. 17. 17. 17. 17.	3 2 2 2 2 1 2 3 2 2 1 2 1 2 1 2 1 1 2 1	G180146 G180143 G180144 G180022 948 465 G120383 G120383 G120377 941 399 945 266 G442828 G271501 G271501
18.200-3 ATTACHING	PARTS,	Bracket To Crossmember			
INSULATOR. STUD. WASHER, Plain. WASHER, Plain. WASHER, Plain. NUT, Lock.	ALL ALL ALL ALL ALL	232-258 (WST)(W4ST) 232-258 (WST)(W4ST) 232-258 (WST)(W4ST)(3/8''I.D.) 232-258 (WST)(W4ST)(.406''I.D.) 232-258 (WST)(W4ST)(.516''I.D.) 232-258 (WST)(W4ST)	17.	2 1 2 1 1 2	945 266 947 213 G120394 945 269 941 399 G442828

18.200-4 ATTACHING PARTS, Bracket To Insulator			
BOLT, Hexagon ALL 360 (WHT-WQT) NUT, Lock ALL 360 (WHT-WQT) 18.205—1 PLATE, Transfer Case And Transmission Support	17. 17.	1	G181635 G442828
ALL 327 (WHT) ALL 232-258 (WHT-1971 And Prior). ALL 232-258 (WHT-1972). ALL 258 (WHT-1973).		1 1 1 1	940 118 940 115 535 0575 535 0575
18.205-2 ATTACHING PARTS, Plate To Transmission And Insulator			
NUT, Hexagon ALL 327 (WAT) WASHER, Lock ALL 327 (WAT) BOLT, Hexagon ALL 327 (WAT)	17. 17. 17.	4 4 4	G120369 G120382 G120758
18.210—1 INSULATOR, Transfer Case And Transmission Torque Reaction (Round)			
ALL		2	945 266
18.210—2 ATTACHING PARTS, Insulator To Transfer Case			
STUD ALL WASHER, Plain ALL (13/32" I.D.) WASHER, Plain ALL (17/32" I.D.) WASHER, Plain ALL 360 (WHT-WQT) WASHER, Plain ALL 360 (WHT-WQT)(13/32" O.D.) NUT, Lock ALL	17.	1 1 2 1 1 2	947 213 945 269 941 399 400 1104 945 269 G442828
18.210-3 SUPPORT, Transfer Case And Transmission To Insulator			
ALL 327 (WAT)		1	940 399
18.210-4 ATTACHING PARTS, Support To Transmission			
BOLT, Hexagon ALL 327 (WAT) WASHER, Lock ALL 327 (WAT)			G122279 G120382
18.210-5 PLATE, Transfer Case And Transmission Reinforcing (1" x 2.62")			
ALL 232-258 (WHT-1970/)		1	998 715
18.500-1 TRANSFER CASE ASSEMBLY (Quadra Trac)			
ALL		1	535 0735
18.500-2 ATTACHING PARTS, Transfer Case To Transmission			
BOLT, Hexagon ALL	17.	4	G180148
18.500-3 GASKET, Transfer Case To Transmission (Quadra Trac)			
ALL		1	998 315
18.500-5 LUBRICANT (Quadra Trac)			
ALL (8 Oz.)		1	812 3004
18.510-2 TRANSFER CASE AND PIN ASSEMBLY (Quadra Trac)			
ALL		1	812 2386

18.510-3 COVER, Transfer Case (Quadra Trac)			
ALL		1	812 2388
18.510-5 ATTACHING PARTS, Transfer Case To Transfer Case Cover			
BOLT, Hexagon ALL BOLT, Hexagon ALL	17. 17.	7	G9419690
BOLT, Hexagon ALL	17.	MEAT	G179840
ALL		,	010 0000
18.510-10 PLUG, Transfer Case Drain (Quadra Trac)	Mounts		812 2389
	17		0.444577
The state of the s	17.	Jan.	G444577
18.515-1 COVER, Power Take-Off Transfer Case Cover (Quadra Trac)			
ALL		1	812 2407
18.515-2 ATTACHING PARTS, Power Take-Off Cover To Transfer Case Cover			
BOLT, Hexagon ALL	17.	1	G179838
BOLT, Hexagon ALL BOLT, Hexagon ALL	17. 17.	2	G179847 G179814
WASHER ALL	17.	2	G120214
18.515—3 RING, Power Take-Off Cover To Transfer Case Cover Sealing (Quadra Trac)	6, 3900		
ALL		1	812 2406
18.515-6 PLUG, Transfer Case Cover Filler (Quadra Trac)			
ALL	17.	1	G444592
18.515-9 PLUG, Transfer Case Cover Magnetic (Quadra Trac)			
ALL		1	318 2340
18.515-10 TUBE, Transfer Case Oil (Quadra Trac)			
ALL		1	812 2405
18.515-11 PLUG, Transfer Case Cover Oil Tube (Quadra Trac)			
ALL		1	812 2999
18.520-1 SPROCKET, Drive (Quadra Trac)			e - 3-41 £ 8
ALL		1	812 2400
18.520-2 HUB, Drive (Quadra Trac)	G 18-21 -1	144	
ALL		1	012 2401
18.520-3 SLEEVE, Drive (Quadra Trac)	Jacked C	.00	812 2401
		,	010 0400
ALL		940	812 2403
18.520-5 SNAP RING, Drive Sleeve To Drive Hub (Quadra Trac)			
ALL		1	812 2711

18.520-7 BEARING, Drive Sprocket Front (Quadra Trac)			
ALL		1	812 2390
18.520-9 SEAL, Transfer Case Oil (Quadra Trac)			
ALL	Ø	2	812 2404
18.520-11 WASHER, Thrust (Quadra Trac)			
ALL	CHEXT 13	1	812 2710
18.520-13 BEARING, Drive Sprocket Rear (Quadra Trac)	- 45		0.2 2770
ALL		1_	812 2389
18.530-1 CHAIN, Drive (Quadra Trac)			
ALL			
18.540-1 SHAFT, Front Output (Quadra Trac)			
The state of the s			
ALL		1	812 2393
18.540-3 WASHER, Front Output Shaft Thrust (Quadra Trac)			
ALL	·	1	812 2412
18.540-5 SNAP RING, Bearing Inner (Quadra Trac)			
ALL		2	812 2396
18.540-7 SNAP RING, Bearing Outer (Quadra Trac) (Sec.) Bearing Outer (Quadra Trac)			
ALL (. 060 Thick)		1	812 2396 812 2397
ALL (.067 Thick)	1		812 2402
ALL (.070 Thick)		1	812 2411
18.540-9 BEARING, Output Shaft Annular (Quadra Trac)			
ALL		2	812 2412
18.545-1 DIFFERENTIAL ASSEMBLY (Quadra Trac)			
Case Cover Oil-Loise (Goodly-Tree)		943	9 17-272.8
ALL		1	812 2394
18.545—2 BEARING, Differential Needle (Quadra Trac)			
ALL	18.520	2	812 2390
18.550-1 SHAFT, Rear Output (Quadra Trac)			
		. 188	010,0000
ALL		1	812 2398
18.550-3 HUB, Lockup Coupling (Quadra Trac)			
ALL			812 2709
18.560-1 COVER, Shift Fork Vent (Quadra Trac)			
ALL			
The life is a second of the se		1	012 3022

18.560-2 ATTACHING PARTS, Vent Cover			
BOLT ALL	17.	2	G172431
18.560-3 GASKET, Vent Cover (Quadra Trac)			
ALL		1	812 3023
18.560-4 BREATHER ASSEMBLY (Quadra Trac)			
ALL		1	812 2991
18.565-1 CONTROL, Diaphragm (Quadra Trac)			
ALL		1	812 2991
18.565-2 "O" RING, Diaphragm Control (Quadra Trac)			
ALL		1	812 3024
18.565-3 RING, Retaining Diaphragm Control To Shift Fork (Quadra Trac)			
ALL CALLED			
18.565-4 SHIFT FORK (Quadra Trac)			
ALL		1	812 3026
18.565-5 SHOE, Shift Fork (Quadra Trac)			
ALL			
18.565-6 BALL, Poppet (Quadra Trac)			
ALL			
18.565-7 SPRING, Poppet (Quadra Trac)			
ALL		1	812 3027
		1	812 3027
ALL	Tan an	1	812 3027
18.565-8 PIN, Diaphragm Control Dowel (Quadra Trac)	17.	1	812 3027
ALL 18.565-8 PIN, Diaphragm Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac) ALL	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	812 3027 G110409 535 1145
ALL 18.565-8 PIN, Diaphragm Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac)	17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	812 3027 G110409 535 1145
ALL 18.565-8 PIN, Diaphraam Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft ALL	17. 1 annualle	1 1 1 1 2	812 3027 G110409 535 1145
ALL 18.565-8 PIN, Diaphraam Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY. Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft	17. 1 annualle	1 1 1 1 2	812 3027 G110409 535 1145
ALL 18.565-8 PIN, Diaphraam Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft ALL 18.570-3 NUT, Transfer Case Yoke To Output Shaft ALL	17. 1 man and the control of the co	1 1 2 2	812 3027 G110409 535 1145 A 1028
ALL 18.565-8 PIN, Diaphraam Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft ALL 18.570-3 NUT, Transfer Case Yoke To Output Shaft	17. 1 man and the control of the co	1 1 2 2	812 3027 G110409 535 1145 A 1028
ALL 18.565-8 PIN. Diaphragm Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY. Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft ALL 18.570-3 NUT. Transfer Case Yoke To Output Shaft ALL 18.570-4 SEAL. Output Shaft Oil (Quadra Trac)	17. 1 man and a	1 1 2 2 2 2	812 3027 G110409 535 1145 A 1028
ALL 18.565-8 PIN, Diaphragm Control Dowel (Quadra Trac) ALL 18.570-1 YOKE ASSEMBLY, Transfer Case To Universal Joint Front (Quadra Trac) ALL 18.570-2 WASHER, Transfer Case Yoke To Output Shaft ALL 18.570-3 NUT, Transfer Case Yoke To Output Shaft ALL 18.570-4 SEAL, Output Shaft Oil (Quadra Trac)	17. Industry ATTHU	1 1 2 2 2	812 3027 G110409 535 1145 A 1028 801 367 535 1142

18.570-6 "O" RING, Output Shaft Front And Rear (Quadra Trac)				
ALL	18.025	2	933 726	
18.575—1 YOKE ASSEMBLY, Transfer Case To Universal Joint Rear (Quadra	Trac)			
ALL	18.115	1	933 734	
18.580—1 GEAR, Speedometer Drive (Quadra Trac)				
ALL		1	535 1123	
18.580-5 BUSHING, Speedometer Driven Gear (Quadra Trac)				
ALL		1	A 985	
18.585—1 VALVE ASSEMBLY, Remote Control At Glove Box (Quadra Trac)				
ALL		1	535 1838	
18.585—2 WASHER, Valve Assembly To Glove Box (Quadra Trac)				
ALL	27.290	1	971 043	
18.585-3 KNOB, Remote Control Valve Assembly (Quadra Trac)				
ALL		1	535 1837	
18.585-5 TUBE, Valve To Diaphragm Control (Quadra Trac)(Bulk-Order In F	eet)			
ALL		AR	956 295	
18.585-6 TUBE, Valve Assembly To Tee (Quadra Trac)(Bulk-Order In Feet)				
ALL		AR	956 295	
18.585-7 TEE, Vacuum Connection At Engine (Quadra Trac)				
ALL		1	535 1463	
18.585-8 HOSE, Vacuum Tee To Diaphragm On Engine (Bulk-Order In Feet)				
ALL		AR	320 6752	
18.585-9 GROMMET, Vacuum Tubes And Reduction Unit Cable (At Firewall)	(Quadra Trac)			
ALL	• • • • • • • • • • • • • • • • • • • •	1	535 1743	
18.585-10 STRAP, Vacuum Tube To Speedometer Cable (Quadra Trac)				
ALL		2	318 1008	
18.600-1 REDUCTION UNIT ASSEMBLY (Complete)(Quadra Trac)				
ALL 360 (WHT-WQT)			535 0733	
18.600-2 ATTACHING PARTS. Reduction Unit To Quadra Trac Assembly				
BOLT, Hexagon ALL			535 1708	
BOLT, Hexagon ALL BOLT, Hexagon ALL	17.	2	G9419687	
18.600-5 BAFFLE ASSEMBLY, Reduction Unit (Incl. Oil Tube)				
ALL 360 (WHT-WQT)		1	812 2979	

18.610—1 HOUSING, Reduction Unit (Incl. Spring Pin)			
ALL 360 (WHT-WQT)		1	812 2686
18.610-3 PLUG, Reduction Unit Drain			
ALL 360 (WHT-WQT)	17.	1	G444588
18.610-7 COVER, Reduction Unit Power Take-Off			
ALL 360 (WHT-WQT)			
18.610-8 ATTACHING PARTS, Rear Cover To Housing			
BOLT, Hexagon ALL			812 2378
WASHER, Lock ALL		4	G120382
18.610-9 GASKET, Reduction Unit Power Take-Off Cover To Housing			
ALL		1	812 2707
18.615-1 PINION CAGE ASSEMBLY, Reduction Unit			
ALL 360 (WHT-WQT)		1	812 2704
18.615-2 SNAP RING, Reduction Unit Mainshaft Rear (Select Fit)			
360 (WHT - WQT)			
			ASSTS A
ALL (.087 Thick)		1	639 441
ALL (.090 Thick)	• • • • • • •	1	639 442 639 443
ALL (.093 Thick)		1	639 444
ALL (.100 Thick)		1	812 2907
ALL (,103 Thick)		1	812 2908
ALL (.108 Thick)		1	812 2909
18.615-3 SPACER. Reduction Unit			
ALL (.060 Thick) 360 (WHT-WQT)		1	646 569
ALL (.052 Thick) 360 (WHT-WQT)		-1	812 2911
18.615-4 MAINSHAFT, Reduction Unit			
ALL 360 (WHT-WQT)		1	812 2705
18.615-5 GEAR. Reduction Unit Planetary Sun			
ALL 360 (WHT-WQT)		1	812 2708
18.615-6 SNAP RING. Reduction Unit (Sun Gear To Shaft)			
ALL 360 (WHT-WQT)	007. FEE	1	639 441
18.615-7 BEARING, Needle			
ALL 360 (WHT-WQT)		4	812 2690
18.615-8 PLATE, Reduction Unit Pinion Cage Lockup			
ALL 360 (WHT-WQT)			
18.615-9 SNAP RING, Reduction Unit (To Reduction Collar Plate Hub)			
ALL 360 (WHT-WQT)	******	1	812 2698

18.615—10 GEAR, Reduction Unit Ring			
ALL 360 (WHT-WQT)		1	812 2696
18.615-11 PLATE, Reduction Unit Ring Gear Collar			
ALL 360 (WHT-WQT)		1	812 2695
18.615-12 SNAP RING, Reduction Unit Collar Plate To Ring Gear			
ALL 360 (WHT-WQT)			
18.615-13 COLLAR, Reduction Unit Shift			
ALL 360 (WHT-WQT)			
18.615-14 HUB, Reduction Unit Collar Plate			
ALL 360 (WHT-WQT)		,	010 0404
18.615-15 HUB, Reduction Unit Collar	•••••		812 2094
test make the Control of the Control			
ALL 360 (WHT-WQT)		1	812 2693
	170#		
18.615-17 SLEEVE, Reduction Unit Direct Drive ALL 360 (WHT-WQT)			
18.615-18 SNAP RING. Reduction Unit Holding Plate			
ALL 360 (WHT-WQT)		1	812 2688
18.615—19 GEAR, Reduction Unit Holding Plate			
ALL 360 (WHT-WQT)		1	812 2687
18.615-20 SNAP RING, Reduction Unit Mainshaft Rear Bearing			
ALL (.087 Thick)			
ALL (.093 Thick)		1	91 943 91 944
ALL (.096 Thick)]	91 945
18.615-21 BEARING, Reduction Unit Mainshaft Rear			
ALL 360 (WHT-WQT)		- 1	812 2912
ALL 360 (WHT-WQT)		1	812 2913
18.620—2 PLUG, Reduction Unit Housing Taper (At Shift Rail)			
ALL 360 (WHT-WQT)		2	812 2914
18.620-3 PIN, Reduction Unit Spring (Shift Fork To Shift Rail)			
ALL 360 (WHT-WQT)	17.	1	G273503

18.620-4 RAIL, Reduction Unit Shift			
ALL 360 (WHT-WQT)		1	812 2700
18.620-5 FORK, Reduction Unit Shift Lever			
ALL 360 (WHT-WQT)		1	812 2699
18.620-6 BALL, Reduction Unit Shift Rail Poppet			
ALL 360 (WHT-WQT)			
18.620-7 SPRING, Reduction Unit Shift Rail Poppet			
ALL 360 (WHT-WQT)			
18.620-8 PLUG. Reduction Unit Housing Taper (At Poppet Spring)			
ALL 360 (WHT-WQT)		1	642 759
18.630-1 LEVER, Reduction Unit Control			
ALL 360 (WHT-WQT)		1	812 2702
18.630-2 ATTACHING PARTS, Reduction Unit Shift Lever To Housing			
PIN, Spring ALL 360 (WHT-WQT)	17.	1	G103565
NUT, Hexagon ALL 360 (WHT-WQT)	17. 17.	1	G120369 G120382
WASHER, Lock ALL 360 (WHT-WQT)	17.	i	G120394
18.630-3 "O" RING. Reduction Unit Shift Lever			
ALL 360 (WHT-WQT)		1	912 399
18.630-4 LEVER ASSEMBLY, Reduction Unit Shift			
ALL 360 (WHT-WQT)		1	812 2701
18.630-5 BRACKET, Reduction Unit Control Cable Clamp			
ALL 360 (WHT-WQT)		1	812 2916
18.630—6 ATTACHING PARTS, Reduction Unit Bracket Clamp To Housing			
BOLT, Hexagon ALL 360 (WHT-WQT) WASHER, Lock ALL 360 (WHT-WQT)		2 2	G179793 G120380
18.630-7 CLAMP, Reduction Unit Control Cable Bracket			
ALL 360 (WHT-WQT)		1	812 2915
18.360-8 ATTACHING PARTS, Reduction Unit Clamp To Control Cable Bracket			
BOLT, Hexagon ALL 360 (WHT-WQT) NUT, Hexagon ALL 360 (WHT-WQT)	17.	1	G179793 G120375
18.650-1 CABLE, Reduction Unit (Incl. Handle)			
ALL 360 (WHT-WQT)		1	535 1783

18.650-2 ATTACHING PARTS, Reduction Unit Cable At Control Lever	
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NUT, Hexagon ALL SPACER ALL WASHER, Lock ALL WASHER, Plain ALL	360 (WHT-WQT). 360 (WHT-WQT). 360 (WHT-WQT). 360 (WHT-WQT). 360 (WHT-WQT). 360 (WHT-WQT).	17. 17. 17.	1 1 1	G103025 812 2703 G138485 G120393
SCREW, Tapping ALL		17.	2	G9415482
18.650-4 GROMMET, Reduction	Unit Cable (At Firewall)			
ALL			1	321 3963

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 20-1.... On V8-327 and Six-232 used prior to Serial No. 100001.
- $20-2\ldots$ On V8-327 and Six-232 used beginning with Serial No. 100001.
- 20-3.... When ordering Bodies other than Standard, the following information is required: (1) Part Number for Standard (2) Electric Tailgate is for Station Wagon only.
- 20-4 Used on Vehicles without Rear Shoulder Belts.
- 20-5 . . . Used on Vehicles with Reat Shoulder Belts.
- 20-6 Used on Vehicles with Back-Up Light without Reflector.
- 20-7 Used on Vehicles with Back-Up Light with Reflector.
- 20-8 Roof Supports are numbered from the Front to the rear of the Vehicle.
- 20-9 Used prior to Serial No. 200001 on Six-232 and Serial No. 100001 on V8-327.
- 20-10... Used beginning with Serial No. 200001 on Six-232 and Serial No. 100001 on V8-327.

NOTES

GROUP NO. — DESCRIPTION — SERIES and MODEL	"L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
20.001-1 SHELL ASSEMBLY, Body (* 20-3)					
WAG 230 (LHD-2 Door Station Wagon)			1	965 571	
WAG 230 (LHD-4 Door)			1	965 573	
WAG 230 (LHD-Panel Delivery)			1	965 575	
TRK 230 (LHD-Cab)			1	965 951	
TRK 232 (LHD-Cab)			1	976 578	
WAG 232-327 (LHD-2 Door)			1	976 306	
WAG 232-327 (LHD-Panel Delivery)			1	976 310	
WAG 232-327 (LHD-4 Door)				976 308	
WAG 327 (LHD-14D)			1	976 312	
WAG 350 (4 Door-Except 14D And 14X)			i	977 974	
WAG 350 (LHD-Panel Delivery)			i	977 975	
TRK 350 (LHD-Cab)			1	977 976	
WAG 350 (LHD-14D)			110	977 977	
WAG 350 (LHD-14X)		• • • • • •	1		
WAG 230 (RHD-2 Door Station Wagon)				981 234	
WAG 230 (RHD-4 Door)			1	965 572	
WAG 230 (RHD-Panel Delivery)		• • • • • •	1	965 574	
TRK 230 (RHD-Cab)		• • • • • •	1	965 576	
TRK 230 (RHD-Cab)			1	965 952	
WAG 232 (RHD-4 Door)	• • • • • • • • •		1	976 307	
				976 309	
WAG 232 (RHD-Panel Delivery)			1	976 311	
TRK 232 (RHD-Cab)	• • • • • • • • •		. 1	976 579	
20.001-2 ATTACHING PARTS, Body To No. 1 Body Bracket					
BOLT, Hexagon ALL		17.	2	G120678	
NUT, Hexagon ALL			2	918 288	
SPACER, Rubber WAG			2	953 453	
SPACER, Rubber TRK			2	965 888	
WASHER, Plain ALL (1-1/8" O.D.)			2	964 764	
WASHER, Plain ALL (1-1/2'' O. D.)	• • • • • • • •		2	642 339	
SHIM ALL			AR	970 994	
LINER, Body Sill ALL (1/8" Thick)			AR	A 4414	
LINER, Body Sill ALL (3/16" Thick)		• • • • • •		A 4414	
LINER, Body Sill ALL (1/4" Thick)		• • • • • •	AR AR	670 0540	
20.001-3 ATTACHING PARTS, Body To No. 2 Body Bracket	•••••	•••••	AK	070 0340	
20.001-3 ATTACHING PARTS, Body To No. 2 Body Bracket					
BOLT, Hexagon WAG		17.	2	G120678	
NUT, Hexagon WAG			2	918 288	
SPACER, Rubber WAG			2	953 453	
WASHER, Plain WAG (1-1/8" O.D.)			2	964 764	
WASHER, Plain WAG (1-1/2" O. D.)			2	642 339	
SHIM WAG			AR	970 994	
LINER, Body Sill WAG (1/8" Thick)			AR	A 4414	
LINER, Body Sill WAG (3/16" Thick)			AR	A 4413	
LINER, Body Sill WAG (1/4" Thick)			AR	670 540	
20.001-4 ATTACHING PARTS, Body To No. 3 Body Bracket					
		17		0100446	
BOLT, Hexagon WAG		17.	2	G120668	
BOLT, Hexagon TRK		17.	2	G107268	
NUT, Hexagon ALL			2	918 288	
SPACER, Rubber WAG			2	953 453	
SPACER, Rubber TRK			2	965 888	
WASHER, Plain ALL (1-1/8" O.D.)			2	964 764	
WASHER, Plain ALL (1-1/2" O.D.)			2	642 339	
SPRING TRK (Hole Down Bolt)			2	668 763	
SHIM ALL			AR	970 994	
LINER, Body Sill ALL (1/8" Thick)			AR	A 4414	
LINER, Body Sill ALL (3/16" Thick)			AR	A 4413	
LINER, Body Sill ALL (1/4" Thick)			AR	670 540	

20.001-5 ATTACHING PARTS.	Body To No. 4 Body Bracket			
BOLT, Hexagon WAG NUT, Hexagon WAG WASHER, Plain WAG WASHER, Plain WAG SHIM WAG LINER, Body Sill WAG MAG 20.001-6 ATTACHING PARTS	(1-1/8" O. D.) (1-1/2" O. D.) (1/8" Thick) (3/16" Thick) (1/4" Thick)	17.	2 2 2 2 AR AR AR AR	G120668 918 288 964 764 642 339 970 994 A 4414 A 4413 670 540
20.001-0 ATTACHING PARTS,	Body 10 No. 3 Body Bracket			
BOLT, Hexagon WAG NUT, Hexagon WAG SPACER, Rubber WAG WASHER, Plain WAG WASHER, Plain WAG SHIM WAG LINER, Body Sill WAG LINER, Body Sill WAG LINER, Body Sill WAG	(1-1/8" O. D.) (1-1/2" O. D.) (1/8" Thick) (3/16" Thick) (1/4" Thick)	17.	2 2 2 2 2 AR AR AR AR	G120668 918 288 953 453 964 764 642 339 970 994 A 4414 A 4413 670 540
20.001-7 ATTACHING PARTS.	Body To No. 6 Body Bracket			
BOLT, Hexagon WAG NUT, Hexagon WAG SPACER, Rubber WAG WASHER, Plain WAG WASHER, Plain WAG LINER, Body Sill WAG LINER, Body Sill WAG LINER, Body Sill WAG LINER, Body Sill WAG	(3/8'' I. D.) (7/16'' I. D.) (1/8'' Thick) (3/16'' Thick) (1/4'' Thick)	17.	2 2 2 2 2 AR AR AR AR	G120668 918 288 953 453 642 339 G120388 970 994 A 4414 A 4413 670 540
20.001-8 ATTACHING PARTS,	Body Front End To Frame			
BOLT, Hexagon ALL BOLT, Hexagon ALL SPACER ALL SPACER ALL SPRING ALL WASHER, Plain ALL NUT, Hexagon ALL WASHER, Plain TRK	230. Except 230. 230. Except 230. 232-327-350.	17. 17.	2 2 2 2 2 AR 2	960 163 966 326 961 461 965 888 960 157 966 327 G417830 G120389
20.005-1 PANEL ASSEMBLY,	Front Floor (Incl. Dash And Toe Riser)			
WAG 232 (RHD-2 Door-Except R WAG 232-327 (LHD-Panel Delivery) WAG 232 (RHD-Panel Delivery) WAG 232-327 (LHD-4 Door-* 2000 232-258 (RHD-4 Door) WAG 258-304-360 (LHD-1972 A WAG 350 (LHD-4 Door) WAG LHD (1973) TRK 230 (LHD) TRK 232-327 (LHD-* 20-1) TRK 232-327 (LHD-* 20-2) TRK 232-327 (LHD-* 20-2) TRK 258-304-360 (LHD-1971) And P R WAG 258-304-360 (LHD-1971) TRK 258-304-360 (LHD-1972) TRK 258 (RHD-1971) And P R WAG 258 (RHD-1972) TRK 258 (RHD-1972) TRK 350 (LHD)	Panel Delivery-* 20-2) Panel Delivery) very-* 20-2) O-2) And Prior)			976 647 976 650 977 942 976 652 977 943 970 676 985 146 977 943 545 0113 957 320 966 964 977 941 985 157 970 680 987 457 987 408 977 941 545 0082
		05/00/5/05/05/05/05		

20.0	005—2 PANEL ASSEMBLY, Front Floor (Less Dash And Toe Riser)			
WAC	330 (LHD-2 Door)		1	957 334
WAG			i	959 584
WAG			1	958 693
WAG			1	958 694
WAG			1	966 971
WAG			1	966 972
WAC			1	969 199
WAC	350 (Super Custom)		. 1	969 199
20.0	05-3 COVER, Front Floor Pan Transmission Access			
	3-SPEED (WST)			
ALL	230 (2WD)		1	960 058
ALL			i	952 795
ALL			1	963 164
WAG			1	966 979
WAC			11	977 882
WAG			1	966 979
WAC]	970 765
TRK]	966 979 977 882
WAG			1	545 0087
WAC			,	343 0007
	4-SPEED (W4ST)			
WAC]	979 963
WAC	, -		1	545 0086
WAG			1	981 005 981 004
TRK			i	963 170
TRK			i	959 517
TRK			1	963 171
TRK	232 (1967 And Prior)		1	968 206
TRK			1	977 883
TRK			1	977 882
TRK			1	968 205 977 881
TRK		*		9// 001
	HYDRAMATIC (WHT)			
ALL	230 (2WD)		1	962 366
ALL			1	962 365
ALL	Except 230 (LHD)		1	968 685
20 (NOS A ATTACIUNO PARTO C. T. EL B.			
20.0	005-4 ATTACHING PARTS, Cover To Floor Pan			
	EW, Machine ALL	17.	AR	G272475
	EW WAG W4ST		2	973 719
	HER, Plain ALL	17.	AR 7	961 078 G120386
WAS	HER, Plain WAG W4ST	17.	/	G120360
20.0	005-5 SEAL, Front Floor Pan Transmission Access Cover			
WAC			1	981 031
20.0	035-1 PAN ASSEMBLY, Rear Floor			
WAC			1	976 971
WAC	Panel Delivery		1	957 335
20.0	035-2 EXTENSION, Rear Floor Pan			
				0.57
WAC			1	957 701
WAC			1	984 347 957 702
WAC	(Right)		1	73/ /UZ

20.035-3 SEAL, Rear Floor Pan Extension Dust			
WAG			
			979 385
20.035-4 ATTACHING PARTS, Seal To Extension			
RIVET WAG		4	979 226
20.035-5 PANEL, Rear Floor Pan To Side Sill Extension			
WAG (Left) WAG (Right)		1	952 805 952 806
20.035-6 COVER, Rear Floor Pan Gas Gauge Access			192.0
WAG			0.57 400
			HITTORY
20.035-7 ATTACHING PARTS, Cover To Rear Floor Pan SCREW, Tapping WAG			
20.040-1 SILL, Rear Cross			
WAG Except Panel Delivery			956 754
WAG Panel Delivery		1	959 764
20.040-2 REINFORCEMENT, Rear Cross Sill			
WAG		,	057 704
20.040-3 SEAL, Rear Cross Sill Bumper			957 784
WAG 230		1	960 083
20.070-1 SILL, Front Side			
WAG (Left)	L. Ferry	1	952 595
TRK (Lett)		i	952 783
WAG (Right)		1	952 596 952 784
20.115-1 SUPPORT AND BAFFLE, Radiator Grille			932 764
ALL 230 WAG 232		1	959 757
TRK 232-327		1	969 940 969 940
ALL 258 (1972 And Prior)		1	984 060
ALL 230 (17/3)	2 144 01	1	545 0282
		1	985 009
ALL 360 (1973). WAG 327 (Except Super Wagoneer).]	545 0281
WAG 327 (Super Wagoneer)		1	969 940
WAG 350 (Except Panel Delivery And Super Wagoneer).		1	974 125
WAG 350 (Panel Delivery)		1	977 583 977 585
WAG 350 (Super Wagoneer)	i sanifi in	1	977 593
TRK 350		i	977 585
20.115-2 DEFLECTOR, Radiator Grille Support And Baffle Air			
ALL (Left) 230			
ALL (Left) 230		1	959 713
		1	959 714
20.115-3 ATTACHING PARTS, Deflector To Support And Baffle			
SCREW, Hexagon ALL 230			040 000
WASHER, Plain ALL 230		6	962 398 961 070

20.116-1 PANEL, Grille Face Assembly (Incl. Stone Shield)			
ALL 230		1	957 381
WAG 232-327 (* 20-9)		1	968 728
WAG 232–327 (* 20–10)		1	968 246
TRK 232–327 (1970 And Prior)]	968 728
ALL 258	• • • • • •	1	968 246 985 002
ALL 304-360. WAG 350 (Used With Full Width Vertical Rib Grille)		1	977 659
WAG 350 (Used With Short Vertical Rib Grille)		1	977 660
20.116-2 ATTACHING PARTS, Grille Face Panel To Radiator Baffle			
		0	040.000
BOLT, Hexagon ALL		2	962 398 961 070
20.116-3 ATTACHING PARTS, Grille Face Panel To Front Fender			
BOLT, Hexagon ALL		4	962 398
WASHER, Plain ALL		4	961 070
NUT, HexagonALL	13.101.11	4	961 069
20.117-1 PANEL, Front Stone Shield			
000 000 000 000	0.045		040 101
ALL 230-232-258-327.	2.045	1	968 181 984 989
ALL 304-360. ALL 350.	2.045	1	977 595
ALL 030	2.045		/// 3/3
20.117-2 ATTACHING PARTS, Stone Shield To Radiator Baffle			
BOLT, Hexagon ALL		8	962 398
WASHER, Plain ALL		8	961 070
20.117-3 ATTACHING PARTS, Stone Shield To Grille Face Panel And Fender			
BOLT Hexagon ALL 230-232-327		2	962 398
BOLT, Hexagon ALL 230-232-327		2 2	962 398 958 166
STUD			
STUD		2	958 166
STUD		2 2	958 166 968 417
STUD		2 2 2	958 166 968 417 961 070
STUD		2 2	958 166 968 417 961 070 966 966
STUD		2 2 2	958 166 968 417 961 070
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623 968 341
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623 968 341 985 155
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912
STUD		2 2 2 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737
STUD		2 2 2	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912
STUD		2 2 2 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737
STUD	17.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737
STUD	17.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491
STUD. ALL 232-258-304-327-350-360. NUT, Hexagon. ALL 232-258-304-327-350-360. WASHER, Plain. ALL 20. 120-1 PANEL ASSEMBLY, Dash ALL 232-327-350 (LHD). ALL 230 (RHD). ALL 232-258 (RHD). WAG 258-304-360 (LHD-1972 And Prior). ALL LHD (1973). 20. 120-2 COVER, Heater Motor Opening (Less Heater) ALL (Upper) LHD. ALL (Lower) LHD. ALL RHD. 20. 120-3 ATTACHING PARTS, Cover To Dash (Less Heater) SCREW, Tapping. ALL LHD. SCREW, Machine. ALL RHD. (1/2" Long). SCREW, Machine. ALL RHD. (3/8" Long).	17. 17. 17.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491 G159908
STUD	17. 17. 17.	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491 G159908 961 067
STUD. ALL 232-258-304-327-350-360. NUT, Hexagon. ALL 232-258-304-327-350-360. WASHER, Plain. ALL 20. 120-1 PANEL ASSEMBLY, Dash ALL 232-327-350 (LHD). ALL 230 (RHD). ALL 232-258 (RHD). WAG 258-304-360 (LHD-1972 And Prior). ALL LHD (1973). 20. 120-2 COVER, Heater Motor Opening (Less Heater) ALL (Upper) LHD. ALL (Lower) LHD. ALL RHD. 20. 120-3 ATTACHING PARTS, Cover To Dash (Less Heater) SCREW, Tapping. ALL LHD. SCREW, Machine. ALL RHD. (1/2" Long). SCREW, Machine. ALL RHD. (3/8" Long).	17. 17. 17.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491 G159908
STUD	17. 17. 17.	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491 G159908 961 067
STUD	17. 17. 17. 17.	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	958 166 968 417 961 070 966 966 959 623 968 341 985 155 987 912 959 734 959 737 963 284 G189694 G186491 G159908 961 067

20.120—5 COVER, Brake Cylinder And Overdrive Hole Plate			
ALL 230 (LHD) ALL Except 230 (LHD)		1	959 691 968 211
20.120-6 ATTACHING PARTS, Cover To Dash			
BOLT, Hexagon ALL WASHER, Plain ALL WASHER, Lock ALL NUT, Hexagon ALL]]]	961 086 961 070 961 127 961 128
20.120-7 COVER, Transfer Case Shift Lever Opening			
ALL 2WD		1	968 543
20.120-8 ATTACHING PARTS, Cover To Dash			
SCREW, Tapping ALL 2WD			
	17.	5	G163618
20.120-9 GASKET, Transfer Case Shift Lever Opening Cover			
ALL 2WD	*****	1	968 856
20.120-10 COVER, Clutch Push Rod			
ALL WAT (1972 And Prior)		1	968 531
ALL WAT (1973)		1	535 1625
20.120-11 ATTACHING PARTS, Cover To Dash			
SCREW, Tapping ALL WAT (1972 And Prior). SCREW, Tapping ALL WAT (1973). WASHER, Lock ALL WAT (1973)	17. 17.822	4 2 2	G163102 G451824
20.120-12 COVER, Clutch Mounting Hole Plate	17.022	2	G138479
		1	960 909
20.120-13 ATTACHING PARTS, Cover To Dash			
BOLT, Hexagon ALL 230. WASHER, Plain ALL 230. WASHER, Lock ALL 230. NUT, Hexagon ALL 230.		2 4 2 2	961 086 961 070 961 127 961 128
20.120-14 COVER, Steering Column Access Plate			
ALL 230 (LHD). ALL Except 230 (LHD). ALL 230 (RHD). ALL 232-258 (RHD).		1	960 132 968 159 960 167 970 503
20. 120-15 ATTACHING PARTS, Cover To Dash			
BOLT, Hexagon ALL(1/2" Long)		1 6 7	961 076 962 398 961 085
WAG 230		1	061 462
TRK 230		1	961 463 961 464 968 556

20.150-1 PANEL, Cowl Top (Outer)			
ALL		1	960 925
20.150-2 SUPPORT, Cowl Top Inner (To Dash)			
ALL		1	981 310
20.150-3 FILLER, Cowl Top Panel To Front Body Pillar			
ALL (Left)		1	960 097
ALL (Right)	•••••	1	960 098
20.150-4 PANEL, Windshield Header			
ALL (Lower) Except Super Custom	2018.24	1	955 333
WAG (Upper)		1	970 526 955 332
TRK (Upper)(Less Riser)		1	955 332
TRK (Upper)(Incl. Riser)		1	957 423
20.150-5 PANEL ASSEMBLY, Cowl Top (Inner)			
ALL LHD (1972 And Prior)			055 551
ALL LHD (1972 And Prior)		1	957 751 545 0214
ALL RHD		i	960 084
20.155-1 PANEL, Cowl Side Outer			
ALL (Left) ALL (Right)]	956 635
		1	956 636
20.155-2 PANEL, Cowl Side Outer (Front)			
ALL (Left)		1	957 467
ALL (Right)		1	957 468
20.155-3 PANEL, Cowl Side Inner			
ALL (Left)		1	959 401
ALL (Right)			
20.155-4 BRACKET, Cowl Side Front Outer Splash Apron			
ALL (Left)		1	960 073
ALL (Right)		1	960 074
20.172-1 PANEL ASSEMBLY, Body Side			
WAG (Left) 230 (2 Door-Except Panel Delivery).		1	965 557
WAG (Left) 230 (Panel Delivery)		i	965 561
WAG (Left) 230 (4 Door)		1	965 559
WAG (Left) 232-327 (2 Door-Except Panel Delivery-* 20-1)		1	977 987
		7	965 561
WAG (Left) 232–327 (Panel Delivery-* 20-1)		1	07/ 1
WAG (Left) 232-327 (Panel Delivery-* 20-2)		1	976 159
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1).	17	1	965 559
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7).		1	
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7). WAG (Left) 258-304-360 (4 Door).		1	965 559 977 993
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7). WAG (Left) 258-304-360 (4 Door). WAG (Left) 350 (Panel Delivery).		1 1 1	965 559 977 993 979 801
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7). WAG (Left) 258-304-360 (4 Door) WAG (Left) 350 (Panel Delivery). WAG (Left) 350 (4 Door-* 20-6).		1 1 1 1 1 1 1	965 559 977 993 979 801 979 801 976 159 977 993
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7). WAG (Left) 258-304-360 (4 Door) WAG (Left) 350 (Panel Delivery). WAG (Left) 350 (4 Door-* 20-6). TRK (Left) 230.		1 1 1 1 1 1 1 1	965 559 977 993 979 801 979 801 976 159 977 993 956 795
WAG (Left) 232-327 (Panel Delivery-* 20-2) WAG (Left) 232-327 (4 Door-* 20-1). WAG (Left) 232-327 (4 Door-* 20-2 And * 20-6) WAG (Left) 232-327-350 (4 Door-* 20-7). WAG (Left) 258-304-360 (4 Door) WAG (Left) 350 (Panel Delivery). WAG (Left) 350 (4 Door-* 20-6).		1 1 1 1 1 1 1	965 559 977 993 979 801 979 801 976 159 977 993

WAG (Right) 230 (2 Door-Except Panel Delivery).		1	956 762 965 562	
WAG (Right) 230 (Panel Delivery)		1	965 560	
WAG (Right) 230 (4 Door)		1	977 988	
WAG (Right) 232–327 (Panel Delivery-* 20-1)		i	965 562	
WAG (Right) 232-327 (Panel Delivery-* 20-2)		1	976 160	
WAG (Right) 232-327 (4 Door-* 20-1)		1	965 560	
WAG (Right) 232-327-350 (4 Door-* 20-2 And * 20-6)		1	977 994	
WAG (Right) 232–327–350 (4 Door–* 20–7)			979 802	
WAG (Right) 258–304–360		1	979 802 976 160	
WAG (Right) 350 (Panel Delivery)		1	977 994	
TRK (Right) 230		1	956 796	
TRK (Right) Except 230 (1971 And Prior)		1	965 838	
TRK (Right) 1972		1	987 460	
20.172-2 PANEL, Body Side				
TRK (Left) 1971 And Prior			965 881	
TRK (Left) 1972		1	987 461 965 882	
TRK (Right) 1971 And Prior TRK (Right) 1972		241 1	965 882	
TRK (Right) 1972			907 402	
20. 172-3 PANEL, Body Side Upper Rear Inside				
TRK (Left)		1	952 773	
TRK (Right)		1	952 774	
terior and the second s				
20.172-4 REINFORCEMENT, Body Side Upper Panel (Vertical)				
WAG (Left) 2 Door		1	956 633	
WAG (Right) 2 Door		1	956 634	
20.172-5 REINFORCEMENT, Body Side Upper Panel (Horizontal)				
			040,000	
WAG (Left) Panel Delivery		1	962 089 962 090	
WAG (Right) Panel Delivery		0	902 090	
20.172-6 PANEL, Body Side Upper Panel Reinforcement Finish				
WAG (Left) 2 Door		1	956 683	
WAG (Right) 2 Door		1	956 684	
20.172-7 SILENCER, Body Side Upper Panel Horizontal Reinforcement				
20. 172-7 SIELICER, Body Side Opper Faller Horizonial Reminiscence				
WAG Panel Delivery		2	962 040	
20.172—7a SILENCER, Body Side Upper Panel Vertical Reinforcement				
WAG Parkway Panel Delivery		2	964 505	
20 172 0 PLATE Lad Chiles Taraina				
20.172-8 PLATE, Lock Striker Tapping				
ALL			957 755	
20.172-9 RETAINER, Lock Striker Tapping Plate				
ALL		ΛP	956 651	
ALL	•••••	717	750 051	
20.172-10 WINDOW CONVERSION KIT, Parkway Conversion Of Panel Delivery				
			0/5 51	
WAG Panel Delivery		1	965 514	

20. 175-	-1 PANEL, Rocker Assembly			
WAG WAG TRK WAG WAG TRK	(Left) 2 Door (Left) 4 Door (Left) (Right) 2 Door (Right) 4 Door (Right)		1 1 1 1 1	959 695 956 789 957 303 959 696 956 790 957 304
20. 195-				
ALL	(Left). (Right).		1 1 1	956 775 956 776
20. 195-	-2 PILLAR, Body Front (Upper)			
ALL ALL ALL	(Left-Inner) (Left-Outer) (Right-Inner) (Right-Outer) PILLAR, Body Front (Lower)		1 1 1	959 547 956 777 959 548 956 778
20. 195–				
ALL ALL	(Left). (Right).		1	956 781 956 782
20. 205–	1 PILLAR ASSEMBLY, Body Lock			
WAG WAG WAG WAG WAG WAG	(Left) 230 (Except Panel Delivery) (Left) 230 (Panel Delivery) (Left) 232-327 (Except Panel Delivery-* 20-1) (Left) 232-327 (Panel Delivery-* 20-1) (Left) 232-327 (Except Panel Delivery-* 20-2) (Left) 232-327 (Panel Delivery-* 20-2) (Left) 350 (Except Panel Delivery) (Left) 350 (Panel Delivery)		1 1 1 1 1 1	956 765 959 681 956 765 959 681 971 007 971 013 971 007 971 013
WAG WAG WAG WAG WAG WAG WAG	(Right) 230 (Except Panel Delivery) (Right) 230 (Panel Delivery). (Right) 232-327 (Except Panel Delivery-* 20-1). (Right) 232-327 (Panel Delivery-* 20-1). (Right) 232-327 (Except Panel Delivery-* 20-2). (Right) 232-327 (Panel Delivery-* 20-2). (Right) 350 (Except Panel Delivery). (Right) 350 (Panel Delivery).		1 1 1 1 1 1	956 766 959 682 956 766 959 682 971 008 971 014 971 008 971 014
20. 205–	2 PILLAR, Body Lock (Upper)			
TRK TRK	(Left). (Right).		1	965 827 965 828
20. 205–	3 PILLAR, Body Lock (Lower)			
WAG TRK TRK WAG TRK TRK	(Left) Panel Delivery (Left) 1971 And Prior (Left) 1972 (Right) Panel Delivery (Right) 1971 And Prior (Right) 1972	2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	957 301 957 301 987 463 957 302 957 302 987 464
20. 205–	4 PANEL, Body Lock Pillar Finish			
WAG TRK	Panel Delivery		2 2	959 645 957 786

20.220-1 PILLAR ASSEMBLY, Body Center			
WAG (Left) 230. WAG (Left) 232-327 (* 20-1) WAG (Left) 232-327 (* 20-2) WAG (Left) 304-350-360. WAG (Right) 230. WAG (Right) 232-327 (* 20-1) WAG (Right) 232-327 (* 20-2) WAG (Right) 304-350-360.		1 1 1 1 1 1 1 1	957 309 957 309 970 769 970 769 957 310 957 310 970 770 970 770
20.220-2 FILLER, Body Center Pillar Lower			
WAG (Left)	 bs		958 567 958 568
20.230-1 REINFORCEMENT, Body Center Pillar (Upper)			
WAG (Left). WAG (Right).		1	957 441 960 928
20.230-2 REINFORCEMENT, Body Center Pillar (Lower)			
WAG (Left) 230. WAG (Left) 232-327 (* 20-1) WAG (Left) 232-327 (* 20-2) WAG (Left) 304-350-360. WAG (Right) 230. WAG (Right) 232-327 (* 20-1) WAG (Right) 232-327 (* 20-2) WAG (Right) 304-350-360.		1 1 1 1 1 1 1	957 443 957 443 970 485 970 485 968 056 968 056 970 486 970 486
20. 220-3 ATTACHING PARTS, Filler To Body			
SCREW, Tapping WAG	17.	6	G161857
20.220-4 GROMMET, Dome Lamp Wire Center Pillar Lower			
WAG		1	965 601
20.235-1 PILLAR, Rear Quarter Body Lock (Upper)			
WAG (Left)			956 767 956 768
20.235-2 PILLAR, Rear Quarter Body Lock (Lower)			
WAG (Left) WAG (Right)		1	956 687 956 688
20.255-1 RAIL, Side Roof			
WAG (Left). TRK (Left). WAG (Right). TRK (Right).]]]	965 551 966 037 965 552 966 038
20.260-1 REINFORCEMENT, Side Roof Rail			
WAG (Left) Except Panel Delivery (* 20-4). WAG (Left) Except Panel Delivery (* 20-5). WAG (Left) Panel Delivery. TRK (Left). WAG (Right) Except Panel Delivery (* 20-4). WAG (Right) Except Panel Delivery (* 20-5). WAG (Right) Panel Delivery. TRK (Right).	9	1 1 1 1 1 1	976 067 977 961 962 055 957 465 958 652 977 962 962 056 957 466

20. 265-1 PANEL ASSEMBLY, Rear Quarter Inner			
WAG (Left) 2 Door (Except Panel Delivery)		1	959 501
WAG (Left) Panel Delivery		1	960 143
WAG (Left) 230 (4 Door)		1	959 503
WAG (Left) 230 (4 Door)		1	976 731
			959 502
		1	
WAG (Right) Panel Delivery		1	960 144
WAG (Right) 230 (4 Door)		1	959 504
WAG (Right) Except 230 (4 Door)		1	976 732
20.272-1 PANEL ASSEMBLY, Rear Wheelhouse			
WAG (Left)		1	976 733
WAG (Right).		1	976 734
WAG (NIGHT).			770 734
20.280-1 PANEL, Rear Quarter Window Regulator			
WAG (Left) 2 Door (Except Panel Delivery-* 20-1)		1	957 771
WAG (Left) Panel Delivery (* 20–1)		i	968 661
WAG (Left) 2 Door (Except Panel Delivery-* 20-2)	1		970 491
WAG (Left) Panel Delivery (* 20-2)		i	971 017
			960 926
		1	
WAG (Right) Panel Delivery (* 20-1)		1	968 662
WAG (Right) 2 Door (Except Panel Delivery-* 20-2)		1	970 488
WAG (Right) Panel Delivery (* 20–2)		1	971 018
20.280-2 BRACKET, Regulator Panel To Quarter Panel			
WAG 2 Door		1	959 633
WAG 2 Door		4	737 033
20.315-1 PILLAR ASSEMBLY, Tailgate Opening			
WAG (Left).		1	956 785
WAG (Right)		1	956 786
20.315-2 PILLAR, Tailgate Opening Upper (Outer)			
WAG (Left)		1	956 649
WAG (Right)	,		956 650
20.315—3 PILLAR, Tailgate Opening Upper (Inner)			
			05/ /05
WAG (Left)		111	956 695
WAG (Right)		1	956 696
20.315-4 PANEL, Tailgate Opening Pillar Closing (Lower)			
WAG (Left).		1	958 617
WAG (Right)		1	
20.315-5 PANEL, Tailgate Opening Pillar Closing (Side)			NO DESCRIPTION
WAG (Left)		1	956 681
WAG (Right)	(3.1)	1	
20.315-6 ATTACHING PARTS, Panel To Pillar			
	17.	2	G101842
20.315-7 EXTENSION, Tailgate Opening Pillar Rear Upper (Inner)			
WAG (Left)		1	959 409
WAC (Dight)			
WAG (Right)			737 410

20.315-8 FILLER, Tailgate Pillar Lower			
WAG (Lower) WAG (Left-Upper). WAG (Right-Upper).		1	956 631
20.315-9 BRACKET, Tailgate Pillar Lower Filler Extension			
WAG (Left) WAG (Right)		1	960 161
20.320-1 PILLAR, Body Rear			
WAG (Left) Panel Delivery			
20.320-2 REINFORCEMENT, Rear Body Pillar To Frame			
WAG Panel Delivery		2	961 466
20.320-3 PANEL, Rear Body Pillar Lower Closing			
WAG (Left) Panel Delivery		1	959 535
20.320-4 ATTACHING PARTS, Panel To Pillor			
SCREW, Tapping WAG Panel Delivery	17.	2	G161895
20.320-5 GROMMET, Rear Body Pillar License Lamp Wire			
WAG Panel Delivery			669 205
20.320-6 SEAL, Rear Body Pillar Hinge Depression			
WAG Panel Delivery		2	977 925
20.350-1 FRAME, Rear Quarter Window (Upper)			
WAG 2 Door		2	956 677 956 669 956 670
20.350-2 FRAME, Rear Quarter Window (Lower)			
WAG (Left) LCFE			957 749
WAG (Left) WCFEWAG (Right)		1	984 366 957 750
20.350-3 FRAME, Rear Quarter Window (Front)			
WAG (Left) 2 Door			958 615
WAG (Right) 2 Door		1	958 616
20.360-1 BRACKET, Liquid Check Valve			
WAG 1973			
20.390—1 HEADER, Rear Opening			
WAG Except Panel Delivery.			
20.395-1 MOULDING, Side Roof Rail Drip			
WAG (Left). TRK (Left). WAG (Right). TRK (Right).		1 1 1 1	965 539 956 717 965 540 965 820

20.395-2 MOULDING, Front Body Pillar Drip			
ALL (Left) ALL (Right)		1	968 209 968 210
20.395-3 CAP, Front Body Pillar Drip Moulding			
ALL		2	968 201
20.397-1 FRAME, Rear Window			
TRK (For Vehicles With Glass Size Of $10-1/4" \times 31-5/8"$). TRK (For Vehicles With Glass Size Of $15-9/16" \times 53-27/64"$).		1	957 412 976 508
20.420-1 PANEL ASSEMBLY, Roof			
WAG TRK		1	965 537 965 821
20.420-2 SUPPORT, Roof Panel (* 20-8)			
WAG (No. 1) WAG (No. 2) WAG (No. 3) Except Panel Delivery WAG (No. 3) Panel Delivery		1 1 1	957 426 964 174 960 158 972 779
20.420-3 ATTACHING PARTS, Support To Side Roof Rail Reinforcement			
BOLT, Hexagon WAG WASHER, Lock WAG	17. 17.	12 12	G120706 G174916
20.420-4 SILENCER, Roof Panel			
WAG TRK		1	953 931 960 305
20.422-1 COVER, Roof Top Vinyl			
WAG (Charcoal)		1	971 072
20.422-2 FILLER, Vinyl Cover			
WAG (Front Corner-Upper)		2	971 644

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 22-1.... Used prior to Serial No. 200001 with 232 Engines and Serial No. 100001 with 327 Engines.
- 22-2.... Used beginning with Serial No. 200001 with 232 Engines and Serial No. 100001 with 327 Engines.
- 22-3.... Wire Harness has 2 Bullet Terminals to attach to Washer Motor.
- 22-4 Wire Harness has a double female receptacle to attach to Washer Motor.

NOTES

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODI
22.016-1 PANEL, Cowl Ventilator Intake Cover				
ALL		1	952 573	
22.016—2 ATTACHING PARTS, Panel To Cowl Top				
SCREW, Tapping ALL	17.	7	G161895	
22.016-3 SPACER, Cowl Ventilator Intake Cover Panel (Rubber)				
ALL (Center-1'' Long)	Medebal	1	959 738 962 009	
ALL (End-1" Long).		i	959 739	
22.016—4 BUMPER, Cowl Ventilator Intake Cover To Dash Panel				
ALL	•••••	1	964 703	
22.020—1 DUCT, Fresh Air Intake				
ALL (Left)			960 889 959 518	
ALL (Right)				
SCREW, Tapping ALL				
22.020-3 COVER, Fresh Air Duct (Louvers)				
ALL		2	960 153	
22.020-4 GASKET, Fresh Air Duct (Rubber)				
ALL		2	959 519	
22.020-5 SEAL, Fresh Air Inlet Valve (Rubber)				
ALL		2	959 782	
22.020-6 CONTROL, Fresh Air Duct				
1972 AND PRIOR				
ALL (Left-Chrome Knob)		1		
ALL (Left-Plastic Knob-* 22-1) ALL (Left-Plastic Knob-* 22-2)		1	957 257 969 983	
ALL (Left) 258–304–350–360		min.	969 983	
ALL (Right-Chrome Knob)		1	960 642	
ALL (Right-Plastic Knob-* 22-1)		1	957 258	
ALL (Right-Plastic Knob-* 22-2)]	969 984	
ALL (Right) 258–304 350–360		,910	969 984	
1973				
ALL (Left) LHD			987 929	
ALL (Left) RHD		1	545 0291	
ALL (Right) LHD			987 928 545 0292	
22.020-7 ATTACHING PARTS, Control To Instrument Panel and additional angles				
WASHER, Plain ALL		2	664 694	
CLIP ALL		2	112 807	

WINDSHIELD WILL GOVE VENTIENTON INSTROME	ALL LAN		
22.020-8 ATTACHING PARTS, Control Cable To Dash Panel			
SCREW, Tapping. ALL (#10-32 x 5/8") SCREW, Tapping. ALL (#10-24 x 1/2") 1972 And Prior. SCREW, Tapping. ALL (1/4"-20 x 1/2") RIVNUT. ALL	17.	2 2 1 2	974 954 964 927 G191985 972 467
22.020-9 ATTACHING PARTS, Control Cable To-Instrument Panel			
CLIP, Closed ALL	17.	3	G120520
22.027-1 MOTOR, Windshield Wiper			
		1 1 1	961 105 960 301 979 397
22.027—2 ATTACHING PARTS, Motor To Dash Panel			
SCREW, Machine ALL			G272523
22.027-3 BRACKET, Windshield Wiper Motor Mounting			
ALL		1	959 787
22.027-4 SEAL, Windshield Wiper Motor Mounting			
ALL		1	961 108
22.031-1 DRIVE GEAR KIT, Windshield Wiper Motor			
ALL (Single Speed) 1972 And Prior		1	941 915 941 916
22.033-1 CRANK, Electric Windshield Wiper Motor Drive			
ALL		1	812 0824
22.033-2 ATTACHING PARTS, Electric Windshield Wiper Motor Drive Crank To Motor			
NUT, Hexagon ALL	17.	1	G9413553
22.038-1 CONTROL, Windshield Wiper			1803 6-0
ALL (Single Speed) 1972 And Prior		GPIA	961 112
ALL (Two Speed) 1973 ALL (Two Speed)		1	961 112
22.038-2 ATTACHING PARTS, Control To Panel (Single Speed)	•••••		959 282
NUT, Hexagon ALL 22.038—3 PLUNGER, Windshield Wiper And Washer (Two Speed)	•••••		959 078
ALL			959 986
22.038-4 BEZEL, Windshield Wiper Control			
ALL 1972 And Prior		1	957 250 987 911
22.038-5 HARNESS, Windshield Wiper And Washer Motor (Two Speed)			
ALL 1972 And Prior (* 22-3) ALL 1972 And Prior (* 29-4)		1	937 530 991 854

22.038-6 HARNESS, Windshield Wiper And Washer Motor Extension	TOARAN	HOA	
ALL (RHD)			035 007
			733 777
22.038-7 HARNESS, Windshield Wiper Motor (Single Speed)			
ALL 230 ALL 258-327-350		1	932 313 937 529
22.038-8 WIRE, Windshield Wiper Motor Extension			
ALL 258-327-350 (RHD)		1	937 531
22.039-1 KNOB, Windshield Wiper Control (Single Speed)			
ALL (Chrome) 1972 And Prior		1	041 124
ALL (Chrome) 1972 And Prior ALL (Plastic) 1972 And Prior			961 136 962 097
22.039-2 KNOB, Windshield Wiper And Washer Control (Two Speed)			
ALL COLORS A LOS		-	040.004
ALL (Plastic) 1972 And Prior ALL (Chrome) 1972 And Prior		1	962 096 960 605
ALL 1973		i	989 324
22.043-1 BLADE, Windshield Wiper			
22.043—1 BEADE, Williasinela Wiper			
ALL		2	975 702
22.043-2 ELEMENT KIT, Windshield Wiper Blade			9
			A 100
ALL			964 214
22.044-1 ARM, Windshield Wiper			
ALL (Left-Bright Chrome) 1972 And Prior		1914	957 861
ALL (Left-Dull Chrome)		i	975 703
ALL (Right-Bright Chrome) 1972 And Prior		1	957 862
ALL (Right-Dull Chrome)		1	975 704
22.047-1 BODY, Windshield Wiper Pivot Shaft			
ALL (Left) 230 (1972 And Prior)(Incl. Connecting Link)			040 447
ALL (Left) 230 (1972 And Prior)(Incl. Connecting Link) ALL (Left) Except 230(Incl. Connecting Link)	4 90	130	962 447 975 709
ALL (Right) 230 (1972 And Prior)		1	957 864
ALL (Right) Except 230			975 706
22.047-2 ATTACHING PARTS, Body To Cowl Panel			
22.047-2 ATTACHING TAKTS, Body to Cowi Fullet			
ESCUTCHEON ALL (Left-Bright Chrome) 1972 And Prior		1	960 147
ESCUTCHEON	• • • • • •	1	975 707
ESCUTCHEON ALL (Right-Bright Chrome) 1972 And Prior		1	960 148
ESCUTCHEON ALL (Right-Dull Chrome)		1	975 708
GASKET ALL SCREW, Machine ALL	17.	2	957 871 G188926
WASHER ALL (Bright Chrome) 1972 And Prior		2	957 866
WASHER ALL (Dull Chrome)		2	975 701
NUT, Round ALL (Bright Chrome) 1972 And Prior		2	957 870
NUT, Round ALL (Dull Chrome)		2	975 705
22.047-3 ATTACHING PARTS, Right Body To Link			
CLIPALL		1	957 868
CLI ALL			/3/ 000

22 0/7 / ATTACHNIC PAPER AND THE COLUMN COLU			
22.047-4 ATTACHING PARTS, Link To Motor Crank			
CLIP ALL		1	957 868
22.051-1 WINDSHIELD WASHER KIT (Single Speed)			
ALL 230-232-327 (1972 And Prior)		. 1.	963 148
22.051-2 PUMP, Windshield Washer (Two Speed)			
ALL			981 308
22.052-5 RESERVOIR, Windshield Washer (Two Speed)			
ALL		1	961 129
22.052-6 BRACKET, Windshield Washer Reservoir (Two Speed)			
ALL		1	961 121
22.052-7 ATTACHING PARTS, Bracket To Splash Apron			
SCREW, Tapping ALL	Appl Pel Pel Pel Pel Pel Pel Pel Pel Pel Pe	2	960 361
22.052-8 CAP, Windshield Washer Reservoir (Two Speed)			700 001
ALL	• • • • • • •	1	960 530
22_053-1 HOSE, Windshield Washer (Two Speed)			
ALL (5/16" × 2" Long)		1	960 532
ALL (1/8" × 2" Long)	• • • • • • •	1	960 416
ALL (40'' Long)		i	960 415 960 520
22.053-2 CLAMP, Windshield Washer Hose (Two Speed)			
ALL		1	680 826
22.053-3 CONNECTOR, Windshield Washer Hose (Two Speed)			
ALL (5/16''O. D. To 1/4'' O. D.)		1	960 498
22.053-4 CONNECTOR, Windshield Washer Hose (Tee)(Two Speed)			
ALL		1	960 360
22.053-5 NOZZLE, Windshield Washer (Incl. Two Jets)(Two Speed)			
ALL.		1	960 366
22.053-6 JET, Windshield Washer Nozzle (Two Speed)			
ALL		2	960 534
22.053-7 SPACER, Windshield Washer Nozzle (Two Speed)			700 304
ALL		1	962 451
22.056-1 PANEL, Instrument (Side Mounted Radio Speaker)			962 451
And I of a post of the state of			
ALL 230 (LHD): 232–327 (LHD-* 22–1).			969 089
ALL 232-327 (LHD-* 22-2): 350. WAG 230 (<i>RHD</i>): 232-327 (<i>RHD</i> -*22-1)		1	969 589 969 087
TRK 232-327 (RHD-* 22-2)		i	969 588

22.056-2 PANEL, Instrument (Center Mounted Speaker)			
ALL LHD (1972 And Prior) ALL LHD (1973). ALL RHD.		1 1 1	984 355 989 388 984 356
22.056-3 ATTACHING PARTS, Panel To Cowl Top			
SCREW, Tapping ALL	17.	7	G186493
22.056-4 ATTACHING PARTS, Panel To Cowl Side			
SCREW, Tapping ALL WASHER, Plain ALL	17. 17.	4	G186493 G120386
22.056-5 SEAL, Instrument Panel To Steering Column (Plastic)			
1972 AND PRIOR			
WAG (Amber) WAG (Black) WAG (Marlin Blue) WAG (Mordic Blue) WAG (Charcoal) WAG (Chrome) WAG (Sylvan Green) WAG (President Red) WAG (Rawhide) TRK (Amber) TRK (Charcoal) TRK (Marlin Blue) TRK (Nordic Blue) TRK (Sylvan Green) TRK (Sylvan Green) TRK (Rawhide) TRK (Tharcoal) TRK (17.		
ALL Except 230		2	977 829 958 578
22.056-7 ATTACHING PARTS, Moulding To Panel	State 13 . 9	3 974	1.50
NUT, Push On ALL 22.056-8 PLATE, Instrument Panel Trim	A Tawass	4	962 408
WAG (Left) 230 . WAG (Right) 230 . WAG (Center) 230 .	MININE	1	962 407 958 602 959 719
22.056-9 ATTACHING PARTS, Plate To Panel			
SCREW, Tapping WAG 230	evela93	1	961 166
22.056-12 ANTISQUEAK, Instrument Panel To Cowl Panel			
ALL (Left) 1973		1	987 289 989 666

WINDSHIELD WIPER - COWL VENTILATOR - INSTRUMENT PANEL

22.058-1 BOX, Glove (Instrument Panel)	mounten	Ja is	
ALL 1972 And Prior		1	956 322 989 954
22.058-2 ATTACHING PARTS, Glove Box To Panel			
SCREW, Tapping ALL	17.	9	G161895
22.060-1 DOOR, Glove Box (With Clock Hole)			
ALL 1972 And Prior ALL 1973		1	958 627 958 628
22.060-2 ATTACHING PARTS, Door To Hinge			
SCREW, Tapping ALL			G187859
22.060-3 HINGE, Glove Box Door			
ALL		2	959 599
22.060-4 ATTACHING PARTS, Hinge To Instrument Panel			
SCREW, Tapping ALL NUT, Hexagon ALL			
22.060-5 MEDALLION, Clock Hole Cover (In Glove Box Door)			
ALL 1972 And Prior		1	971 115
22.060-6 ATTACHING PARTS, Medallion To Bracket			
NUT, Speed ALL 1972 And Prior		1	699 797
22.060-7 BRACKET, Medallion To Glove Box Door			
ALL 1972 And Prior		-14	961 456
22.060-8 ATTACHING PARTS, Bracket To Door			
SCREW, Tapping ALL 1972 And Prior	17.	2	G161790
22.072-1 BUMPER, Glove Box Door			
22.073-1 LOCK ASSEMBLY Glove Box (Push Button Type)		2	957 274
ALL 1972 And Prior	ganuri kend	1	664 842
ALL 19/3	•••••		545 0252
22.073-2 LOCK ASSEMBLY, Glove Box (Incl. Two Keys)			
ALL 1972 And Prior			
22.073-2a CYLINDER, Glove Box Lock (Uncoded)(Less Keys)			
ALL 1973			
22.073-2b CASE, Glove Box Lock			
ALL 1973		1	812 2969

WINDSHIELD WIPER - COWL VENTILATOR - INSTRUMENT PANEL

22 072 2 CUP CL P P P L L CL				
22.073-3 CUP, Glove Box Door Lock Clamp				
ALL		- 1	664 843	
22.073-4 ATTACHING PARTS, Cup To Lock				
SCREW, Machine ALL	17.	1	G450649	
22.073-5 KEY, Glove Box Lock (Round)(When Ordering Give Key Number)				
ALL 1972 And Prior		2 2	960 337 364 1913	
22.075-1 STRIKER, Glove Box Door Lock				
ALL		1	957 276	
22.075-2 ATTACHING PARTS, Striker To Instrument Panel				
SCREW, Tapping ALL	17.	2	G941 1530	
22.092-1 TRAY ASSEMBLY, Instrument Panel Ash Receiver				
1972 AND PRIOR				
ALL (* 22-1) ALL (Left-Amber-* 22-2) ALL (Left-Blue-* 22-2) ALL (Left-Charcoal-* 22-2) ALL (Left-Green-* 22-2) ALL (Left-Rawhide-* 22-2) ALL (Left-Red-* 22-2) ALL (Right-Blue-* 22-2) ALL (Right-Charcoal-* 22-2) ALL (Right-Charcoal-* 22-2) ALL (Right-Rawhide-* 22-2) ALL (Right-Rawhide-* 22-2) ALL (Right-Rawhide-* 22-2)		H00 95 Y00 95 H00 95 F00 95 H00 95 Z00 96 Y00 96 F00 96	956 325 6 325 094 6 325 088 6 325 000 6 325 000 6 325 000 9 582 000 9 582 000 9 582 000 9 582 000	
1973 Fig. 1973 E. F. 1973 E.F. 1974				
ALL LHD. ALL (Left) RHD. ALL (Right) RHD		1 1 0	987 855 956 325 969 582	
22:092-2 BRACKET, Ash Receiver To Instrument Panel				
ALL 1972 And Prior RHD (1973)	ING PA	1	961 641 961 641	
22.092-3 ATTACHING PARTS, Bracket To Panel				
1972 AND PRIOR				
SCREW, Machine ALL WASHER, Plain ALL NUT, Hexagon ALL (#10-24) NUT, Hexagon ALL (#6-32)	17. 17. 17.	6 6 2 6	G191940 G131014 G271166 G271482	
1973				
SCREW, Machine ALL RHD WASHER, Plain ALL RHD NUT, Hexagon ALL RHD(#10-24) NUT, Hexagon ALL RHD (#6-32)	17. 17. 17. 17.	6 6 2 6	G191940 G131014 G271166 G271482	
22.096-1 RETAINER, Instrument Panel Ash Receiver				
ALL LHD (1973)	WO = -			

WINDSHIELD WIPER - COWL VENTILATOR - INSTRUMENT PANEL

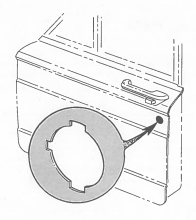
22.096-2 ATTACHING PARTS, Retainer To Instrument Panel			
SCREW, Tapping ALL LHD (1973) NUT, Hexagon ALL LHD (1973)	17. 17.	2 1	G163098 G271166
22. 100-1 PAD, Instrument Panel Crash (Side Mounted Radio Speaker)			
ALL (Black) 230-232-327 (* 22-1) ALL (Blue) 230-327 (* 22-1) ALL (Blue) 232-327 (* 22-2): 350 ALL (Green) 230-327 (* 22-1) ALL (Gold) 230-327 (* 22-1) ALL (Red) 230-327 (* 22-1) ALL (Red) 232-327 (* 22-1) ALL (Red) 232-327 (* 22-2): 350 ALL (Rawhide) 232-327 (* 22-2): 350 22. 100-2 PAD, Instrument Panel Crash (Center Mounted Radio Speaker)		1 1 1 1 1 1	965 794 960 771 969 900 960 770 960 772 964 333 968 122 976 842
RTS. State (15 Instrument Fund.		MIT	A 52-870 SS
ALL (Black) LHD (1973) ALL (Blue) 1971 And Prior ALL (Blue) 1972 ALL (Charcoal) 1972 And Prior ALL (Green) LHD (1973) ALL (Rawhide) 1971 And Prior ALL (Tan) 1972 ALL (Tan) LHD (1973)		1	987 946 984 332 986 548 984 331 987 947 984 333 986 547 987 948
22. 100-3 ATTACHING PARTS, Pad To Panel			
CLIP ALL 1972 And Prior RETAINER ALL 1972 And Prior WASHER, Square ALL LHD (1973) 22. 100-4 COVER, Instrument Panel Heater (Less Heater)			964 949 960 601 545 0210
ALL		1	957 271
22. 100-5 ATTACHING PARTS, Cover To Panel			
CLIP ALL		2	964 956
22. 100-6 COVER, Instrument Panel Clock Opening (Less Clock)			
ALL LHD (1973)	4	1018	987 852
22. 100-7 ATTACHING PARTS, Cover To Panel			
NUT, Stamped ALL LHD (1973)		2	G9420863
22.100—8 COVER, Instrument Panel Radio Opening (Less Radio)			
ALL LHD (1973). ALL RHD (1973).		1	989 012 978 213
22.100-9 ATTACHING PARTS, Cover To Panel			
WASHER, Plain ALL 1973 NUT, Hexagon ALL 1973		1	972 930 G271169
22.100-10 NAMEPLATE, Instrument Panel			
ALL 1973		1	545 0138
22.100-11 ATTACHING PARTS, Nameplate To Pad			
NUT, Push On ALL 1973		2	400 1336

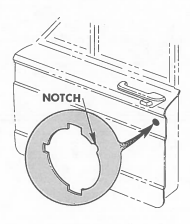
SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 23-1.... Used with Jeep Type Door Locks (See Type 1 Illustration).
- 23-2.... Used with American Motors Type Door Locks (See Type 2 Illustration).





TYPE 1

TYPE 2

- 23-3.... Kit includes 2 Bumpers and Brackets, 4 Bolts, 4 Lockwashers, 2 Caps, 4 Screws, 4 Nut and Lockwashers, 2 Gaskets and 4 Shims.
- 23-4.... Used with Pointed Glass in lower front section.
- 23-5.... Used with Curved Glass in lower front section.
- 23-6.... These Kits are for Vehicles built with the older type Door Weatherseals, and are to be installed without removing the original Door Seals.
- 23-7 Key operated Switch has 4 Wires.
- 23-8 Key operated Switch has 3 Wires.

NOTES

GROU	IP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO	NO. REQ.	PART NO.	COD
	JOBE GODE	anoor no	ni.g.	110.	
23.001	_1 DOOR, Front (Incl. Outer Panel)				
	2 DOOR				
ALL	(Left) 230 (Used When Weatherseals Are Mounted On Doors)		1	970 061	
ALL	(Left) Except 230 (Used When Weatherseals Are Mounted On Doors)		1	976 737	
ALL	(Left) 1972 And Prior (Used When Weatherseals Are Mounted On Lock And				
ALL	Hinge Pillars_* 23_1)		1	981 405	
	Pillars_* 23-2)		1	987 413	
ALL	(Left) 1973		1	987 737	
	(Right) 230 (Used When Weatherseals Are Mounted On Doors)			970 062	
ALL	(Right) 1972 And Prior (Used When Weatherseals Are Mounted On Lock And	• • • • • •	1	976 738	
	Hinge Pillars-* 23-1)		1	981 406	
ALL	(Right) 1972 (Used When Weatherseals Are Mounted On Lock And Hinge				
ALL	Pillars-* 23-2) (Right) 1973		1	987 414 987 738	
		* * * * * * *		707 730	
	4 DOOR				
VAG	(Left) 230 (Used When Weatherseals Are Mounted On Doors)		1	970 061	
/AG	(Left) Except 230 (Used When Weatherseals Are Mounted On Doors)		1	976 737	
/AG	(Left) 1972 And Prior (Used When Weatherseals Are Mounted On Lock And				
/AG	Hinge Pillars_* 23-1)(Left) 1972 (Used When Weatherseals Are Mounted On Lock And Hinge		1 '	981 405	
70	Pillars=* 23-2)		1	987 413	
AG	(Left) 1973		1	987 737	
AG	(Right) 230 (Used When Weatherseals Are Mounted On Doors)		1	970 062	
AG	(Right) Except 230 (Used When Weatherseals Are Mounted On Doors)			976 738	
	Hinge Pillars-* 23-1)		1	981 406	
/AG	(Right) 1972 (Used When Weatherseals Are Mounted On Lock And Hinge				
/AG	Pillars=* 23-2) (Right) 1973		1	987 414 987 738	
		• • • • • •	un son s	707 730	
3.001	-2 PANEL, Front Door Outer				
LL	(Left-* 23-1)			957 347	
LL	(Left-* 23-2)		1	987 411	
LL	(Right=* 23-1)		1	957 348	
LL	(Right-* 23-2)		1	987 412	
3. 002-	-1 DOOR, Rear Station Wagon (Incl. Outer Panel)	and increase of			
AG	(Left) 230 (Used When Weatherseals Are Mounted On Doors)		1	957 353	
AG AG	(Left) Except 230 (Used When Weatherseals Are Mounted On Doors) (Left) 1972 And Prior (Used When Weatherseals Are Mounted On Lock And		1	976 741	
, , ,	Hinge Pillars)		1	981 401	
AG	(Left) 1973		1	987 745	
AG	(Right) 230 (Used When Weatherseals Are Mounted On Doors)		1	957 354	
AG AG	(Right) Except 230 (Used When Weatherseals Are Mounted On Doors)	•••••	Marin Da	976 742	
	Hinge Pillars)		1	981 402	
AG	(Right) 1973		1	987 746	
3.002-	-la DOOR, Rear Panel Delivery (Incl. Outer Panel)				
AG	(Left)(Incl. Frame, Latch And Hinge)		1	957 363	
AG	(Right)(Incl. Frame, Latch And Hinge)		1	957 364	

23.002-2 PANEL, Station Wagon Rear Door Outer			
WAG (Left). WAG (Right).			957 361 957 362
23.002—2a PANEL, Panel Delivery Rear Door Outer			
WAG (Left)		1	957 367 957 368
23.002-3 SEAL, Door Inner Panel Dust			
ALL		AR	979 385
23.002-4 ATTACHING PARTS, Door Inner Panel Dust Seal To Door			
RIVET ALL		AR	979 226
23.002-5 BUMPER, Door Over Slam			
ALL (Rubber-On Lock Pillar) 1972 And Prior		AR	666 354
23.002-6 ATTACHING PARTS, Door Over Slam Bumper To Body			
SCREW, Tapping ALL 1972 And Prior	17.	AR	G163177
23.006-1 TAILGATE ASSEMBLY (Inner And Outer Panels)			
WAG (Electric)(Incl. Locks, Remote Control, Regulator, Torque Rods And Hinges) WAG (Manual)(Incl. Locks, Remote Control, Regulator, Torque Rods And Hinges) WAG (Shell)		1 1 1	962 125 965 626 966 016
23.006-2 PANEL Tailagte Inner			
WAG			969 963
23.006-3 COVER, Tailgate Window Regulator Access			
WAG		1	952 567
23.006-5 ATTACHING PARTS, Access Cover To Tailgate			
SCREW, Tapping WAG		12	966 227
NUT, Speed WAG		12	966 217
23.006-4 GASKET, Access Cover To Tailgate			
WAG (End)		2	964 846
WAG (Top And Bottom)		2	964 849
23.006-6 HINGE, Tailgate			
WAG (Left). 172 WAG (Right). 172		1	957 497 957 498
23.006-7 ATTACHING PARTS, Tailgate Hinge			
SCREW WAG		8	979 359
23.006-8 PIN, Tailgate Hinge			
WAG		2	957 733
23.006-9 PLATE, Tailgate Hinge Cover			
WAG (6-5/8" Long)		2	957 737

23.006-9a COVER, Tailgate Seal And Hinge			
WAG 230(53-1/4" Long)		1	959 538
23.006-10 ATTACHING PARTS, Tailgate Hinge Cover Plate To Inner Panel			
SCREW, Topping WAG	17.	8	G163470
23.006-11 ROD, Tailgate Counter Balance Torque			
WAG (Left) WAG (Right)		1	960 085 960 086
23.006-12 ARM, Tailgate Support			
WAG (Left). WAG (Right).		1	957 725 957 726
23.006—13 ATTACHING PARTS, Support Arm To Inner Panel And Pillar Assembly			
BOLT, Shoulder WAG WASHER, Lock WAG WASHER, Spring WAG		4 4 4	957 717 966 359 958 649
23.006—14 SLEEVE, Tailgate Support Arm			
WAG		4	961 095
23.006—15 BUMPER, Tailgate Support Arm			
WAG (Fits Into Lower Bottom Side Of Inner Tailgate Panel) WAG (Fits Into Rear Corner Pillar-Lower) 230 WAG (Fits Into Rear Corner Pillar-Lower) Except 230		2 2 2	964 504 959 652 964 504
23.006-16 DOVETAIL ASSEMBLY, Tailgate			
WAG (Stub Nose-On Tailgate Pillar)		2	968 534
23.006—17 ATTACHING PARTS, Tailgate Dovetail Assembly To Body			
SCREW, Hexagon WAG SHIM WAG		4 AR	966 737 966 260
23.006-18 CAP, Tailgate Dovetail			
WAG (On Tailgate Inner Panel)		2	966 350
23.006—19 BUMPER, Tailgate Dovetail			
WAG (Round Nose-Rubber-On Body)		2	966 251
23.006-20 DOVETAIL KIT, Tailgate			
WAG (Round Nose)			966 310
23.006-21 BUMPER AND BRACKET, Tailgate To Body Dovetail			966 310
		,511.	966 310 966 298
23.006-21 BUMPER AND BRACKET, Tailgate To Body Dovetail		,511.	
23.006-21 BUMPER AND BRACKET, Tailgate To Body Dovetail WAG (Round Nose-On Tailgate Pillar)		2	
23.006-21 BUMPER AND BRACKET, Tailgate To Body Dovetail WAG (Round Nose-On Tailgate Pillar) 23.006-22 ATTACHING PARTS, Bumper And Bracket To Body BOLT, Hexagon WAG	17.	2	966 298 G121887

23.006-24 ATTACHING PARTS, Tailgate Dovetail Cap To Tailgate			
SCREW, Machine WAG NUT, Hexagon WAG	17. 17.	4 4	G156963 G271166
23.006—25 GASKET, Tailgate Dovetail Cap			
WAG		2	968 274
23.006-26 SHIM, Tailgate Dovetail Cap			
WAG		4	961 830
23.006-27 PLATE, Tailgate Side Wedge			
WAG (Rubber-On Rear Pillar)		2	964 630
23.006-28 ATTACHING PARTS, Tailgate Side Wedge Plate To Rear Pillar			
SCREW, Machine WAG	17.	4	G272475
23.008—1 FRAME, Tailgate Glass			
WAG	-47	1	956 885
23.008-2 FRAME, Front Door Window			
ALL (Left).		1	957 773
ALL (Right)	• 10 111		957 774
23.008-3 ATTACHING PARTS, Front Door Window Frame			
SCREW, Machine ALL (Frame To Door Hinge Reinforcement) SCREW, Hexagon WAG (Frame To Door Hinge Reinforcement)	17.		G425338
SCREW, Truss Head ALL (Frame To Door Inner Panel)		6 6	968 169 961 814 979 925
SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher)		6	961 814
SCREW, Truss Head ALL (Frame To Door Inner Panel)	THAN DE	6	961 814 979 925
SCREW, Truss Head ALL (Frame To Door Inner Panel) SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher) 23. 008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Left) Panel Delivery		6 6	961 814 979 925 965 605 956 915
SCREW, Truss Head ALL (Frame To Door Inner Panel) SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher) 23. 008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery	79.9.38	6 6	961 814 979 925 965 605
SCREW, Truss Head ALL (Frame To Door Inner Panel) SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher) 23. 008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Except Panel Delivery	79.9.38	6 6	961 814 979 925 965 605 956 915 965 606
SCREW, Truss Head ALL (Frame To Door Inner Panel) SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher) 23.008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery	79.9.38	6 6	961 814 979 925 965 605 956 915 965 606
SCREW, Truss Head ALL (Frame To Door Inner Panel) 23.008—4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery CREW, Tapping WAG (To Door)(3/8'' Long) SCREW, Truss Head WAG (Front Face)(7/16'' Long) SCREW, Truss Head WAG (Front Face)(5/16'' Long) SCREW, Truss Head WAG (Rear Face)(5/16'' Long)	17. 17.	6 6 10 6 4	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925
SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher). 23.008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery 23.008-5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8'' Long) SCREW, Truss Head WAG (Front Face)(7/16'' Long) SCREW, Truss Head WAG (Front Face)(5/16'' Long) SCREW, Truss Head WAG (Rear Face)(5/16'' Long) SCREW, Truss Head WAG (Rear Face)(5/16'' Long) WASHER, Plain WAG (To Door Inner Panel)(1/4'') 23.012-1 SEALER, Front Door ALL (Left) 2 Door (On Door)	17. 17.	6 6 10 6 4	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081
SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher) 23.008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery 23.008-5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8" Long) SCREW, Truss Head WAG (To Door)(3/8" Long) SCREW, Pan Head WAG (Front Face)(7/16" Long) SCREW, Truss Head WAG (Front Face)(5/16" Long) SCREW, Truss Head WAG (Rear Face)(5/16" Long) WASHER, Plain WAG (To Door Inner Panel)(1/4") 23.012-1 SEALER, Front Door ALL (Left) 2 Door (On Door) ALL (Left) 2 Door (On Body)	17. 17.	6 6 6 10 6 4 10	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081 958 533 981 379
SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher). 23.008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery 23.008-5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8'' Long) SCREW, Truss Head WAG (Front Face)(7/16'' Long) SCREW, Truss Head WAG (Front Face)(5/16'' Long) SCREW, Truss Head WAG (Rear Face)(5/16'' Long) SCREW, Truss Head WAG (Rear Face)(5/16'' Long) WASHER, Plain WAG (To Door Inner Panel)(1/4'') 23.012-1 SEALER, Front Door ALL (Left) 2 Door (On Door)	17.	6 6 10 6 4	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081 958 533 981 379 958 534 981 380
SCREW, Truss Head ALL (Frame To Door Inner Panel). SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher). 23.008–4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Left) Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery 23.008–5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8" Long). SCREW, Truss Head WAG (To Door)(3/8" Long). SCREW, Pan Head WAG (Front Face)(7/16" Long) SCREW, Truss Head WAG (Front Face)(5/16" Long) SCREW, Truss Head WAG (Rear Face)(5/16" Long) WASHER, Plain WAG (To Door Inner Panel)(1/4") 23.012–1 SEALER, Front Door ALL (Left) 2 Door (On Door) ALL (Right) 2 Door (On Body) ALL (Right) 2 Door (On Body) WAG (Left) 4 Door (On Door)	17.	6 6 6 10 6 4 10 11 11 11 11 11 11 11 11 11 11	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081 958 533 981 379 958 534 981 380 958 533
SCREW, Truss Head ALL (Frame To Door Inner Panel) 23. 008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery 23. 008-5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8" Long). SCREW, Truss Head WAG (To Door)(3/8" Long). SCREW, Pan Head WAG (Front Face)(7/16" Long). SCREW, Truss Head WAG (Front Face)(5/16" Long). SCREW, Truss Head WAG (Rear Face)(5/16" Long). WASHER, Plain WAG (To Door Inner Panel)(1/4"). 23. 012-1 SEALER, Front Door ALL (Left) 2 Door (On Door). ALL (Right) 2 Door (On Body). ALL (Right) 2 Door (On Body). WAG (Left) 4 Door (On Body). WAG (Left) 4 Door (On Body).	17.	6 6 6 10 6 4 10 11 1 1 1 1 1 1	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081 958 533 981 379 958 534 981 380
SCREW, Truss Head ALL (Frame To Door Inner Panel)(Incl. Lockwasher). 23.008-4 FRAME, Rear Door Window WAG (Left) Except Panel Delivery WAG (Right) Except Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery WAG (Right) Panel Delivery 23.008-5 ATTACHING PARTS, Rear Door Window Frame SCREW, Tapping WAG (To Door)(3/8" Long) SCREW, Truss Head WAG (To Door)(3/8" Long) SCREW, Pan Head WAG (Front Face)(7/16" Long) SCREW, Truss Head WAG (Front Face)(5/16" Long) SCREW, Truss Head WAG (Rear Face)(5/16" Long) WASHER, Plain WAG (To Door Inner Panel)(1/4") 23.012-1 SEALER, Front Door ALL (Left) 2 Door (On Door) ALL (Right) 2 Door (On Body) ALL (Right) 2 Door (On Body) WAG (Left) 4 Door (On Body)	17.	6 6 10 6 4 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	961 814 979 925 965 605 956 915 965 606 956 916 G9411800 984 806 G273685 979 925 979 925 961 081 958 533 981 379 958 534 981 380 958 533 981 379

23.012-2 WEATHERSEAL KIT, Front Door (Used When Weatherseals Are On Body)(* 23-6)		
ALL (Charcoal). ALL (Marlin Blue) ALL (President Red) ALL (Rawhide).		1 1 1	984 167 984 168
23.012-3 RAIN SHIELD, Front Door			
ALL (Left-Front)(25" Long) ALL (Right Front)(25" Long) ALL (Upper)(20-1/4" Long)		1 2	985 016 985 017 985 014
23.012-4 ATTACHING PARTS, Rain Shield To Front Door			
RIVET, Plastic ALL		18	979 226
23.012-5 ATTACHING PARTS, Rain Shield To Roof Panel			
RIVET, Plastic ALL		10	979 226
23.012—6 SEALER, Rear Door Station Wagon			
WAG (Left-Used When Weatherseals Are Mounted On Doors) WAG (Left-Used When Weatherseals Are Mounted On Body). WAG (Right-Used When Weatherseals Are Mounted On Doors) WAG (Right-Used When Weatherseals Are Mounted On Body).		1	957 839 981 378 957 840 981 378
23.012-7 SEALER, Rear Door Panel Delivery			
WAG (Left) WAG (Right)			957 843 957 844
23.012-8 SPACER, Rear Door Panel Delivery Sealer			
WAG (Left). WAG (Right)(6" Long). WAG (Right)(3" Long).		1	959 632
23.012-9 RAIN SHIELD, Rear Door			
WAG		2	985 015
23.012-10 ATTACHING PARTS, Rain Shield To Rear Door			
RIVET, Plastic WAG		10	979 226
23.012—11 WEATHERSEAL KIT, Rear Door (Used When Weatherseals Are On Body)(*	23-6)		
WAG (Charcoal). WAG (Marlin Blue). WAG (President Red). WAG (Rawhide).		1 1 1	984 170 984 171 984 172 984 173
23.013—1 SEALER, Tailgate (On Body)			
WAG .(24-5/8'' Long). WAG .(26-1/2'' Long). WAG .(1-5/8'' Long).	n	2 2 2	966 303 981 722 975 999
23.013-2 SEALER, Tailgate (On Tailgate)			
WAG		1	968 541

23.013-3 SPACER, Tailgate To Sealer Lower				
WAG (Left-On Tailgate) WAG (Right-On Tailgate)			959 555 959 556	
23.013-4 SEAL, Tailgate Inner Panel Dust				
WAG		2	979 385	
23.013-5 ATTACHING PARTS, Inner Panel Dust Seal				
RIVET, Plastic WAG			979 226	
23.013-6 CAP, Tailgate Upper Outer End (On Tailgate Door)				
WAG (Left). WAG (Right).		1	968 525 968 526	
23.013—6a ATTACHING PARTS, Tailgate Upper Outer End Cap To Door				
SCREW, Tapping WAG		6	962 399	
23.013-7 SEAL, Tailgate Pillar (On Body)				
WAG (Left-Black Plastic). WAG (Right-Black Plastic).		1	968 537	
23 013_8 SEAL KIT Tailagte				
WAG(Incl. Pillar Seals And End Caps)				
23.013-9 COVER, Tailgate Seal			of application	
WAG 230			959 654	
23.013-10 ATTACHING PARTS. Cover To Floor Pan				
SCREW, Tapping WAG 230				
23.013-11 BUMPER, Tailgate Seal Cover				
WAG 230		4	961 159	
23.013-12 BAR, Tailgate Seal Cover Torsion				
WAG 230		2	959 539	
23.015-1 HINGE, Front Door Upper				
ALL (Left)				
23.015-2 ATTACHING PARTS, Front Door Upper Hinge To Door				
BOLT, Hexagon ALL				
23.015-3 ATTACHING PARTS, Front Door Upper Hinge To Body				
BOLT, Hexagon ALL			966 247	
23.016-1 HINGE, Front Door Lower				
ALL (Left)			964 963	
ALL (Right)		1	964 964	
23.016-2 ATTACHING PARTS, Front Door Lower Hinge To Door				
BOLT, Hexagon ALL	• • • • • • • • • • • • • • • • • • • •	AR	966 247	

23.016-3 ATTACHING PARTS, Front Door Lower Hinge To Body			
BOLT, Hexagon ALL		AR	966 247
23.016-4 SHIM STRIP, Front Door Hinge Pillar			
ALL (Rubber)(51-1/2" Long)		2	981 630
23.016-5 PLUG, Front And Rear Door Upper Corner (Rubber)			
ALL (Rear On Front Door-Front And Rear On Rear Door)			
23.016-6 PLUG, Front Door Front Upper Corner (Rubber)			
ALL			988 808
	•••••		
WAG (Left) Except Panel Delivery			
WAG (Right) Except Panel Delivery		1	956 864
WAG (Left) Panel Delivery WAG (Right) Panel Delivery		1	957 145 957 146
23.017-2 ATTACHING PARTS, Rear Door Upper Hinge To Door			737 1 40
SCREW, Machine ALL(7/8" Long)	17.	AR 14	G9415911 981 537
23.017-3 ATTACHING PARTS, Rear Door Upper Hinge To Body			
SCREW, Machine ALL	17.	AR	G9415911
23.017-4 COVER, Rear Door Hinge (Upper)			
WAG		2	959 605
23.018-1 HINGE, Rear Door Lower			
WAG (Left) Except Panel Delivery	101.11/4.11	1	956 865
WAG (Right) Except Panel Delivery			956 866
WAG (Left) Panel Delivery WAG (Right) Panel Delivery		1	957 147 957 148
23.018-2 ATTACHING PARTS, Rear Door Lower Hinge To Door			
SCREW, Machine ALL(7/8'' Long)	17	۸D	G9415911
SCREW, Flat Head WAG(1" Long)		14	981 537
23.018-3 ATTACHING PARTS, Rear Door Lower Hinge To Body			
SCREW, Machine ALL	17.	AR	G9415911
23.018-3a COVER, Rear Door Hinge (Lower)			
WAG		2	959 606
23.018-3b ATTACHING PARTS, Rear Door Hinge Cover (Upper And Lower)			
SCREW, Tapping WAG	17.	8	G161857
23.018-4 ARM, Rear Door Check			
WAG (Left) Panel Delivery		1	961 601 961 602
	•••••	1	961 602
23.018-4a RETAINER, Rear Door Check Arm			
WAG Panel Delivery		1	961 816

23.018-5 BRACKET, Rear Door Check Arm			
WAG (Holds Door Open) Panel Delivery		2	961 114
23.018-6 BRACKET, Rear Door Check Arm Retainer			
WAG (2 Holes In Bracket) Panel Delivery		2	91 167
23.018-7 RETAINER, Rear Door Check Arm Shaft			
WAG Panel Delivery		32	961 397
23.018-8 SHIM STRIP, Rear Door Lock Pillar			
WAG (24" Long)		2	988 324
23.023-1 PIN, Rear Door Hinge			
WAG (Upper) Except Panel Delivery WAG (Upper) Panel Delivery			959 792 959 487
WAG (Lower) Except Panel Delivery		2	960 002
WAG (Lower) Panel Delivery		2	959 482
23.023-2 PIN KIT, Rear Door Hinge (With Oiling Provisions)			
23.023—2 FIN KII, Kedi Door Hinge (with Offing Provisions)			
WAG(Incl. 2 Upper And 2 Lower Pins)		1	978 902
23.023-3 SHIM, Rear Door Hinge Plate To Door			
WAG (Upper)	• • • • • • • • • • • • • • • • • • • •	2	958 699
WAG (Lower)		2	958 682
23.039—1 LATCH, Tailgate			
WAG (Left).		1	977 731
WAG (Right)		i	977 732
23.039-2 ATTACHING PARTS, Latch To Tailgate			
SCREW, Machine WAG	17.	6	G445638
23.039-3 CONTROL, Tailgate Remote			
WAG (Center Of Inner Panel)(Incl. Links)		1	961 995
	202 20202		
23.039-4 ATTACHING PARTS, Remote Control To Tailgate			
SCREW, MachineWAG(1/4", Long)	17.		G273333
SCREW, Machine WAG(3/8'' Long)	17.	2	G188749
23.039-5 HANDLE, Tailgate Latch Release			
WAG (Inner)	A	1	956 374
23.039-6 ATTACHING PARTS, Handle To Latch			
SCREW, Oval Head WAG		1	960 212
23.039—7 STRIKER, Tailgate (On Body)			
WAG (Left)	23, 087	1	976 487
WAG (Right)		1	976 488
23.039-8 ATTACHING PARTS, Tailgate Striker To Body			
SCREW, Machine WAG(3/4'' Long)	17.	6	G190959
SCREW, Machine WAG(7/8'' Long)		6	973 269
WASHER, Lock WAG		6	G120423

23.039-9 SHIM, Tailgate Wedge Plate Striker			
WAG			961 830
23.040-1 REGULATOR, Manual Tailgate Window (Refer Group 23.306 For Electric)			
WAG		The same	9/4 016
23.040—2 ATTACHING PARTS, Tailgate Regulator To Panel			
SCREW, Machine WAG(1/4''-20 x 1/2'')	17.	6	G454542
23.040—3 RETAINER, Tailgate Window Regulator Stud			
WAG (Attaches To Glass Lifter Channel)			
23.040-4 BRACKET, Glass Stop (Inner Panel - Lower Center)			
WAG			
23.040-5 ATTACHING PARTS, Glass Stop Bracket To Inner Panel			
SCREW, Machine WAG(1/4"-20 × 1/2")		2	G454542
23.040—6 BUMPER, Glass Stop Bracket			
WAG (Rubber) (2-1/2'' Long)		1	976 665
23.050-1 LATCH, Front Door			
		1	976 489
ALL (Left) 2 Door (230) ALL (Left) 2 Door (Except 230)		i	977 739
WAG (Left) 4 Door (230)		1	973 245
WAG (Left) 4 Door (Except 230). ALL (Right) 2 Door (230)		1	977 739 976 490
ALL (Right) 2 Door (Except 230)		i	977 740
WAG (Right) 4 Door (230) WAG (Right) 4 Door (Except 230)	01	1	973 246 977 740
23.050-2 ATTACHING PARTS, Front Door Lock To Inner Panel			
SCREW, Machine ALL	17.	AR	G445638
23.051-1 LATCH, Rear Door			
			070 047
WAG (Left) Station Wagon (230) WAG (Left) Station Wagon (Except 230)		1	973 247 977 737
WAG (Right) Station Wagon (230)		i	973 248
WAG (Right) Station Wagon (Except 230)		1	977 738
WAG (On Right Door) Panel Delivery WAG (Lower) Panel Delivery		DAIL!	973 244 960 030
WAG (Upper) Panel Delivery		i	960 036
23.051-2 ATTACHING PARTS, Rear Door Latch To Door Inner Panel			
SCREW, Machine WAG Except Panel Delivery	17.	6	G445638
SCREW, Machine WAG Except Panel Delivery	17.		G273333
SCREW, Machine WAG Panel Delivery(1/4"-20 x 3/8")	17.	8	G451715
CLIP WAG Panel Delivery (Link Retainer)	77943	2	960 071
23.051—3 PLATE, Bolt Latch Striker (Upper And Lower)			
WAG Panel Delivery			959 470
23.051-4 COVER, Bolt Latch Striker Plate			
WAG Panel Delivery		1	959 469

DOUGH THE THE PARTY OF THE PART			
23.051-5 ATTACHING PARTS, Bolt Latch Striker Plate And Cover			
SCREW, Tapping WAG Panel Delivery	17.	4	G443805
23.051-6 SHIM, Striker Plate Bolt Latch (Upper And Lower)			
WAG Panel Delivery	NAME OF	AR	961 662
23.054-1 KNOB, Front Door Lock Push			
ALL (Amber Metallic) ALL (Nordic Blue)		2	968 085
ALL (Sylvan Green)		2	968 084 968 083
ALL (Chrome) 1972 And Prior(1-9/16" Long)		2	970 657
ALL (Chrome) 1973(1-11/16" Long)		2	989 957
ALL (President Red)		2	968 086
ALL (Glacier Whire)	• • • • • •	2	970 782
23.054-2 KNOB, Rear Door Lock Push			
WAG (Amber Metallic)		2	968 085
WAG (Nordic Blue)		2	968 084
WAG (Chrome) 1972 And Prior(1-9/16" Long)		2	970 657
WAG (Chrome) 1973(1-11/16" Long)		2	989 957
WAG (Sylvan Green) WAG (President Red)		2	968 083
WAG (President Red) WAG (Glacier White).	• • • • • • •	2 2	968 086
			970 782
23.054-3 GROMMET, Front Door Lock Push Knob			
ALL		2	972 848
23.054-4 GROMMET, Rear Door Lock Push Knob			
WAG		2	972 848
23.055—1 ROD, Front Door Locking (Knob To Latch)			
ALL		2	957 295
23.055-2 BUSHING, Front Door Locking Rod			
ALL		2	959 690
23.056-1 CONTROL, Front Door Latch Remote			
ALL (Left)(Incl. 24" Link)		1	973 541
ALL (Right)(Incl. 24'' Link)			973 542
23.056-2 ATTACHING PARTS, Front Door Latch Remote Control To Inner Panel			
SCREW, Machine ALL	17.	6	G271113
23.056-3 CONTROL, Rear Door Latch Remote			
WAG (Left) Except Panel Delivery	24	1	973 545
WAG (Right) Except Panel Delivery		1	973 546
WAG (Actuator) Panel Delivery		1	960 042
23.056-4 ATTACHING PARTS, Rear Door Latch Remote Control To Inner Panel			
SCREW, Machine WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery	17. 17.	6	G271113 G271113
23.057-1 BELLCRANK AND LINK, Rear Door Remote Control To Locking Knob			
WAG (Left)		1	040 170
WAG (Right)		1	960 173 960 174

23.057-2 ATTACHING PARTS, Bellcrank And Link To Rear Door Remote Control			
	17.	4	G271113
23.057-3 ROD, Bellcrank To Rear Door Lock Push Knob			
WAG(5'' Long)		2	957 501
23.057-4 ROD, Bellcrank To Rear Door Latch			
WAG(6-9/16'' Long)			957 297
23.058-1 HANDLE, Remote Control (Front And Rear Door)			
ALL (Attaching Screw Located On The Base Of The Hub)			956 352 972 946
23.058-2 ATTACHING PARTS, Remote Control Handle To Control (Front And Rear)			
SCREW, Set ALL (On Base Of Hub)			962 360
SCREW, Socket Head ALL (On Face Of Hub)		AR	973 442
23.058-3 WASHER, Remote Control Handle (Front And Rear Door)			
ALL (Used With Standard Trim)		AR	956 346
ALL (Used With Deluxe Trim)		AR	987 527
23.074-1 HANDLE, Front Door Outside (Complete)			
ALL (Left)		1	
ALL (Right)	O more	930	956 856
23.074-2 ATTACHING PARTS, Front Door Outside Handle To Door			
23.074-2 ATTACHING PARTS, Front Door Outside Handle To Door SCREW, Hexagon ALL		4	981 780
	Jahr 37	4	981 780
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116	190.37.24	4	956 855
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116		1	956 855 956 856
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116	1865.2	1	956 855
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116	1865.2	1	956 855 956 856
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery		1 1 1	956 855 956 856 956 359 981 780
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 Z3.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery	17.	1 1 1 4 1	956 855 956 856 956 359 981 780 G455252
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery	17.	1 1 1 4 1	956 855 956 856 956 359 981 780 G455252
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery NUT, Hexagon WAG Panel Delivery	17. 17. 17.	1 1 1 1 1 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery 150 SCREW, Machine WAG Panel Delivery 150 NUT, Hexagon WAG Panel Delivery 150 WASHER, Plain WAG Panel Delivery 150	17. 17. 17.	4 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 117 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery NUT, Hexagon WAG Panel Delivery WASHER, Plain WAG Panel Delivery WASHER, Plain WAG Panel Delivery 23.074—5 HANDLE, Rear Door Inner	17. 17. 17.	1 1 1 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery NUT, Hexagon WAG Panel Delivery WASHER, Plain WAG Panel Delivery WASHER, Plain WAG Panel Delivery 23.074—5 HANDLE, Rear Door Inner	17. 17. 17.	4 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery 117 SCREW, Machine WAG Panel Delivery 117 NUT, Hexagon WAG Panel Delivery 117 WASHER, Plain WAG Panel Delivery 117 WASHER, Plain WAG Panel Delivery 117 23.074—5 HANDLE, Rear Door Inner WAG Panel Delivery 117 23.074—6 ATTACHING PARTS, Rear Door Inner Handle To Door Latch Actuator	17. 17. 17. 17.	4 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391 956 374
SCREW, Hexagon ALL 23.074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 117 23.074—4 ATTACHING PARTS, Rear Door Outside Handle To Door SCREW, Hexagon WAG Except Panel Delivery 117 SCREW, Machine WAG Panel Delivery 117 NUT, Hexagon WAG Panel Delivery 117 WASHER, Plain WAG Panel Delivery 117 23.074—5 HANDLE, Rear Door Inner WAG Panel Delivery 117 23.074—6 ATTACHING PARTS, Rear Door Inner Handle To Door Latch Actuator SCREW, Oval Head WAG Panel Delivery 117 WAG Panel Delivery 117 SCREW, Oval Head WAG Panel Delivery 117 SCREW, Oval Head WAG Panel Delivery 117 WAG Panel Delivery 117 SCREW, Oval Head WAG Panel Delivery 117 SCR	17. 17. 17. 17.	4 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391 956 374
SCREW, Hexagon ALL 23. 074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery NUT, Hexagon WAG Panel Delivery WASHER, Plain WAG Panel Delivery WASHER, Plain WAG Panel Delivery WAGHER, Plain WAG Panel Delivery WAGHER, Plain WAG Panel Delivery 23. 074—5 HANDLE, Rear Door Inner WAG Panel Delivery 23. 074—6 ATTACHING PARTS, Rear Door Inner Handle To Door Latch Actuator SCREW, Oval Head WAG Panel Delivery 23. 074—7 GASKET, Front Door Outside Handle ALL (Left-Front Half) ALL (Right-Front Half) ALL (Right-Front Half) ALL (Right-Front Half)	17. 17. 17. 17.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391 956 374 960 212
SCREW, Hexagon ALL 23. 074—3 HANDLE, Rear Door Outside (Complete) WAG (Left) Except Panel Delivery 116 WAG (Right) Except Panel Delivery 116 WAG Panel Delivery 116 WAG Panel Delivery 116 SCREW, Hexagon WAG Except Panel Delivery SCREW, Machine WAG Panel Delivery NUT, Hexagon WAG Panel Delivery WAGHER, Plain WAG Panel Delivery WAGHER, Plain WAG Panel Delivery 23. 074—5 HANDLE, Rear Door Inner WAG Panel Delivery 23. 074—6 ATTACHING PARTS, Rear Door Inner Handle To Door Latch Actuator SCREW, Oval Head WAG Panel Delivery 23. 074—7 GASKET, Front Door Outside Handle ALL (Left—Front Half)	17. 17. 17. 17.	4 1 1 1	956 855 956 856 956 359 981 780 G455252 G271169 G120391 956 374 960 212

23.074-8 GASKET, Rear Door Outside Handle			
WAG (Left_Front Half) Except Panel Delivery WAG (Right_Front Half) Except Panel Delivery WAG (Left_Rear Half) Except Panel Delivery		1	960 393 960 394 960 387
WAG (Right-Rear Half) Except Panel Delivery		1	960 388
WAG (Left) Panel Delivery		1	977 898
WAG (Right) Panel Delivery		6.	977 899
23.078—1 HANDLE, Tailgate Window Regulator (Manual)			
WAG(Incl. Lock Cylinder And 2 Keys)	o semes	1	961 437 986 483
23.078-2 ATTACHING PARTS, Tailgate Handle To Regulator (Manual)			
SCREW, Machine WAG	17.	3	G455694
23.078-3 GASKET, Tailgate Handle (Manual)			
WAG			960 205
23.081-1 CYLINDER ASSEMBLY, Front Door Lock (2 Door)			
ALL 1972 And Prior(Incl. 2 Keys)		2	961 435
23. 081-2 CYLINDER ASSEMBLY, Front Door Lock (4 Door)			
WAG 1972 And Prior (* 23-1)(Incl. 2 Keys)		2	961 435
WAG 1972 And Prior (* 23-2)(Incl. 2 Keys)	•••••	2	812 1679
23.081-2a CYLINDER, Front Door Lock (Uncoded)(Less Keys)			
ALL 1973		2	812 2967
23.081-3 CYLINDER ASSEMBLY, Rear Door			
WAG Panel Delivery(Incl. 2 Keys)		1	961 435
23.081-4 CYLINDER ASSEMBLY, Tailgate Lock			
WAG WER (1972 And Prior)(Incl. 2 Keys)		1	962 059
WAG WER (Uncoded) 1973 (Less Keys)		1	812 2970
WAG LER (1972 And Prior)(Incl. 2 Keys) WAG LER (Uncoded) 1973(Less Keys)		1	961 436 812 2971
	FAR.		012 2771
23.081-5 GASKET, Front Door Lock Cylinder Assembly			
ALL (* 23-1)		2	965 501
ALL (* 23-2)		2	987 272
23.081-6 GASKET, Rear Door Lock Cylinder Assembly			
WAG Panel Delivery	3.7.1.5. 3	1.	965 501
23.081-7 SHAFT, Tailgate Lock Cylinder			
WAG			
23.085-1 KEY, Front Door Lock Cylinder			
ALL (Coded-Specify Key No.) 1972 And Prior			960 338
ALL (Uncoded) 1973		2	364 1914

23.085-2 KEY, Rear Door Lock Cylinder			
WAG Panel Delivery (Coded-Specify Key No.)		1	960 338
23.085—3 KEY, Tailgate Lock Cylinder			700 000
WAG (Coded-Specify Key No.) 1972 And Prior		2	960 338
WAG (Uncoded) 1973			364 1914
23.086-1 RETAINER, Front Door Lock Cylinder			
ALL(3/4" I. D.)		2 2	957 291 987 269
23.086-2 RETAINER, Rear Door Lock Cylinder			
WAG Panel Delivery		1	957 291
23.087-1 STRIKER, Door Lock			
ALL (Left) Except Panel Delivery	444	2	976 487
ALL (Right) Except Panel Delivery		2	976 488
	*****	1	976 487
23.087-2 ATTACHING PARTS, Door Lock Striker			
SCREW, Pan Head ALL(3/4" Long)			G190959
WASHER, Lock ALL	17.	AR AR	973 269 G120423
23.087-3 SHIM, Lock Pillar Striker			
ALL		AR	958 683
23.087-4 SHIM STRIP, Center Pillar Lower			
WAG(6'' Long)		2	981 384
23.098-1 REGULATOR, Front Door Window			
ALL (Left) Except 2 Door Wagon	1 100.00	1	973 601
WAG (Left) 2 Door Wagon		i	973 555
ALL (Right) Except 2 Door Wagon		1	973 602
	• • • • • • •		973 556
23.098-2 ATTACHING PARTS, Front Door Window Regulator To Door			
SCREW, Machine ALL	17.	8	G271113
23.098-3 RETAINER, Front Door Window Regulator Stud			
ALL		2	962 077
23.098-4 REGULATOR, Rear Door Window			
WAG (Left)		1	973 555
WAG (Right)		1	973 556
23.098-5 ATTACHING PARTS, Rear Door Window Regulator To Door			
SCREW, Machine WAG	17.	14	G271113
23.098-6 RETAINER, Rear Door Window Regulator Stud			
WAG	• • • • • •	4	962 077

23.100-1 HANDLE. Door Window Regulator (Incl. Knob)			
WAG (Front-Chrome-Screw On Base Of Hub) 230 WAG (Front-Chrome-Screw On Base Of Hub) Except 230 ALL (Front-Chrome-Screw On Face Of Hub) ALL (Front-Chrome With Black Knob) 1973 ALL (Front-Glacier White-Screw On Base Of Hub) ALL (Front-Glacier White-Screw On Face Of Hub) WAG (Rear-Chrome-Screw On Base Of Hub) 230 WAG (Rear-Chrome-Screw On Base Of Hub) Except 230 WAG (Rear-Chrome-Screw On Face Of Hub) WAG (Rear-Chrome-Screw On Face Of Hub) WAG (Rear-Glacier White-Screw On Base Of Hub) WAG (Rear-Glacier White-Screw On Base Of Hub) WAG (Rear-Glacier White-Screw On Face Of Hub)		2 2 2 2 2 2 2 2 2 2 2 2	960 606 974 066 973 474 989 948 974 065 973 473 960 606 974 066 973 474 989 948 974 065 973 473
23.100-2 ATTACHING PARTS, Door Window Regulator Handle			
SCREW, Set	17.	2 2 AR	962 360 973 442 G446143
ALL (Used With Standard Trim) ALL (Used With Deluxe Trim)	T18.9.39	AR	956 346 987 527
23.110-1 VENTILATOR, Front Door (Incl. Glass)			
STAINLESS STEEL FRAME			
ALL (Left-Clear-* 23-4) WAG (Left-Clear-* 23-5) ALL (Left-Tinted-* 23-4) ALL (Left-Tinted-* 23-5) ALL (Right-Clear-* 23-4) WAG (Right-Clear-* 23-5) ALL (Right-Tinted-* 23-4) ALL (Right-Tinted-* 23-5)			972 639 987 921 972 643 987 939 972 640 987 920 972 644 987 940
PAINTED BLACK FRAME			
ALL (Left-Clear-* 23-4) TRK (Left-Clear-* 23-5) ALL (Left-Tinted) ALL (Right-Clear-* 23-4) TRK (Right-Clear-* 23-5) ALL (Right-Tinted)			964 179 987 923 964 183 964 180 987 922 964 184
23.110-2 ATTACHING PARTS, Front Door Ventilator To Door			
SCREW, Tapping ALL (Base Of Ventilator To Door) SCREW, Tapping ALL (Ventilator To Door Glass Frame) SCREW, Truss Head ALL (Ventilator To Door Glass Frame) SCREW, Machine ALL (Ventilator To Door Inner Panel) SCREW, Machine ALL (Ventilator To Door Inner Panel)	17. 17. 17. 17.	2 8 8	G161895 G9411800 984 806 G454542 G455683
23.114-1 FRAME, Front Door Ventilator (Incl. Pivot Stud And Locking Handle Shaft)			
ALL (Left-Painted-* 23-4) ALL (Left-Stainless Steel-* 23-4) ALL (Right-Painted-* 23-4) ALL (Right-Stainless Steel-* 23-4)		1 1 1	972 771 972 769 972 772 972 770

23.116-1 WEATHERSTRIP, Front Door Ventilator			
ALL (Left-* 23-4)		- 1	977 867
ALL (Left-* 23-5)		1	987 925
ALL (Right-* 23-4)		1	977 866
ALL (Right-* 23-5)		_ 1	987 926
23.118-1 PIVOT KIT, Front Door Ventilator Window Upper			
ALL (Left-Male)		1	977 951
ALL (Left-Female)			977 951
ALL (Right-Male)		1	977 952
ALL (Right-Female)		i	The second secon
23. 121-1 HANDLE KIT, Front Door Ventilator Lock	204517		
		11.25	966 483
ALL (Right)		1	966 484
23.125-1 CHANNEL, Front Door Division (Incl. Vent Window Frame)			
ALL (Left-Stainless Steel)		1	965 991
ALL (Left-Painted)		i	965 993
ALL (Right-Stainless Steel)		1	965 992
ALL (Right-Painted)		1	965 994
23. 125-2 BRACKET Front Door Division Bar To Door Panel (Lower)			
ALL MARKET ALL MARKET M		2	957 719
23. 125-3 ATTACHING PARTS, Front Door Division Bar To Panel and a second			
SCREW, Machine ALL			
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar)			
23.126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar)			
23.126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear)			
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear)		аиця > 1.	957 825 963 581
23.126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted)		2MI	957 825 963 581
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS. Rear Door Stationary Frame	FARTS	1 1 1 1	957 825 963 581 957 826 963 582
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame	FARTS 150.		957 825 963 581 957 826 963 582
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame)	A3 GRA-	1 1 1 1 1	957 825 963 581 957 826 963 582 G9411800
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame)	A3 GHA.	1 1 1 1 1 6 6 6	957 825 963 581 957 826 963 582 G9411800 984 806
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Reft-Tinted) WAG (Right-Clear) WAG (Right-Tinted). 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping WAG (To Door Frame) SCREW, Truss Head WAG (To Door Frame) SCREW, Machine WAG (To Division Bar)	AD GHA 17.	1 1 1 1 6 6 6 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower)		1 1 1 1 1 6 6 6 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear). WAG (Left-Tinted). WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower)		1 1 1 1 6 6 6 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower)		1 1 1 1 1 6 6 6 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG		1 1 1 1 1 6 6 6 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG 23. 126-4 ATTACHING PARTS, Rear Door Division Bar To Panel SCREW, Machine. WAG 23. 165-1 CHANNEL, Rear Door Stationary Glass	17.	1 1 1 1 1 6 6 6 2 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping WAG (To Door Frame) SCREW, Truss Head WAG (To Door Frame) SCREW, Machine WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG 23. 126-4 ATTACHING PARTS, Rear Door Division Bar To Panel SCREW, Machine WAG 23. 165-1 CHANNEL, Rear Door Stationary Glass	17.	1 1 1 1 1 6 6 6 2 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542 957 757
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Left-Tinted) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG 23. 126-4 ATTACHING PARTS, Rear Door Division Bar To Panel SCREW, Machine WAG 23. 165-1 CHANNEL, Rear Door Stationary Glass	17.	1 1 1 1 1 6 6 2 2	957 825 963 581 957 826 963 582 G9411800 984 806 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping. WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine. WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG 23. 126-4 ATTACHING PARTS. Rear Door Division Bar To Panel SCREW, Machine. WAG 23. 165-1 CHANNEL, Rear Door Stationary Glass WAG (Left). WAG (Right) 23. 165-2 BRACKET, Rear Door Division Bar To Door Panel (Lower)	17.	1 1 1 1 6 6 2 2 4	957 825 963 581 957 826 963 582 G9411800 984 806 G454542 957 757 G454542
23. 126-1 FRAME, Rear Door Stationary Glass (Incl. Frame, Glass And Division Bar) WAG (Left-Clear) WAG (Right-Clear) WAG (Right-Clear) WAG (Right-Tinted) 23. 126-2 ATTACHING PARTS, Rear Door Stationary Frame SCREW, Tapping WAG (To Door Frame) SCREW, Truss Head. WAG (To Door Frame) SCREW, Machine WAG (To Division Bar) 23. 126-3 BRACKET, Rear Door Division Bar To Door Panel (Lower) WAG 23. 126-4 ATTACHING PARTS. Rear Door Division Bar To Panel SCREW, Machine WAG 23. 165-1 CHANNEL, Rear Door Stationary Glass WAG (Right).	17.	1 1 1 1 6 6 2 2 4	957 825 963 581 957 826 963 582 G9411800 984 806 G454542 957 757 G454542

23.165-3 ATTACHING PARTS, Rear Door Division Bar Bracket To Panel			
SCREW, Machine WAG	17.	4	G454542
23. 182-1 RECEIVER ASSEMBLY, Rear Door Ash			
WAG(Less Outside Cover)		2	364 9527
23. 182-2 COVER, Rear Door Ash Receiver Outside		WD.	T01/17 - 1-
		2	2// /1/0
		2	366 6148
23.182-3 ATTACHING PARTS, Ash Receiver To Panel			
SCREW, Tapping WAG	• • • • • •	4	448 9490
23.215-1 OVERLAY, Door Armrest (Front And Rear)			
ALL (Brushed Aluminum Finish)		AR	363 8338
23.215-2 ATTACHING PARTS, Overlay To Door Armrest			
SCREW, Tapping ALL		AR	400 1468
23.306—1 REGULATOR, Tailgate Electric Operated Window (Incl. Motor And Drive Un	ıit)		
WAG (Motor Is Mounted In Angled Position) 1972 And Prior		1	973 479
WAG (Motor Is Mounted In Upright Position) 1972 And Prior		1	986 467
WAG 1973		. 1	986 467
23. 306—2 BASE, Electric Tailgate Window Regulator			
WAG		1	961 925
23.306—3 ATTACHING PARTS, Window Regulator Base To Handle Reinforcement			
SCREW, Machine WAG	17.	3	G455694
23.306-4 GASKET, Tailgate Regulator Base To Panel			
WAG		1	960 205
23.306-5 EXTENSION AND CAP, Tailgate Window Regulator			
WAG		1	961 996
23. 306-6 ATTACHING PARTS, Extension And Cap To Base			. , = 1 - 3 4
			042.054
	• • • • • •	2	962 054
23.306-7 COUPLING, Tailgate Window Regulator Motor To Transmission			
WAG		1	938 546
23. 308—1 DRIVE UNIT, Tailgate Window Regulator (Transmission)			
WAG	• • • • •		938 545
23.310—1 MOTOR, Tailgate Electric Operated Window Regulator			
WAG (Motor Is Mounted In Angled Position) 1972 And Prior		1	973 475
WAG (Motor Is Mounted In Upright Position) 1972 And Prior		1	987 304 987 304

23. 320-1 HARNESS, Tailgate Electric Operated Window Regulator (Molded)			
WAG (Molded-* 23-7). WAG (Molded-* 23-8).		1	933 893 999 615
23.320—2 HARNESS, Tailgate Electric Operated Window Regulator (Body)			
WAG LHD(22'' Long-* 23-7) WAG LHD(22'' Long-* 23-8) WAG LHD(42'' Long) WAG RHD(56'' Long-* 23-7) WAG RHD(56'' Long-* 23-8) WAG RHD(66'' Long)		1 1 1 1	998 962 999 612 935 620 999 164 999 613 936 593
23.320—3 HARNESS, Tailgate Electric Operated Window Regulator (Frame)			
WAG .(169" Long) WAG .(189" Long-* 23-7) WAG .(189" Long-* 23-8)		1 1 1	935 622 998 965 999 614
23. 320-4 HARNESS, Tailgate Electric Operated Window Regulator Disconnect Switch (On Tailgate)	To Junctio	n Blo	ock
WAG (* 23-7)	3	1	935 628 999 617
23.320-5 CLIP, Tailgate Electric Operated Window Regulator Frame Harness To Bod	у		
WAG		5	644 106
23.320—6 CLIP, Tailgate Electric Operated Window Regulator Molded Harness To Boo			
WAG			927 663
23.320—7 CLIP, Tailgate Electric Operated Window Regulator Harness To Regulator A	Mounting P	late	
WAG	17.	1	G120524
23.320-8 ATTACHING PARTS, Clip To Plate			
SCREW, Tapping WAG NUT, Hexagon WAG	17. 17.	1	G454789 G120375
23.325-1 BREAKER, Tailgate Electric Operated Window Regulator Harness Circuit			
WAG 1972 And Prior. WAG 1973.	• • • • • •	2	934 141 535 0315
23.325-2 ATTACHING PARTS, Circuit Breaker To Dash Panel			
SCREW, Tapping WAG	17.	2	G162077
23.325-3 ATTACHING PARTS, Circuit Breaker Wire Terminals			
NUT, Hexagon WAG	17.	4	G271169
23.325-4 CABLE, Tailgate Electric Operated Window Regulator Circuit Breaker To So	olenoid		
WAG LHD. (22" Long) WAG LHD. (25" Long) WAG RHD.		1	935 621 938 973 936 591
23.325-5 BLOCK, Tailgate Electric Operated Window Regulator Harness Junction			
WAG (5 Post) (#10-32 Studs)		1	933 915 535 0062

23.325-6 ATTACHING PARTS, Junction Block To Tailgate				
SCREW, Tapping WAG	17.	2	Q	
23.325-7 ATTACHING PARTS, Wire Terminals				
NUT, Hexagon WAG	17.	5	G271169	
23.330—1 SWITCH, Tailgate Electric Operated Window Regulator (On Instrument Panel)				
WAG		1	933 926	
23.330-2 ATTACHING PARTS, Switch To Instrument Panel				
SCREW, Tapping. WAG NUT, Hexagon. WAG	17. 17.	2 2	G159908 G271166	
23.330-3 SWITCH, Tailgate Electric Operated Window Regulator (On Tailgate - Key O	perated)			
WAG (* 23-7). 154 WAG (* 23-8). 154		1	933 912 999 616	
23.330-4 ATTACHING PARTS, Switch To Mounting Plate				
SCREW, Tapping WAG	17.	2	G9417333	
23.330—5 SWITCH, Tailgate Electric Operated Window Regulator Safety (Jam)				
WAG	pri? otupli	1	934 097	
23.330-6 ATTACHING PARTS, Switch To Tailgate Inner Panel				
SCREW, MachineWAG NUT, HexagonWAG	17. 17.	2 2	G159908 G271166	

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 25-1.... When replacing Ventilator Glass, the upper Pivot Kits (Female End) must be used to make a complete installation. See Group 23.118 for Part Numbers
- $25-2\ldots$ Used with Painted Glass in lower front section.
- 25-3.... Used with Curved Glass in lower front section.

NOTES

GLASS - CHANNELS

GROUP NO. — DESCRIPTION — SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
25.001-1 GLASS, Windshield				
ALL (Clear)		1	971 375	
ALL (Tinted) 230		1	957 437	
WAG (Tinted) Except 230		1	971 376	
TRK (Tinted) Except 230		1	979 220	
25.002-1 CHANNEL, Windshield Glass (Weatherstrip)				
All 1 (1) and 1 and 1 All 1 (1)		,	05/ 001	
ALL (Used Less Moulding) ALL (Used With Moulding)		1	956 321 959 669	
25.016-1 GLASS, Front Door Ventilator (* 25-1)	•••••		939 009	
ALL (Clear-* 25-2)	• • • • • • • •	2	971 340	
ALL (Clear-* 25-3) ALL (Tinted-* 25-2)	• • • • •	2	987 924	
ALL (Tinted-* 25-2) ALL (Tinted-* 25-3)		2	971 341 987 941	
	• • • • • •	2	707 741	
25.018-1 GLASS, Front Door Lowering				
ALL (Clear).		2	956 974	
ALL (Tinted)		2	963 570	
25.020-1 GLASS, Rear Door				
WAG (Clear) 4 Door Wagon (Lowering)		2	956 974	
WAG (Tinted) 4 Door Wagon (Lowering)		2	963 570	
WAG (Clear) Panel Delivery (Non-Lowering)		2	962 099	
WAG (Tinted) Panel Delivery (Non-Lowering)	• • • • • •	2	963 566	
25.023-1 GLASS, Rear Door Stationary (Simulated Vent)				
WAG (Clear)		2	960 290	
WAG (Tinted)	• • • • • •	2	963 574	
25.026-1 GLASS, Rear Quarter Stationary (Station Wagon)				
WAG (Clear)		2	956 336	
WAG (Tinted)		2	963 567	
	•••••	2	703 307	
25.026—1a GLASS, Rear Quarter Stationary (Panel Delivery - Parkway Conversion)				
WAG (Front)		2	964 442	
WAG (Rear)	• • • • • •	2	964 459	
25.026—2 GLASS, Rear Quarter Side Lowering				
WAG (Clear) 2 Door		2	956 342	
WAG (Tinted) 2 Door		2	963 572	
25.026-3 GLASS, Rear Quarter Side Stationary Window (Simulated Vent Window)				
WAG (Clear) 2 Door(9-5/32'' × 15-5/8'')		2	956 339	
WAG (Tinted) 2 Door(9-5/32'' x 15-5/8'')		2	963 568	
25.026-4 WEATHERSTRIP, Rear Quarter Side Stationary Window (Vent Window)				
WAG (Left) 2 Door		1	957 849	
WAG (Right) 2 Door		1	957 850	
25.026—5 BAR, Rear Quarter Lowering Glass Division (Separate Vent Window)				
WAC (Lafe) 2 Dans		,	050 503	
WAG (Left) 2 Door	• • • • • •	1	958 501	
WAG (Right) 2 Door	• • • • • •	1	958 502	

GLASS - CHANNELS

25.026-6 ATTACHING PARTS, Rear Quarter Lowering Glass Division Bar			
SCREW, Machine WAG 2 Door (Bar To Adjusting Bracket)	17. 17.	2 4	G454542 G161860
25.026-7 CHANNEL, Rear Quarter Division Bar Glass (Rubber)			
WAG 2 Door(17" Long)		2	960 012
25.028-1 GLASS, Rear Window			
TRK (Clear)(15-9/16'' × 53-27/64'') TRK (Clear)(10-1/4'' × 31-5/8'') WAG (Clear) Panel Delivery TRK (Tinted)(15-9/16'' × 53-27/64'') TRK (Tinted)(10-1/4'' × 31-5/8'') WAG (Tinted) Panel Delivery	25. 020	1 2 1 1 2	957 439 957 479 962 099 963 569 963 577 963 566
25.028-2 GLASS, Tailgate			
WAG (Clear). WAG (Tinted).		1	956 373 963 571
25.030-1 CHANNEL, Front Door Lowering Glass Bottom (Lifter)			
ALL (Left). ALL (Right).		912	957 853 957 854
25.030-2 SEALER, Front Door Lowering Glass Bottom Channel			
ALL(19-13/16" Long)	25. 032	2	959 748
25.032-1 CHANNEL, Rear Door Lowering Glass Bottom (Lifter)			
WAG (Left). WAG (Right).			957 817 957 818
25.032-2 SEALER, Rear Door Lowering Glass Bottom Channel			
WAG(19-13/16" Long)		2	959 748
25.033-1 CHANNEL, Tailgate Glass Bottom (Lifter)			
WAG		1	961 950
25.033-2 ATTACHING PARTS, Tailgate Glass Bottom Channel To Glass Frame			
SCREW, Machine WAG	17.	2	G159229
25.033-3 SEALER, Tailgate Glass Bottom Channel (Fits Into Lifter)			
WAG			
25.033-4 CHANNEL, Tailgate Glass Run (Upper And Sides)(Fits Into Frame)			
WAG		1	961 869
25.033-5 ATTACHING PARTS, Tailgate Upper Glass Channel To Frame			TARW I-6
SCREW, Tapping WAG	17.	11	G163545

GLASS - CHANNELS

25.033-6 CUSHION, Tailgate Glass Upper (Fits Into Frame)			
WAG(88-1/2" Long)		1	959 750
25.034-1 CHANNEL, Rear Quarter Lowering Glass Bottom			
WAG (Left) 2 Door			957 817
WAG (Right) 2 Door		1	957 818
25.036-1 CHANNEL, Front Door Lowering Glass Slide (Top And Side)			
ALL		2	966 258
25.038-1 CHANNEL, Rear Door Lowering Glass Slide (Top And Side)			
WAG		2	966 259
25.039—1 CHANNEL, Tailgate Glass Slide Lower (Inside Tailgate)			
WAG		2	966 033
25.039-2 ATTACHING PARTS, Tailgate Glass Slide Channel To Tailgate			
SCREW, Hexagon WAG		4	964 751
25.040-1 RETAINER, Rear Quarter Lowering Glass Run Channel (Front)			
WAG (Left) 2 Door(17-1/4'' Long)		1	958 581 958 582
25.040-2 ATTACHING PARTS, Rear Quarter Lowering Glass Run Channel Retainer			
SCREW, Machine WAG (To Adjusting Bracket)	17. 17.	2 2	G454542 G273225
25.040-3 CHANNEL, Rear Quarter Lowering Glass Run			
WAG (Side) 2 Door(313/8" Long). WAG (Upper) 2 Door(20-11/16" Long).		2 2	957 505 957 506
25.040-4 CUSHION, Rear Quarter Lowering Glass			
WAG 2 Door(19-13/16" Long)		4	959 748
25.040—5 BRACKET, Rear Quarter Lowering Glass Adjustable Channel			
WAG 2 Door		4	957 503
25.040-6 ATTACHING PARTS, Rear Quarter Lowering Glass Adjustable Bracket			
SCREW, Tapping WAG 2 Door	17.	8	G454542
25.042-1 CHANNEL, Rear Quarter Window Stationary Glass (Station Wagon)			
WAG (Left)		1	957 815
WAG (Right)		1	957 815 957 816
25.042-2 CHANNEL, Rear Quarter Window Stationary Glass (Panel Delivery - Parkwa	y Convers	ion)	
WAG (Front)WAG (Rear)		2	956 334 964 503
25.044-1 CHANNEL, Rear Window Glass			,04,000
		DAT	050 (07
WAG (Left) Panel Delivery WAG (Right) Panel Delivery		1.0	958 607 958 608
TRK (Used With Glass Size 15-9/16'' × 53-27/64'')		1	957 534 956 334
TRK (Used With Glass Size 10-1/4" × 31-5/8")			750 504

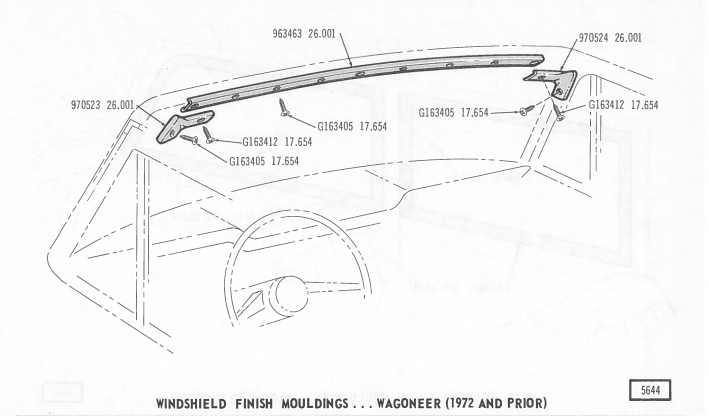
25.054-1 BRACKET, Front Door Glass Stop (Incl. Bumper)			
ALL		2	957 720
25.054-2 ATTACHING PARTS, Front Door Glass Stop Bracket To Door Inner Panel			
SCREW, Machine ALL	17.	4	G454542
25.054-3 BUMPER, Front Door Glass Stop			
ALL		2	957 728
25. 054-4 BRACKET, Rear Door Glass Stop			
WAG		2	959 614
25.054-5 ATTACHING PARTS, Rear Door Glass Stop Bracket To Door Inner Panel			
SCREW, Machine WAG	17.	4	G454542
25.054-6 BUMPER, Rear Door Glass Stop			
WAG		2	957 728
25.054-7 BRACKET, Rear Quarter Lowering Glass Stop (Incl. Bumper)			
WAG 2 Door		2	959 614
25.054-8 ATTACHING PARTS, Rear Quarter Lowering Glass Stop Bracket			
SCREW, Machine WAG 2 Door (Bracket To Regulator Panel)	17.	4	G454542
25.054—9 BUMPER, Rear Quarter Lowering Glass Stop			
WAG		2	957 728
25.055-1 WEATHERSTRIP, Front Door Glass (Inner)			
ALL (Left)		1	966 219
ALL (Right)	•••••	1	966 220
25.056-1 WEATHERSTRIP, Rear Door Glass (Inner)			
WAG		2	966 218
25.058-1 WEATHERSTRIP, Front Door Glass (Outer)			
ALL		2	966 330
25.059-1 WEATHERSTRIP, Rear Door Glass (Outer)			
WAG	*****	2	966 332
25.062-1 WEATHERSTRIP, Rear Quarter Lowering Glass (Outer)			
WAG 2 Door		2	966 329
25.065-1 WEATHERSTRIP, Tailgate Glass (At Beltline)(Inner)			
WAG		1	966 079
25.066-1 WEATHERSTRIP, Tailgate Glass (At Beltline)(Outer)			
WAG		1	066 221
25.066-2 ATTACHING PARTS, Tailgate Glass Weatherstrip (On Outboard Ends)		Wind	966 331
A STATE OF THE STA	17	2	01/2000
SCREW, Tapping WAG	17.	2	G163098

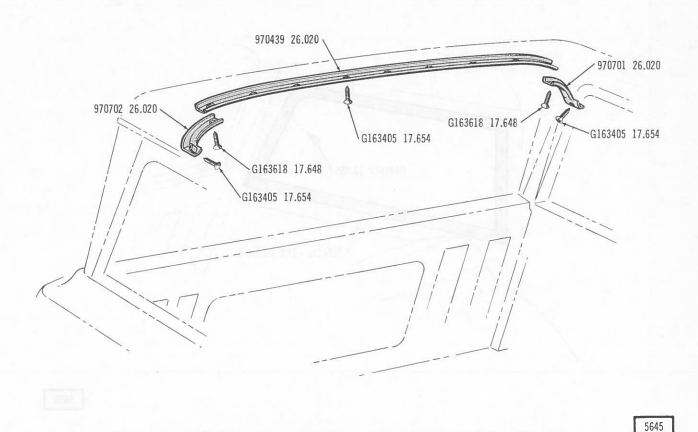
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EXTERIOR DECAL STRIPE

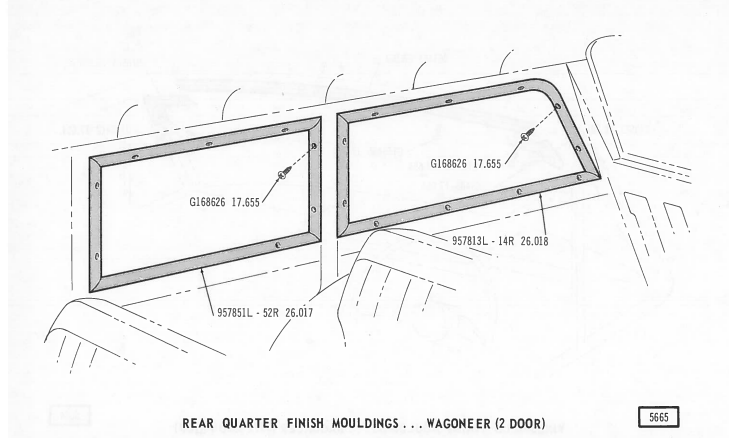
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WAGONEER	Gr 26 - L 1				
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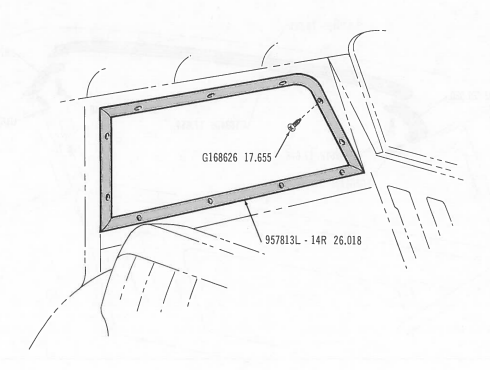




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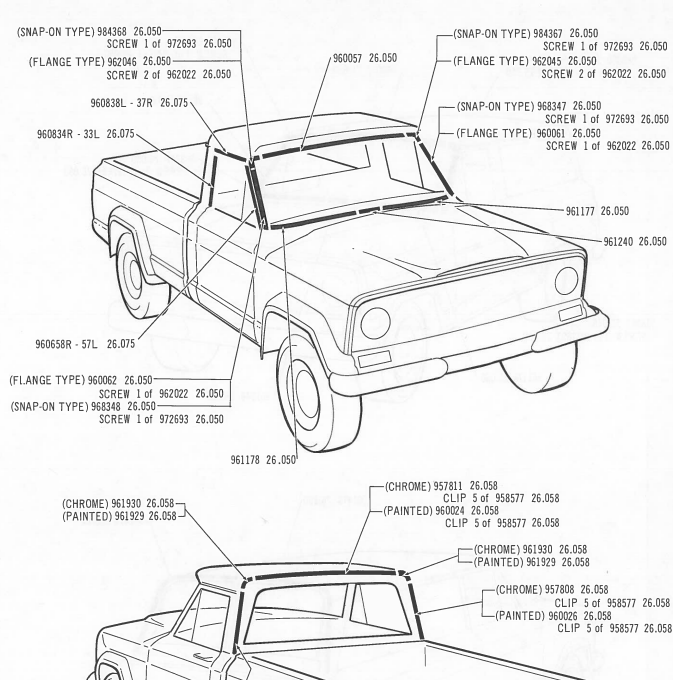
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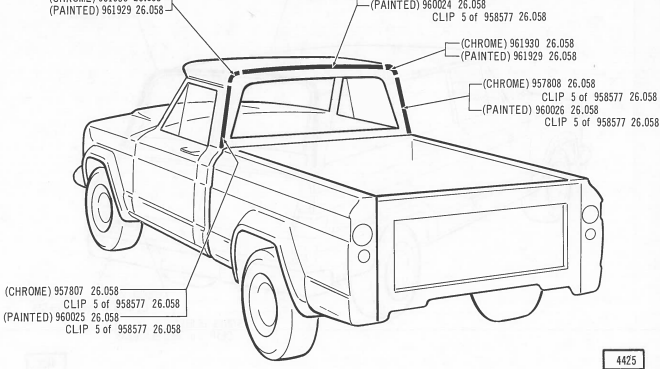




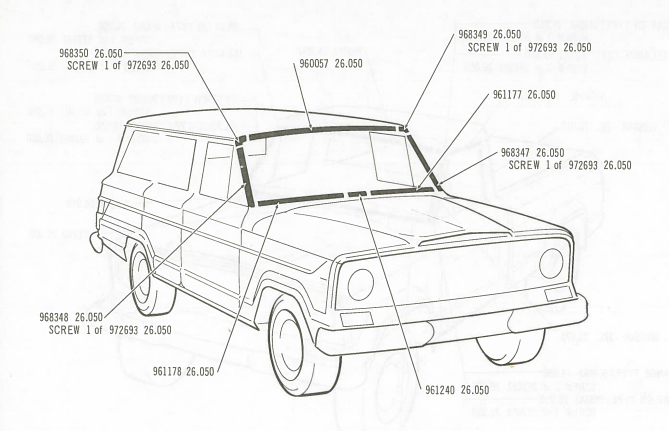
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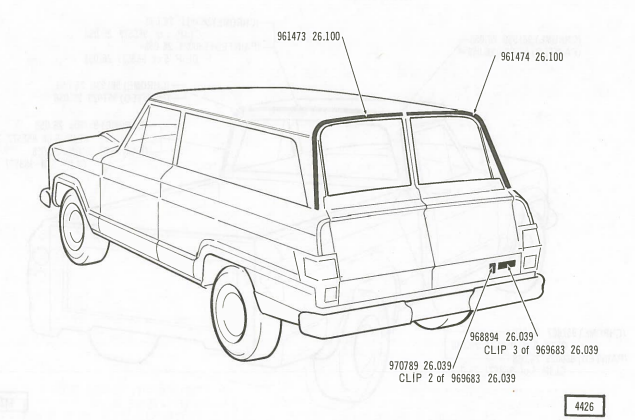
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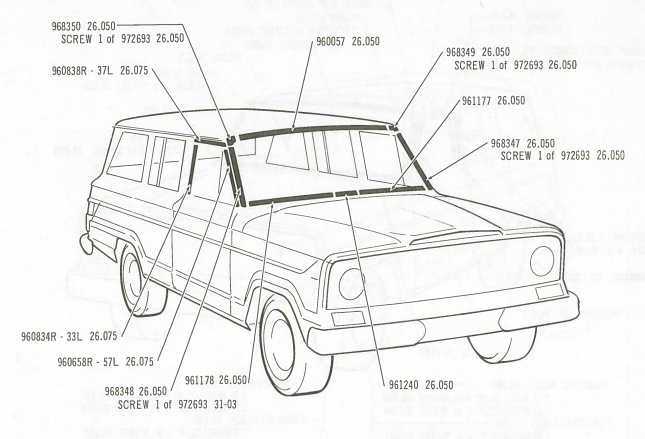


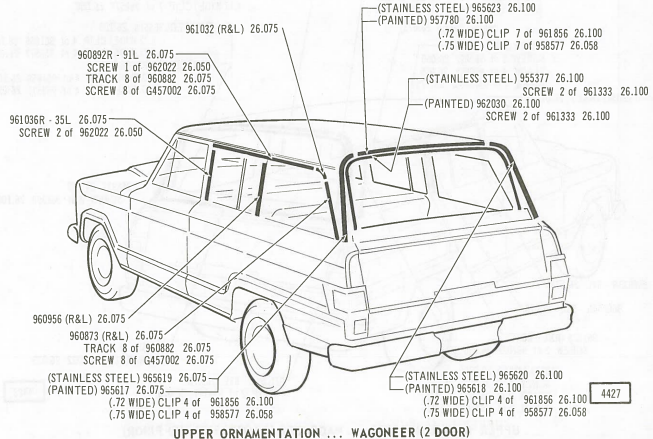
UPPER ORNAMENTATION . . . TRUCK (1972 AND PRIOR)

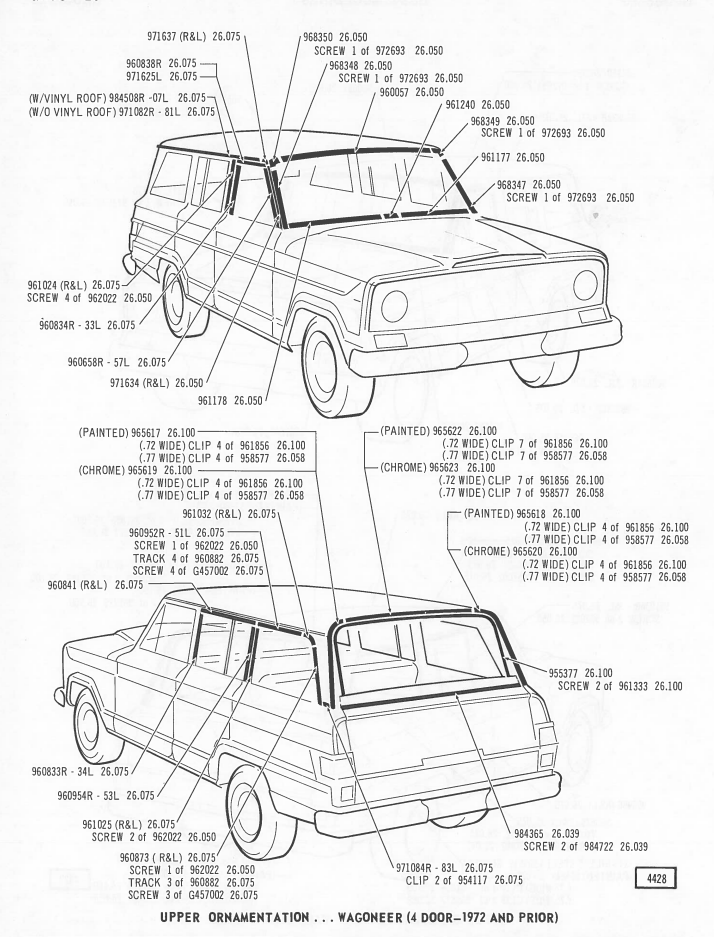


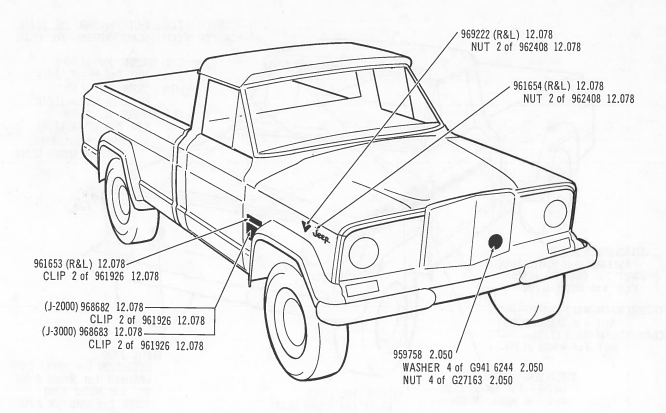


UPPER ORNAMENTATION ... WAGONEER (PANEL DELIVERY)



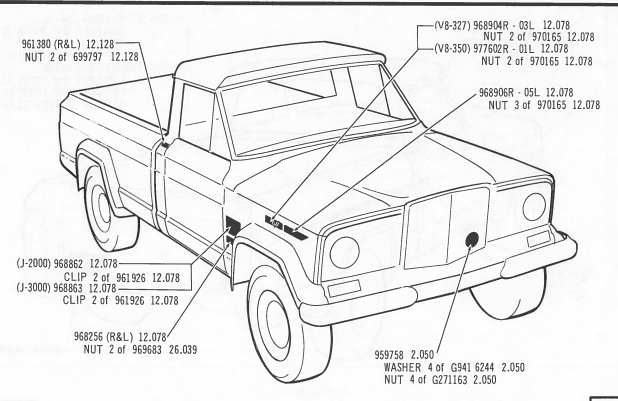






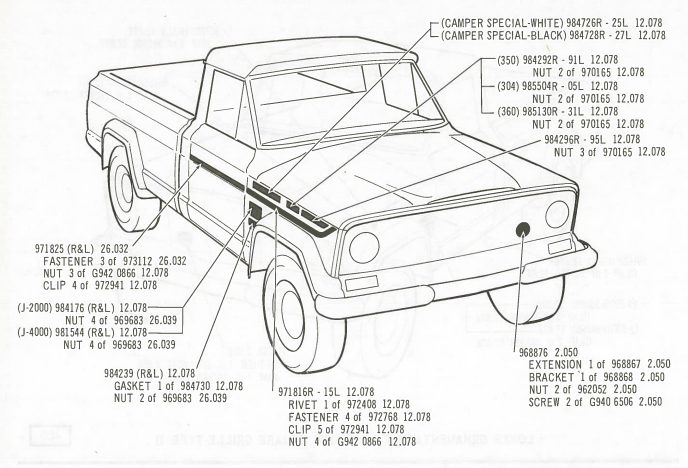
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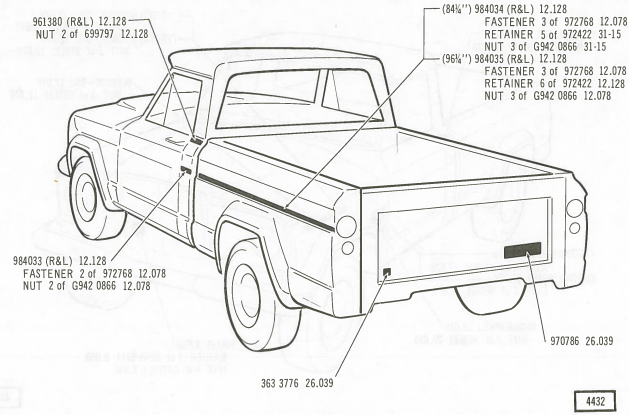
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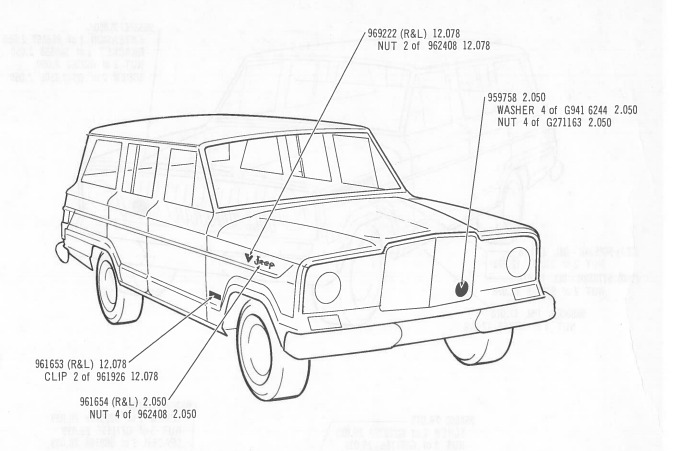
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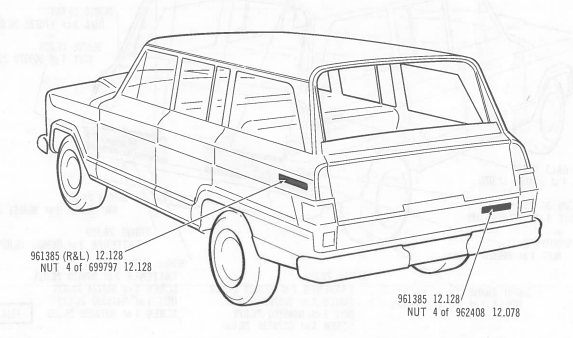
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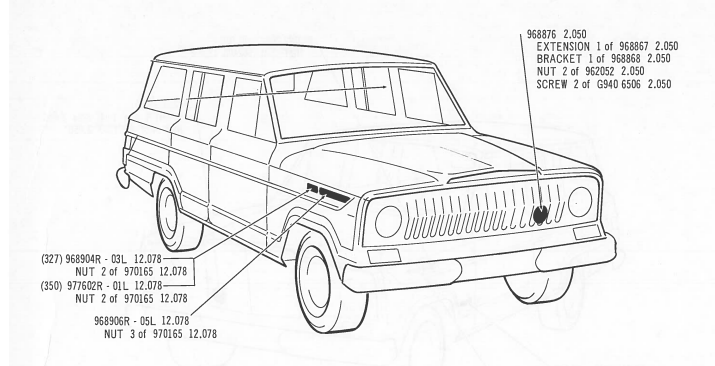
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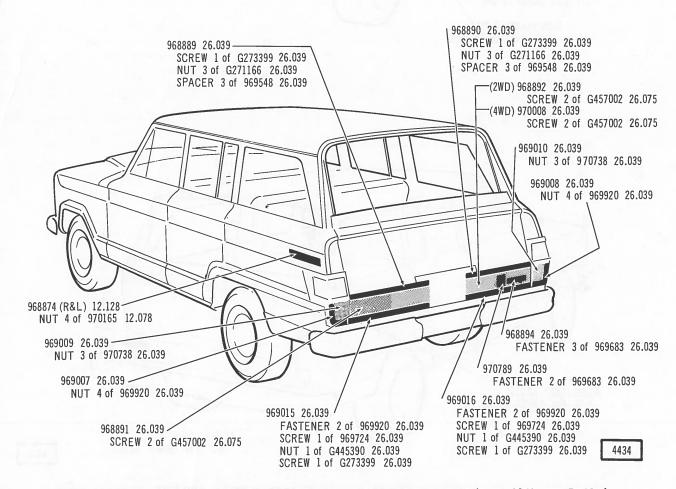




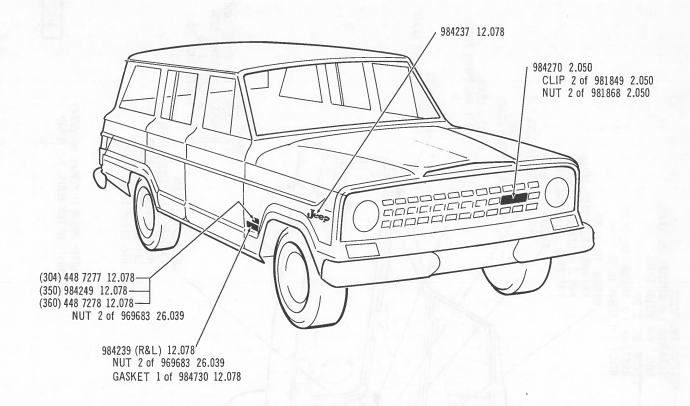
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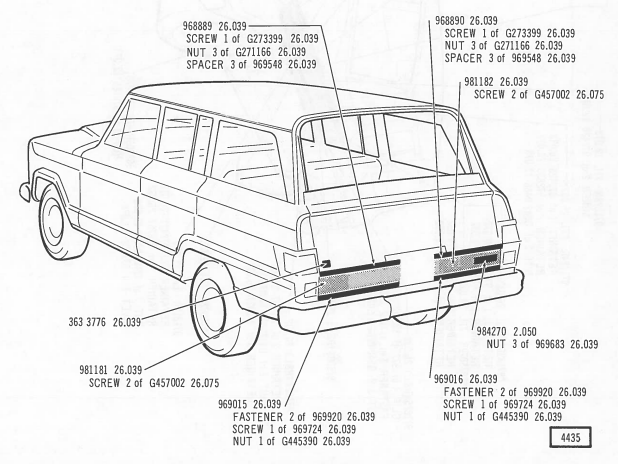
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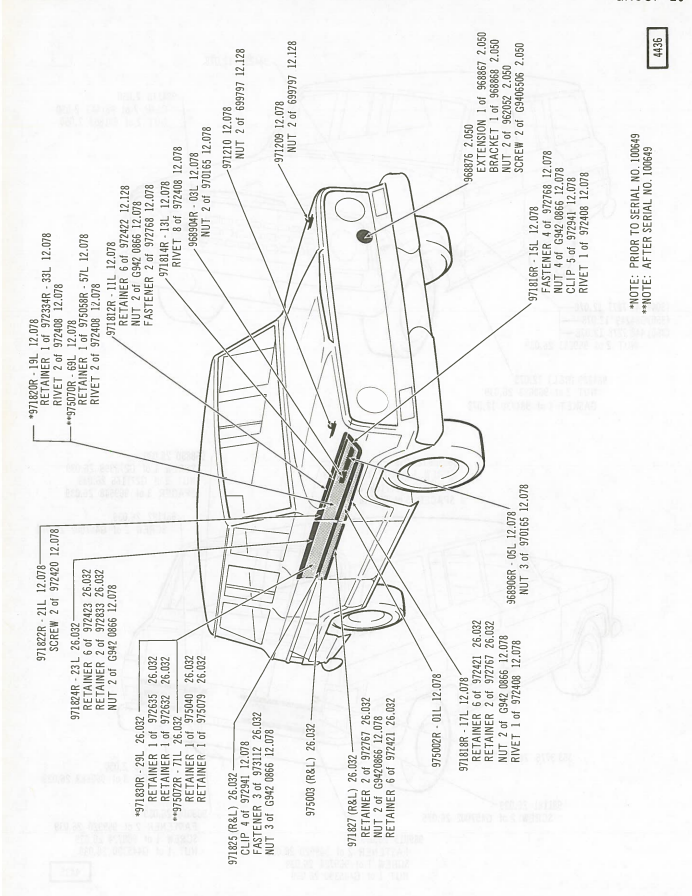


LOWER ORNAMENTATION . . . WAGONEER-HORIZONTAL GRILLE-TYPE 1 (LWO-1972 AND PRIOR)



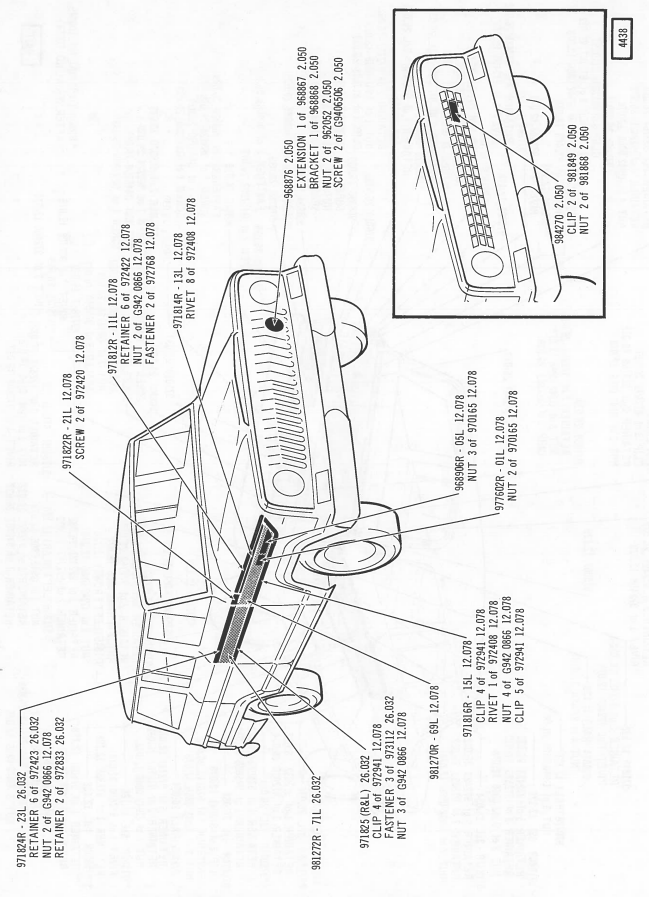


LOWER ORNAMENTATION . . . WAGONEER-HORIZONTAL GRILLE-TYPE 2 (LWO-1972 AND PRIOR)

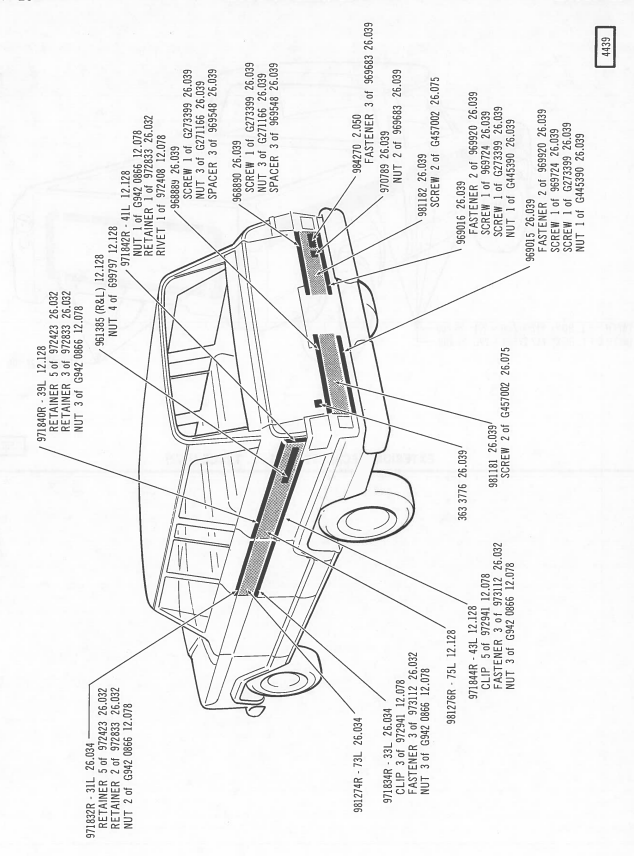


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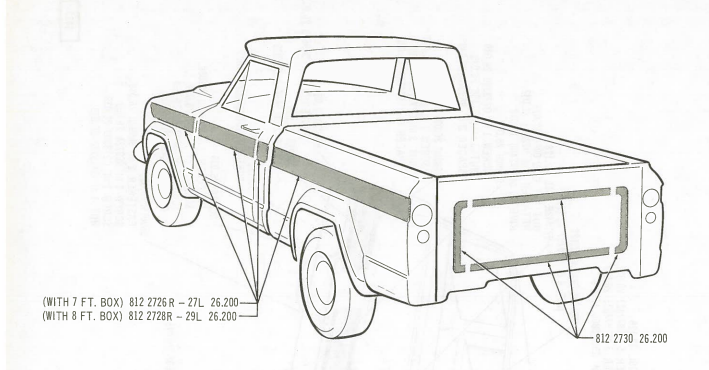
LOWER ORNAMENTATION (REAR VIEW) ... WAGONEER (1414 D)



LOWER ORNAMENTATION (FRONT VIEW) . . . WAGONEER (WWO-1972 AND PRIOR)

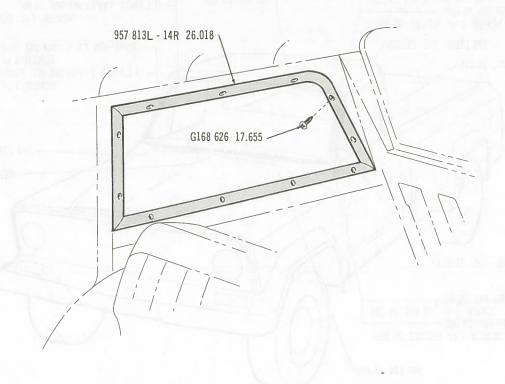


LOWER ORNAMENTATION (REAR VIEW) ... WAGONEER (WWO-1972 AND PRIOR)



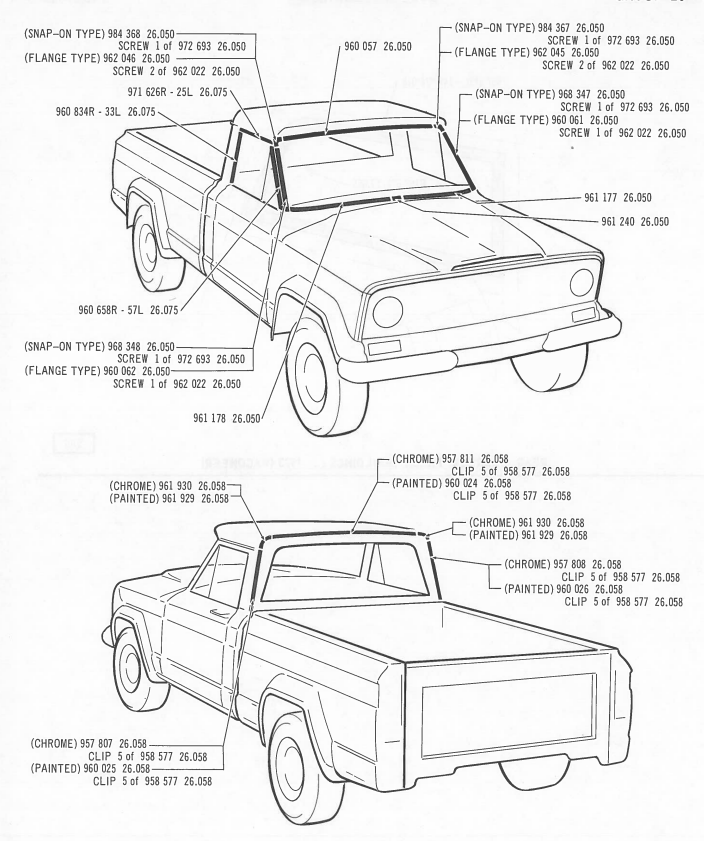
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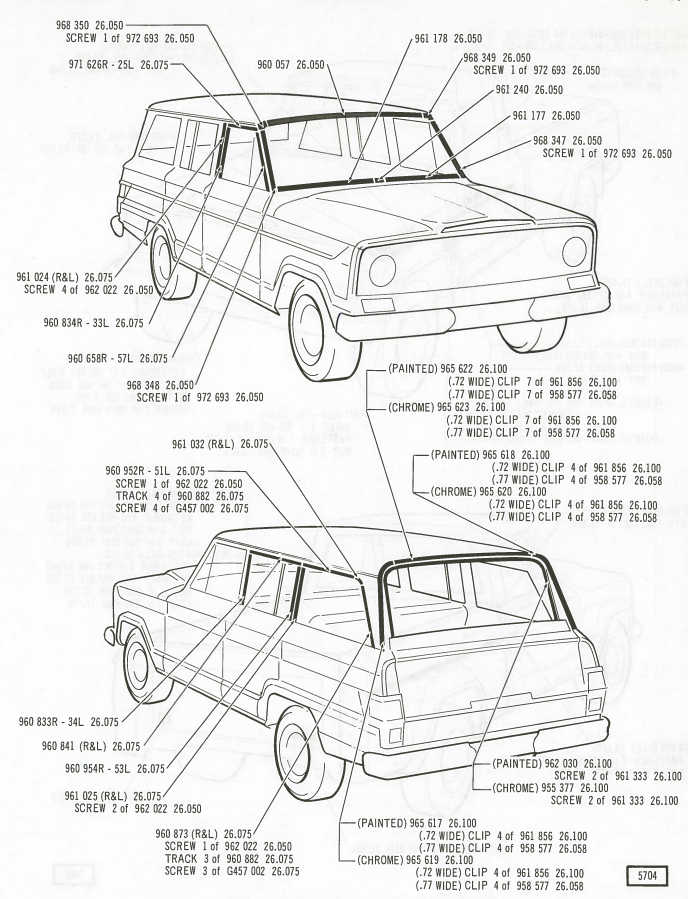
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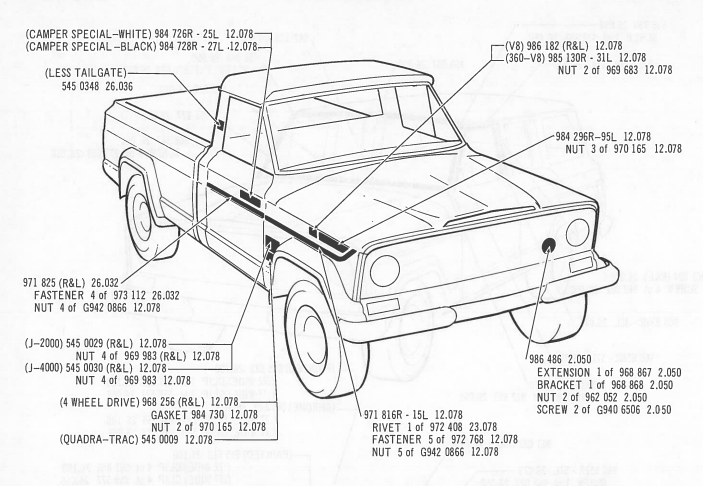


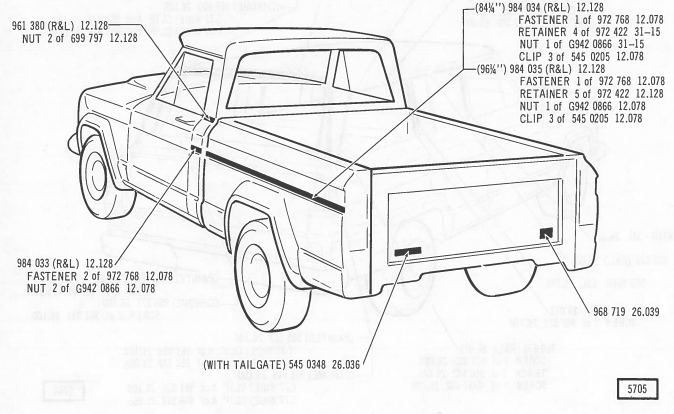
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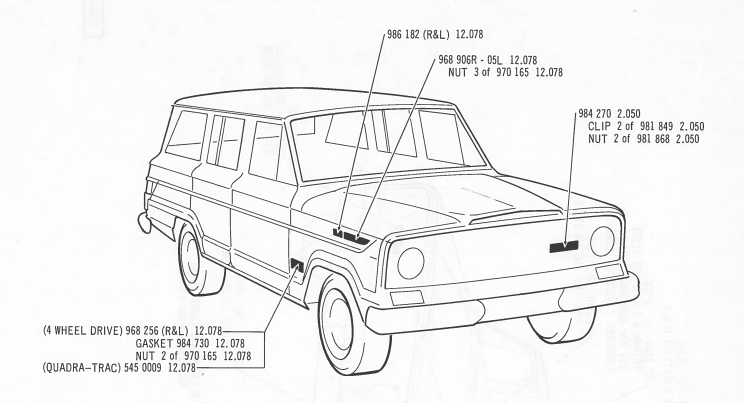


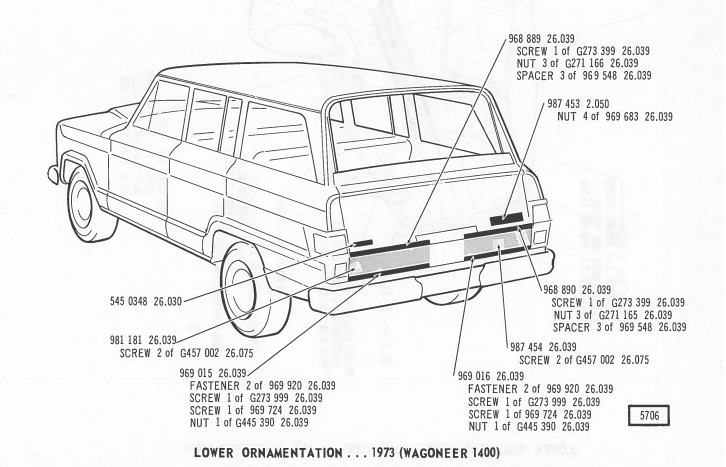
UPPER ORNAMENTATION . . . 1973 (WAGONEER)



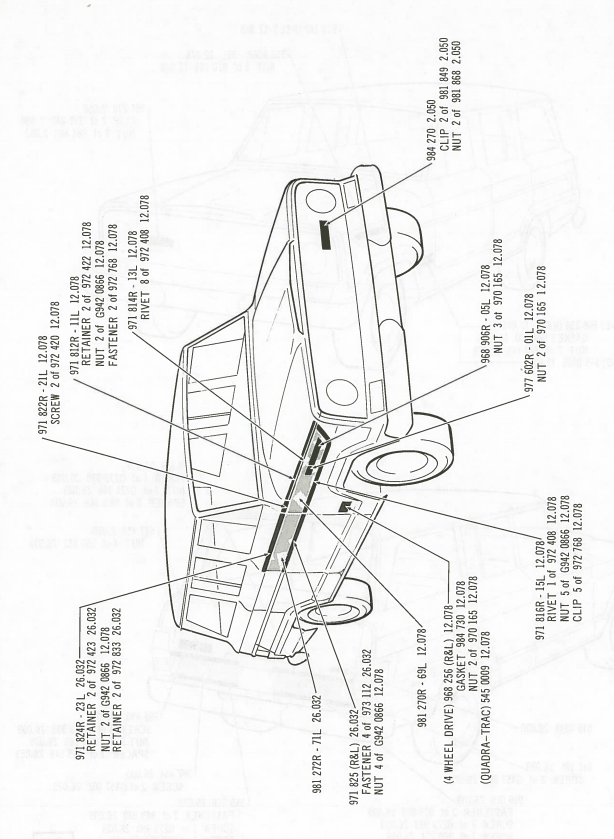


LOWER ORNAMENTATION . . . 1973 (TRUCK)

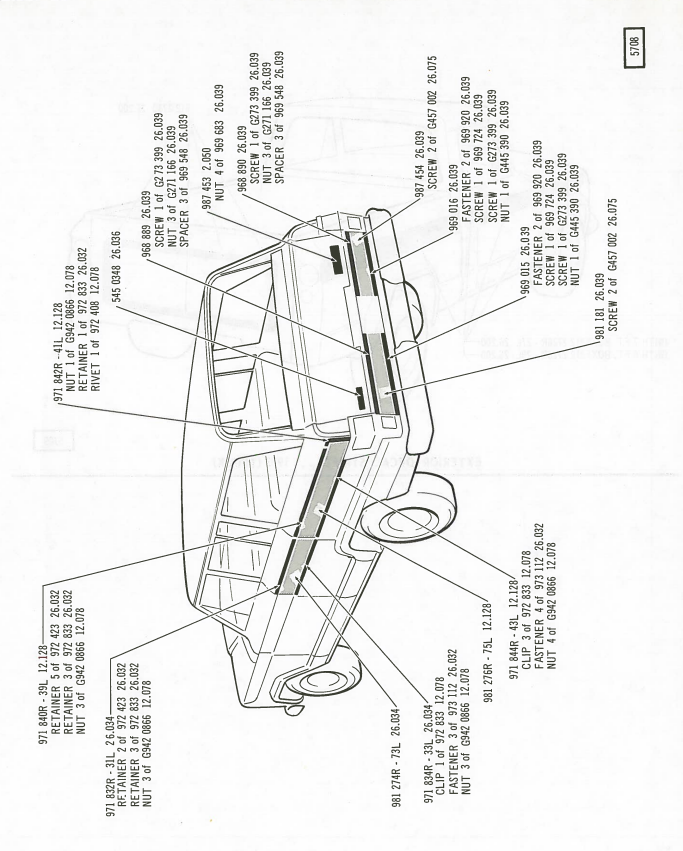






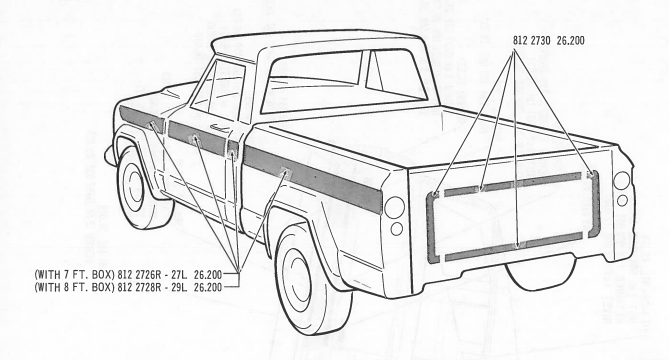


LOWER ORNAMENTATION (FRONT VIEW) . . . 1973 (WAGONEER 1500)



BODY MOULDINGS

LOWER ORNAMENTATION (REAR VIEW) . . . 1973 (WAGONEER 1500)



5709

EXTERIOR DECAL STRIPES . . . 1973 (TRUCK)

BODY HARDWARE GROUP 27

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

27-1 Used on 1414-D prior to Serial Number 100951.

27-2.... Used on 1414-D beginning with Serial Number 100951.

NOTES

	BODY HARDWARE	DDIAMARY	NO	DART	
GROUP NO DESCRIPTION - S	SERIES and MODEL "L" PAKS CODE CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
27.005-1 PLATE, Front Door Sci					
ALL (1 Piece) 1969 And Prior	Mod. To Wentless Durching	71119	2	977 232	
ALL (Inner-2 Piece) 1970/1971			2	981 592	
ALL (Outer-2 Piece) 1970/1971			2	981 591	
ALL (Inner) 1972/			1	986 108	
ALL (Outer) 1972/			1	986 074	
27.005-2 ATTACHING PARTS, S	scuff Plate To Body				
SCDEW T	(Used With 1 Piece Scuff Plate) 1969 And Prior	17.	12	G161871	
Jerten, I-Fragilia	(Used With 2 Piece Scuff Plate) 1970/1971		24	976 878	
			24	986 393	
	1972		24	545 0073	
SCREW, Tapping ALL	1973		24	343 0070	
27.007-1 PLATE, Rear Door Scu	France Brekelers Ter Flage Pow				
WAC (Laft 1 Piace) 1060 And Pri	ior		1	974 782	
	rior		1	973 766	
			2	981 590	
WAG (Inner-2 Piece) 1970/1971		210111	1	986 109	
WAG (Inner) 1972/			2	981 589	
			1	986 072	
WAG (Outer) 1972/		• • • • • •		700 072	
27.007-2 ATTACHING PARTS, I	Plate To Body				
SCDEW To die WAC	(Used With 1 Piece Scuff Plate) 1969 And Prior		6	G161871	
	(Used With 2 Piece Scuff Plate) 1970/1971		12	976 878	
00.12.11			12	986 393	
SCITETY, 1 - FF	1972	of Horn	12	545 0073	
SCREW, Tapping WAG	1973		12	343 0073	
27.038-1 BUTTON, Plug					
WAC (Chama) Ranal Dalivasy	Part To Second discours	STRAP 6	AR	962 204	
WAG (Chrome) Panel Delivery ALL (Plastic-For 1° Diameter H	lole)		AR	960 087	
ALL (Flastic-For I Didillerer II	Hole)		4	976 613	
WAG (Metal-For 7/8" Diameter h	er Hole)		2	965 800	
	r Hole)	17.	AR	400 2121	
	r noie)			400 2121	
27.084-1 MIRROR, Inside Rear					
ALL (Painted) 1964 And Prior	Ferel To Comble Heatles		1	956 327	
ALL (Painted) 1965/			1	977 681	
WAG (Chrome) 1968 And Prior			- 1	960 830	
			1	964 978	
ALL (Glareproof) 1972			1	979 365	
	Mirror To Header and was even and almost also				
SCREW, Tapping ALL		17.	3	G1 62457	
27.084-3 BRACKET, Inside Red	r View Mirror				
A1.1 (D.1.1)			- 1	960 384	
ALL (Painted) ALL (Chrome)			i	960 829	
27.084-4 GASKET, Inside Rear	View Mirror				
			1	971 480	
WAG (Charcoal)			1		
WAG (Marlin Blue)			1	971 479	
WAG (President Red)			4	970 473)

27.130-1 HOOK, Coat			
WAG		2	961 106
27.130-2 ATTACHING PARTS, Hook To Mounting Bracket			
SCREW, Tapping WAG	17.	2	G168593
27.250-1 HOUSING, Console			
WAG		1	975 189
27.251-1 BRACKET, Console Housing Mounting			
WAG (Front)		1	969 226
WAG (Center) WAG (Rear)		i	969 227
	tour Door	8 3	969 228
27.251-2 ATTACHING PARTS, Front Bracket To Floor Pan			
SCREW, Tapping WAG	17.	2	G161933
27.251-3 ATTACHING PARTS, Center Bracket To Floor Pan			
SCREW, Tapping WAG WASHER, Plain WAG	17. 17.	2	
27.251-4 ATTACHING PARTS, Rear Bracket To Floor Pan	ETHAT DI	2	G120391
	- and		remark was
SCREW, Tapping WAG	17.	2	G161933
27.258-1 PANEL, Console Housing Front Overlay			
WAG		1	973 305
27.258-2 ATTACHING PARTS, Panel To Console Housing			
CLIP WAG		3	970 735
27.258-3 PANEL, Console Housing Center Overlay			
WAG		1	969 242
27.258-4 ATTACHING PARTS, Panel To Console Housing			
CLIP, Tubular WAG		2	970 735
SCREW, Tapping WAG NUT, Speed WAG	17.	2	G163102 970 733
27.258-5 OVERLAY KIT, Console Panels On Glove Box Door (Woodgrain)			
WAG		1	975 046
27 270 1 2002 0 1 0			
WAG (* 27-2)		1	969 218 975 044
27.271-1 MOULDING, Console Compartment Door Opening			
WAG		1	969 232

27.271-2 ATTACHING PARTS, Moulding To Console Housing			
NUT, Push-On WAG		2	970 739
27.276-1 HINGE, Console Compartment Door			
WAG (* 27-1)		3	969 216 974 984
27.276-2 ATTACHING PARTS, Hinge To Console Housing			
SCREW, Machine. WAG (* 27-1). SCREW, Machine. WAG (* 27-2). WASHER, Plain. WAG (* 27-1). WASHER, Plain. WAG (* 27-2). NUT, Hexagon. WAG (* 27-2).	17. 17. 17. 17.	3 3 3 3	G454783 G450580 G446188 G446190 G120375
27.276-3 ATTACHING PARTS, Hinge To Console Compartment Door			
SCREW, Tapping WAG (* 27-1)	17.	3	G167074
27.276-4 ATTACHING PARTS, Hinge To Console Armrest Support			
SCREW, Machine. WAG (* 27-2). WASHER, Plain. WAG (* 27-2). NUT, Hexagon. WAG (* 27-2).	17. 	1 1	G159929 961 065 G271166
27.280-1 LOCK SET, Console Compartment Door			
WAG(Incl. Cylinder, Cup, And Key)		1	970 731
27.280—2 CUP, Console Compartment Door Lock			
WAG		1	664 843
27.280-3 ATTACHING PARTS, Cup To Lock Cylinder			
SCREW, Machine WAG	17.	1	G450649
27.280-4 KEY, Console Compartment Door Lock			
WAG		1	960 337
27.282-1 STRIKER, Console Compartment Door Lock			
WAG		1	969 220
27.282-2 ATTACHING PARTS, Striker To Console Housing			
SCREW, Machine WAG	17. 17.	2	G9416728 G446143
27.282-3 PLATE, Console Compartment Door Lock Striker Tapping			
WAG	377	1	969 225
27.285-1 RECEIVER ASSEMBLY, Console Ash			
WAG		1	960 655
27.285-2 ATTACHING PARTS, Receiver To Console Housing			
SCREW, Tapping WAG	17.	2	G161419

27.285-3 RETAINER, Ash Receiver Assembly			
WAG		1	959 077
27.285-4 PLATE, Ash Receiver Retainer			
WAG		1	969 256
27.285-5 ATTACHING PARTS, Plate To Console Housing			707 230
S Bings To Console Heasting			
RIVET WAG		2	970 736
27.290-1 BELI, Front Seat (CP)			
ALL (Amber)		2	966 506
ALL (Black)		2	966 510
ALL (Blue) 1965 And Prior (Except Super Custom)		2	966 507
ALL (Blue) 1966/1971 (Except Super Custom)	T	2	971 051
WAG (Blue) Super Custom		2	971 533
ALL (Charcoal) 1971 And Prior (Except Super Custom).		2	971 052
ALL (Charcoal) 1972/		AR	979 673
WAG (Charcoal) Super Custom ALL (Gray)		2	971 534
ALL (Green)		2	963 267
ALL (Rawhide)		2	966 508 971 050
ALL (Red) 1965 And Prior (Except Super Custom)		2	966 509
ALL (Red) 1966/1971 (Except Super Custom)		2	971 746
WAG (Red) Super Custom	9T	2	971 053
27 200 A DELT E . C . (D II E I A I)			
27.290—2 BELT, Front Seat (Buckle End Only)			
WAG (Amber) 1965/1967		0	0/0 /70
TRK (Amber) 1965/1967			968 679 968 730
WAG (Black) 1965/1967		2	968 956
TRK (Black) 1965/1967		2	968 946
ALL (Blue) 1965/1967		2	968 680
WAG (Green) 1965/1967		2	968 681
TRK (Green) 1965/1967		2	968 732
27.290-3 BELT, Front Seat (Tip End Only)			
The state of the s			
ALL (Amber) 1965/1967		2	968 672
ALL (Black) 1965/1967		2	968 945
ALL (Blue) 1965/1967		2	968 673
ALL (Green) 1965/1967		2	968 674
27.290-4 ATTACHING PARTS, Belt To Floor Pan			
BOLT, Shoulder ALL(25/64" Long)			0/0 /00
BOLT, Shoulder ALL		2	969 693
BOLT, Eye ALL(3/4" Long)		2	970 751 957 596
BOLT, Eye ALL(2-1/4" Long)		2	961 994
BOLT, Hexagon WAG(1-5/8" Long) 1967/1972	1 1 1 1 1 1	AR	976 661
BOLT, Hexagon WAG(1-7/8'' Long)		4	988 515
BOL I, Hexagon TRK(2-1/2" Long) 1967/1972		2	976 626
BOLT, Hexagon TRK(2-3/4" Long) 1972		2	987 139
BOLI, Hexagon TRK(2-3/4" Long)		2	988 516
WASHER, Plain ALL (Complete Belt) 1969/		AR	971 043
WASHER, Plain ALL (Tip End Belt) 1968 And Prior WASHER, Plain ALL (Buckle End Belt) 1968 And Prior	17.	2	G131007
WASTICK, FIGHT ALL (Buckle End Belf) 1908 And Prior		2	971 043

27.290-5 SLEEVE, Front Seat Belt			
WAG (Blue)		2	971 065
WAG (Charcoal)		2	971 066
WAG (Rawhide)		2	971 064
WAG (Red)		2	971 747
27.290-6 REEL, Seat Belt			
ALL		2	966 080
27.290-7 PLATE, Seat Belt Anchor			
WAG (Left-Inboard) 1965 And Prior		2	957 115
27.290-8 BOOT, Seat Belt			
and the state of t			
ALL (Amber)		2	968 665
ALL (Black)		2	968 944
ALL (Blue) 1965 And Prior	• • • • • •	2	968 666
ALL (Blue) 1966/1971		2	971 060 971 061
		2	981 239
ALL (Charcoal) 1972/ ALL (Green)		2	968 667
ALL (Rowhide)		2	971 059
WAG (Red)		2	971 062
27.290-9 BELT, Rear Seat (CP)			
WAG (Amber)		2	966 511
WAG (Blue) 1965/1967		2	966 512
WAG (Blue) 1968/1971		2	971 055
WAG (Charcoal) 1965/1971		2	971 056
WAG (Charcoal) 1972/		2	979 673
WAG (Green)		2	966 513
WAG (Rowhide)		2	971 054
WAG (Red)		2	971 057
27.290-10 ATTACHING PARTS, Rear Seat Belt To Body			
BOLT, Hexagon WAG	17.	2	G123567
WASHER, Lock WAG	17.	2	G131718
NUT, Hexagon WAG	17.	2	G271506
27.290—11 ANCHOR KIT, Rear Seat Belt			
WAG		1	964 335
27.290-12 BRACKET, Rear Seat Belt Stowage			
WAG		1	970 719
27.270-13 ATTACHING TARTS, BIGGRET TO TIOUT			
SCREW, Tapping WAG	17.	2	G161903
27.292—1 BELT KIT, Shoulder (Incl. Attaching Parts)			
WAG (Charcoal) 1967/1968 (Except Super Custom)		2	979 675
WAG (Charcoal) 1967/1968 (Super Custom)		2	977 719
WAG (Charcoal) 1969/		4	979 675
TRK (Charcoal) 1970 And Prior		2	976 690
TRK (Charcoal) 1971/1972		2	987 370

27.292-2 ATTACHING PARTS, Belt To Roof Rail

BOLT, Shoulder WAG BOLT, Shoulder TRK WASHER, Plain WAG WASHER, Lock TRK SPACER WAG 27.292-3 CLIP, Shoulder Belt Retaining	17.	4 2 4 2 4	976 597 971 046 G131007 971 043 976 930
27.292-4 ATTACHING PARTS, Clip To Body	sign Belt	4	977 709
SCREW, Tapping ALL 27.292-5 BOOT, Shoulder Belt	17.	8	G163162
ALL MO.		2	979 970

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

- 29-1 The distance from the front edge of the Tubular Frame to the first Seat adjuster Weld Nut is 4-5/8".
- 29-2.... The distance from the front edge of the Tubular Frame to the first Seat adjuster Weld Nut is 3-47/64".
- 29-3.... On V8-327 used prior to Serial No. 100001, on 6-232 used prior to Serial No. 200001.
- 29-4.... On V8-327 used beginning with Serial No. 100001, on 6-232 used beginning with Serial No. 200001.
- 29-5.... These Parts were used prior to the inception of the Tubular Type Weatherseal.
- 29-6 . . . These Parts were used after the inception of the Tubular Type Weatherseal.
- 29-7 Complete Seats are available through 1969. After 1969 complete Seats are available ONLY during the current production year.
- 29-8.... This Seat Assembly uses a Slide Adjuster Track with Mounting Studs that are 11-1/2" apart.
- 29-9 This Seat Assembly uses a Slide Adjuster Track with Mounting Studs that are 11" apart.
- 29-10 ... The distance between the top attaching Screws on the Panel (Shield) is 11-35/64".
- 29-11... The distance between the top attaching Screws on the Panel (Shield) is 12-5/64".
- 29-12... This Support has Two Adjuster (Track) Mounting Holes in the top rear Section.
- 29-13... This Support has One Adjuster (Track) Mounting Hole in the top rear Section.
- 29-14... This Support has One Adjuster (Track) Mounting Hole on each end.
- 29-15... This Support has a Slotted Hole in the front end and Two Holes in the rear end.
- 29-16... This Armrest Assembly (Console) includes a Storage Compartment under the Cushion Section.
- 29-17... This Armrest Assembly functions only as a Center Armrest and Center Cushion and does not contain a Storage Compartment.
- 29-18... For Seats with a Seat Back Lock Catch on the Seat Back Frame only, with a Two Piece Seat Mounting Hinge on Riser.
- 29-19 ... For Seats with the Seat Back Lock Mounted on upper Wheelhouse and a One Piece Seat Mounting Hinge on Riser.
- 29-20... For Seat with the Seat Back Lock Catch on Seat Back Frame and Seat Stop Bracket on the lower Wheelhouse.
- 29-21... Use with VDO-D-3372.
- 29-22... Use with VDO-D-2621.
- 29-23... The Pivot Pin on the Outer Hinge Bracket is 1/4" Diameter x 13/16" Long.
- 29-24... The Pivot Pin on the Outer Hinge Bracket is 3/8" Diameter x 15/16" Long.
- 29-25... Used with VDO-D-5110.
- 29-26 ... Used on Slide with Top Mounting Studs.
- 29-27... Used on Slide without Top Mounting Studs.

NOTES

GROU		PAKS CODE	PRIMARY GROUP NO.	NO. REQ.	PART NO.	CODE
29.003	-1 VISOR, Sun					
ALL	(Left_Amber_Standard) 230			1	958 815	
WAG	(Left-Amber-Deluxe) 230			1	960 761	
ALL	(Left-Amber-Standard) 232-327			1	962 309	
WAG	(Left-Amber-Deluxe) 232-327			1	962 315	
WAG	(Left-Black) 232-327 (1971 And Prior)			1	965 783	
WAG	(Left-Black) 1972			1	986 537	
ALL	(Left-Blue-Standard) 230			1	962 305	
WAG	(Left-Blue-Deluxe) 230		19A9.11	1	960 759	
ALL	(Left-Blue-Standard) 232-327 (* 29-3)			1	962 305	
WAG	(Left-Blue-Deluxe) 232-327 (* 29-3)			1	962 313	
WAG	(Left-Blue-Standard) 232-327 (* 29-4)			1	971 681	
ALL	(Left-Blue-Deluxe) 232-327 (Except Super Custom-* 29-4)			1	971 687	
WAG	(Left-Blue-Standard) 350 (1969 And Prior)			1	971 681	
ALL	(Left-Blue-Deluxe) 350 (1969 And Prior-Except Super Custom)			. 1	971 687	
WAG	(Left-Blue) 327-350 (Super Custom)			21	972 523	
ALL	(Left-Blue) 1970-1971			1	981 065	
ALL	(Left-Blue) 1972			1	986 535	
WAG	(Left-Buff) 1972			1	986 533	
WAG	(Left-Charcoal-Standard)			1	971 689	
ALL	(Left-Charcoal-Deluxe) Except Super Custom			1	971 689	
WAG	(Left-Charcoal) Super Custom] 13	972 525	
ALL	(Left-Green-Standard) 230			1	958 813	
WAG	(Left-Green-Deluxe) 230			1	960 757	
ALL	(Left-Green-Standard) 232-327			1	962 307	
WAG	(Left-Green-Deluxe) 232-327			1	962 311	
ALL	(Left-Rawhide-Standard)			1	971 679	
ALL	(Left-Rawhide-Deluxe)			1	971 685	
WAG	(Left-Red) 230			1	964 305	
WAG	(Left-Red) 232-327 (* 29-3)				964 305	
WAG	(Left-Red) 232-327 (Except Super Custom-* 29-4)			1	971 735	
WAG	(Left-Red) 350 (Except Super Custom)			1	971 735	
WAG	(Left-Red) Super Custom			1	972 521	
TRK	(Left-White) 1972			1	986 531	
WAG	(Left-Buff) 1973			1	988 521	
WAG	(Left-Charcoal) 1973			1	988 525	
WAG	(Left-Green) 1973			- 1	988 523	
TRK	(Left-Plantation White) 1973.			1	988 527	
ALL	(Right-Amber-Standard) 230			1	958 816	
WAG	(Right-Amber-Deluxe) 230			1	960 762	
ALL	(Right-Amber-Standard) 232-327			1	962 310	
WAG	(Right-Amber-Deluxe) 232-327			1	962 316	
NAG	(Right-Black) 232-327 (1971 And Prior)	11		. 1	965 784	
ALL	(Right-Blue-Standard) 230.			1	958 812	
WAG	(Right-Blue-Deluxe) 230]	960 760	
ALL	(Right-Blue-Standard) 232-327 (* 29-3)			1	962 306	
WAG	(Right-Blue-Deluxe) 232-327 (* 29-3)			1	962 314	
WAG	(Right-Blue-Standard) 232-327 (* 29-4)			1 -	971 682	
ALL	(Right-Blue-Deluxe) 232-327 (Except Super Custom-* 29-4)			1	971 688	
WAG	(Right-Blue-Standard) 350 (1969 And Prior).			1	971 682	
ALL	(Right-Blue-Deluxe) 350 (1969 And Prior-Except Super Custom)			1	971 688	
WAG	(Right-Blue) 327-350 (Super Custom)			1	972 524	
ALL	(Right-Blue) 1970-1971			1	981 066	
WAG	(Right-Blue) 1972				986 536	
WAG	(Right-Buff) 1972			1	986 534	
WAG	(Right-Charcoal-Standard).			1	971 684	
ALL	(Right-Charcoal-Deluxe) Except Super Custom			1	971 690	
WAG	(Right-Charcoal) Super Custom			1	972 526	
ALL	(Right-Green-Standard) 230			}	958 814	
VAG	(Right-Green-Deluxe) 230			1	960 758	
ALL	(Right-Green-Standard) 232-327			1	962 308	
VAG	(Right-Green-Deluxe) 232-327			1	962 312	
ALL	(Right-Rawhide-Standard)			1	971 680	
\LL	(Right-Rawhide-Deluxe)			1	971 686	

WAG	(Right-Red) 230	Algh eirigh	1	964 306
WAG	(Right_Red) 232–327 (* 29–3)		i	964 306
WAG	(Right-Red) 232-327 (Except Super Custom-* 29-4)		10	971 736
WAG	(Right-Red) 350 (Except Super Custom)		1	971 736
WAG	(Right-Red) Super Custom		i	972 522
TRK	(Right-White) 1972		i	986 532
WAG	(Right-Buff) 1973		1	988 522
WAG	(Right-Charcoal) 1973		1	988 526
WAG	(Right-Green) 1973	20202000000000	1	988 524
TRK	(Right-Plantation White) 1973		1	
TIXIX	(Might a Fidulation willie) 1975		1	988 528
29.003-	-2 ATTACHING PARTS, Visor To Windshield Header			
SCREW,	Tapping ALL	17.	6	G162459
29. 003-	-3 ESCUTCHEON, Sun Visor			
WAG	(Left-Blue) Super Custom		1	071 515
WAG	(Left Chargoal) Super Custom		1	971 515
WAG	(Left-Charcoal) Super Custom		1	971 517
WAG	(Left-Red) Super Custom		1	968 269
	(Right-Blue) Super Custom	• • • • • • • • • • • • • • • • • • • •	1	971 516
WAG	(Right-Charcoal) Super Custom.]	971 518
WAG	(Right-Red) Super Custom		1	968 270
29.004-				
ALL			2	960 262
29.010-	-1 PANEL, Cowl Trim			
	LEFT			
	The state of the s			
ALL	(Amber-* 29-3)		1	961 675
WAG	(Black-* 29-3).		1	965 785
ALL	(Blue) 1972		1	986 541
ALL	(Marlin Blue) 1971 And Prior (* 29-4)		1	
ALL	(Marlin Blue-Carpet Covered)		1	969 525
ALL	(Nordic Blue-* 29-3)		1	971 507
ALL	(Notate Blue - 27-3)]	961 673
	(Charcoal -* 29-4)]	969 527
ALL	(Charcoal – Carpet Covered)]	971 509
ALL	(Sylvan Green-* 29-3)		1	961 671
WAG	(President Red) 230		1	964 235
WAG	(President Red-Carpet Covered)		1	966 433
WAG	(President Red-Vinyl-* 29-4).		1	971 737
ALL	(Rawhide) 1971 And Prior (* 29–4).		1	969 523
ALL	(Tan) 1972		1	986 539
	RIGHT			
A 1 1	/A 1 + 20 2)		,	0/1 /7/
ALL	(Amber-* 29-3)			961 676
WAG	(Black-* 29-3)		1	965 786
ALL	(Blue) 1972		1	986 542
ALL	(Marlin Blue) 1971 And Prior (* 29-4)]	959 526
ALL	(Marlin Blue-Carpet Covered)		1	971 508
ALL	(Nordic Blue-* 29-3)		1	961 674
ALL	(Charcoal - * 29-4)		1	969 528
ALL	(Charcoal –Carpet Covered)		1	971 510
ALL	(Sylvan Green-* 29-3)		1	961 672
WAG	(President Red) 230 (* 29-3)		1	964 236
WAG	(President Red-Carpet Covered)		1	966 434
WAG	(President Red-Vinyl-* 29-4)		1	971 738
ALL	(Rawhide) 1971 And Prior (* 29–4)		1	969 524
ALL	(Tan) 1972		1	986 540

29.014-1 RETAINER, Headlining (Except Super Wagoneer)			
WAG (Front-5 Mounting Tabs) WAG (Front-Left-6 Mounting Tabs) WAG (Front-Right-6 Mounting Tabs) WAG (Center) WAG (Rear)		2 1 1 2 2	959 369 966 495 966 496 959 370 959 874
29.014-2 ATTACHING PARTS, Retainer To Roof Panel			
SCREW, Tapping WAG RIVET WAG	17. 29.014	4 18	G161895 359 319
29.014—3 MOULDING, Headlining Side Retainer (Super Wagoneer)			
WAG (Left-Charcoal) WAG (Left-Marlin Blue) WAG (Left-President Red) WAG (Right-Charcoal) WAG (Right-Marlin Blue) WAG (Right-President Red)		1 1 1 1 1	971 483 971 481 963 457 971 483 971 482 963 458
29.014-4 ATTACHING PARTS, Moulding To Roof Panel			
SCREW, Tapping WAG CLIP WAG	17.	12 12	G163102 968 195
29.014-5 RETAINER, Headlining Trim Panel Joint (Super Wagoneer)			
WAG (No. 1) WAG (No. 2) WAG (No. 3) WAG (No. 4)		1 1 1	970 120 970 121 970 122 970 122
29.014-6 COVER, Headlining Trim Panel Joint Retainer (Super Wagoneer)			
WAG (No. 1) WAG (No. 2) WAG (No. 3) WAG (No. 4)		1 1 1	976 658 976 659 976 660 976 660
29.014-7 SLEEVE, Headlining Trim Panel Joint Retainer (Super Wagoneer)			
WAG 29.015—1 HEADLINING		8	963 473
1972 AND PRIOR - EXCEPT SUPER WAGONEER			
T-181 T-182 T-183 T-184 T-185 T-186 T-212 T-213 T-214 T-215 T-216 T-217 T-228 T-229 T-230 T-231	1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	00 957 00 957	507 086 507 087 507 088 507 089 507 090 507 091 507 086 507 087 507 089 507 091 507 090 507 091 507 088 507 082 507 083 507 084

1972 AND PRIOR - EXCEPT SUPER WAGONEER (Continued)

T-232	
T-233	. 1 L00 957 507 086
T-234	. 1 L00 957 507 087
T-235	. 1 L00 957 507 082
T-236	. 1 L00 957 507 083
Т-237	
T-238	
T-239	
T-240	. 1 L00 957 507 087
T-256	. 1 L00 957 507 087
T-257	. 1 L00 957 507 086
T-261	. 1 L00 957 507 087
T-262	. 1 L00 957 507 038
Т-301	. 1 L00 957 507 082
T-302	. 1 L00 957 507 083
T-303	. 1 L00 957 507 084
T-304	. 1 L00 957 507 082
T-305	. 1 L00 957 507 083
T-306	L00 957 507 084
Т-307	. 1 L00 957 507 082
Т-312	M00 957 507 053
Т-313	. 1 M00 957 507 054
T-314	. 1 M00 957 507 055
Т-315	. 1 M00 957 507 053
T-316	. 1 M00 957 507 054
Т-317	1 M00 957 507 055
Т-323	M00 957 507 053
Т-324	1 M00 957 507 054
Т-325	. 1 M00 957 507 055
Т-326	1 M00 957 507 053
Т-327	1 M00 957 507 054
Т-328	. 1 M00 957 507 055
T-344	
T-345	
T-346	L00 957 507 038
T-371	957 507 586
T-372	957 507 587
T-373	957 507 588
T-374	957 507 586 957 507 587
T-375	957 507 587
T-376	957 507 588
T-377	957 507 586
T-378	
T-380	957 507 586
T-381	
Т–382	1 957 507 588
1973 - EXCEPT SUPER WAGONEER	
Т-427	1 988 666
T-428	
T-429	1 988 668
T-430	1 988 666
T-431	1 988 667
T-432	1 988 668
T-433	1 988 666
T-434	1 988 667
T-435	1 988 668
T-436	1 988 666
T-437	1 988 667
T-438	1 988 668
	. 55 500

SUPER WAGONEER

WAG (No. 1-Charcoal)		1	971 470
WAG (No. 1-Marlin Blue)			971 469
WAG (No. 1-President Red)		1	970 741
WAG (No. 2-Charcoal)		i	971 472
WAG (No. 2-Marlin Blue)		i	971 471
WAG (No. 2-President Red)		i	970 743
WAG (No. 3-Charcoal)		1	971 474
WAG (No. 3-Marlin Blue)		i j	971 473
WAG (No. 3-President Red)		i	970 745
WAG (No. 4-Charcoal)		1	971 476
WAG (No. 4-Marlin Blue)		i i	971 475
WAG (No. 4-President Red)		- i	970 747
WAG (No. 5-Charcoal)		111	971 478
WAG (No. 5-Marlin Blue)		1	971 477
WAG (No. 5-President Red)		1911	970 749
29.015-2 PINCHWELT, Roof Header Panel			
WAG (Amber) Panel Delivery		1	961 096
TRK (Amber)		1	961 096
WAG (Rawhide) Panel Delivery		1	969 311
TRK (Rawhide)		1	969 311
29.015-3 HEADLINING, Panel (Front)			
TRK (Amber)		1	961 639
TRK (Charcoal)		1	969 310
TRK (Marlin Blue)		1	969 309
TRK (Sierra Blue)		1	961 638
TRK (Sylvan Green)		1	961 637
TRK (Rawhide)		1	969 179
TRK (White)		- 1	986 505
00.015 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.			
29.015-4 ATTACHING PARTS, Headlining Front Panel			
The state of the s			
CLIPTRK (Charcoal)		AR	969 319
CLIP		AR AR	969 319 969 318
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide)		AR AR AR	969 319 969 318 969 317
CLIP		AR AR	969 319 969 318
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide)		AR AR AR AR	969 319 969 318 969 317 986 507
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White) 29.015-5 HEADLINING, Panel (Center)	2 0008	AR AR AR AR	969 319 969 318 969 317 986 507
CLIP	7000 \$	AR AR AR AR	969 319 969 318 969 317 986 507
CLIP	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299
CLIP	7000 \$	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177
CLIP TRK (Charcoal). CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White). 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55")	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753
CLIP TRK (Charcoal). CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White). 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55")	7009 ¥	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178
CLIP TRK (Charcoal). CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White). 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (26-1/2" × 55")	7009 ¥	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300
CLIP TRK (Charcoal). CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White). 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (26-1/2" × 55") TRK (Charcoal) (26-1/2" × 55") TRK (Sylvan Green) (25-1/4" × 55")	7009 ¥	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White) 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Sylvan Green) (25-1/4" × 55") TRK (Rawhide) (25-1/4" × 55")	7009 S	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176
CLIP TRK (Charcoal). CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White). 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Sylvan Green) (25-1/4" × 55") TRK (Rawhide) (25-1/4" × 55") TRK (Rawhide) (25-1/4" × 55")	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White) 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Sylvan Green) (25-1/4" × 55") TRK (Rawhide) (25-1/4" × 55")	7009 S	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176
CLIP	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298
CLIP	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504
CLIP	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298
CLIP	7009 X	AR AR AR AR	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504
CLIP	7000 S	AR AR AR AR I I I I I I I	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504
CLIP	7000 S	AR AR AR AR I I I I I I I I	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612
CLIP	7009 X	AR AR AR AR 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612
CLIP	7009 X	AR AR AR AR 1 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612
CLIP	7009 X	AR AR AR AR 1 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612 961 579 961 604 985 296 969 315
CLIP	7004 X	AR AR AR AR 1 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612 961 579 961 604 985 296 969 315 961 578
CLIP TRK (Charcoal) CLIP TRK (Marlin Blue) CLIP TRK (Rawhide) CLIP TRK (White) 29.015-5 HEADLINING, Panel (Center) TRK (Amber) (25-1/4" × 55") TRK (Blue) (26-1/2" × 55") TRK (Marlin Blue) (25-1/4" × 55") TRK (Sierra Blue) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Charcoal) (25-1/4" × 55") TRK (Rowhide) (25-1/4" × 55") TRK (Rowhide) (25-1/4" × 55") TRK (Rowhide) (26-1/2" × 55") TRK (Rowhide) (26-1/2" × 55") TRK (Rowhide) (26-1/2" × 55") TRK (Mitre) (26-1/2" × 55") TRK (Marlin Blue Deluxe) TRK (Amber-Deluxe) TRK (Amber-Deluxe) TRK (Amber-Deluxe) TRK (Blue-8 Holes In Panel) TRK (Marlin Blue-Deluxe-6 Holes In Panel) TRK (Sierra Blue) TRK (Charcoal-Deluxe-6 Holes In Panel)	7004 X	AR AR AR AR 1 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612 961 579 961 604 985 296 969 315 961 578 969 316
CLIP	7004 X	AR AR AR AR 1 1 1 1 1 1 1 1 1	969 319 969 318 969 317 986 507 960 754 985 299 969 177 960 753 969 178 985 300 960 752 969 176 985 298 986 504 960 612 961 579 961 604 985 296 969 315 961 578

TRK (Rawhide-Deluxe-6 Holes In Panel) TRK (Rawhide-Standard-6 Holes In Panel) TRK (Rawhide-8 Holes In Panel) TRK (White)	 1 1 1	969 314 369 312 981 294 986 500
29.015-8 ATTACHING PARTS, Headlining Rear Panel		
CLIP TRK (Amber)	 1	960 965 969 318
CLIP TRK (Marlin Blue) CLIP TRK (Sierra Blue)	i	960 964
CLIP	1	969 319
CLIP TRK (Clidicodi)	1	960 963
CLIPTRK (Rawhide)	1	969 317
CLIPTRK (White)	1	986 507
29.016-1 BOW, Headlining Listing (Except Super Wagoneer)		
The second secon	1,073	0.50 007
WAG (No. 1)		958 227
WAG (No. 2)	1	958 228 958 230
WAG (No. 3) 1964 And Prior	1	958 228
WAG (No. 3) 1965/	1	958 232
WAG (No. 4) 1964 And Prior	1	958 230
WAG (No. 4) 1965/	i	958 231
WAG (No. 6) 1964 And Prior	i	958 232
WAG (No. 6) 1965/	1	958 231
WAG (No. 7)	1	959 375
MAO (NO. 7)		
29.019-1 PANEL, Center Pillar Trim		
1972 AND PRIOR		
LEFT - 2 DOOR - DELUXE		
WAG (Amber-* 29-3)		961 413
WAG (Marlin Blue-* 29-4 And * 29-5)	1	975 887
WAG (Nordic Blue-* 29-3)	 1	961 411 975 889
WAG (Charcoal -* 29 - 4 And * 29 - 5)	1	961 409
WAG (Sylvan Green-* 29-3) WAG (Rawhide-* 29-4 And * 29-5)	1	975 885
	 •	775 005
RIGHT - 2 DOOR - DELUXE		
WAG (Amber-* 29-3)	1	961 414
WAG (Marlin Blue-* 29-4 And * 29-5)	1	975 888
WAG (Nordic Blue-* 29-3)	 1	961 412
WAG (Charcoal -* 29-4 And * 29-5)	 1	975 890
WAG (Sylvan Green-* 29-3)	 1	961 410
WAG (Rawhide-* 29-4 And * 29-5)	 1	975 886
WAG (Rawhide-Deluxe-* 29-4 And * 29-5)	 1	975 878
LEFT - 4 DOOR		
		041 105
WAG (Amber-Deluxe-* 29-3)	1	961 423
WAG (Black-Deluxe-* 29-3)		965 771
WAG (Blue) 1972	 1	986 523 975 879
WAG (Marlin Blue-Deluxe-* 29-4 And * 29-5) WAG (Marlin Blue Metallic) 1971 And Prior (* 29-4 And * 29-6)	 1	981 547
	1	961 421
WAG (Nordic Blue-Deluxe-* 29-3) WAG (Buff) 1972	1	986 521
WAG (Charcoal) 1971 And Prior (* 29–4 And * 29–6)	 i	981 549
WAG (Charcoal-Deluxe-* 29-4 And * 29-5)	 1	975 881
WAG (Sylvan Green-Deluxe-* 29-3)	 1	961 419
WAG (Rawhide) 1971 And Prior (* 29-4 And * 29-6)	 1	981 545
WAG (President Red-Deluxe-* 29-3)	 1	964 261
WAG (President Red-Deluxe-* 29-4 And * 29-5)	 1	975 883
WAG (Rawhide-Deluxe-* 29-4 And * 29-5)	 1	975 877

RIGHT - 4 DOOR

WAG WAG			
	(Amber-Deluxe-* 29-3)	1	961 424
	(Black-Deluxe-* 29-3)	i	965 772
WAG	(Blue) 1972	i	986 524
WAG	(Marlin Blue-Deluxe-* 29-4 And * 29-5)	j	975 880
WAG	(Marlin Blue Metallic) 1971 And Prior (* 29-4 And * 29-6)	1	981 548
WAG	(Nordic Blue-Deluxe-* 29-3)	1	961 422
WAG	(Buff) 1972	1	986 522
WAG	(Charcoal-Deluxe-* 29-4 And * 29-5)	1	975 882
WAG	(Charcoal) 1971 And Prior (* 29–4 And * 29–6)	1	981 550
WAG	(Sylvan Green-Deluxe-* 29-3)	1	961 420
WAG	(President Red-Deluxe-* 29-3)	1	964 262
WAG	(President Red-Deluxe-* 29-4 And * 29-5)	1	975 884
WAG	(Rawhide) 1971 And Prior (* 29–4 And * 29–6)	1	981 546
	1973		
	LEFT		
		1	986 521
		1	988 445
T-432		1	981 549
T-433		1	986 521
T-434	••••	1	988 445
T-435		1	981 549
	••••••	1	986 521
T-437		1	988 445
T-438		1	981 549
	RIGHT		
		1	986 522
		1	988 446
		1	981 550
T-433			
T_//3/		1	986 522
1-454		1	986 522 988 446
T-435		1	986 522 988 446 981 550
T-435 T-436		1 1	986 522 988 446 981 550 986 522
T-435 T-436 T-437		1 1 1 1 1	986 522 988 446 981 550 986 522 988 446
T-435 T-436 T-437		1 1	986 522 988 446 981 550 986 522
T-435 T-436 T-437 T-438		1 1 1 1 1	986 522 988 446 981 550 986 522 988 446
T-435 T-436 T-437		1 1 1 1 1	986 522 988 446 981 550 986 522 988 446
T-435 T-436 T-437 T-438	-1 PANEL, Rear Door Lock Pillar Trim	1 1 1 1 1	986 522 988 446 981 550 986 522 988 446
T-435 T-436 T-437 T-438		1 1 1 1 1	986 522 988 446 981 550 986 522 988 446
T-435 ; T-436 ; T-437 ; T-438 ; 29.023 -	-1 PANEL, Rear Door Lock Pillar Trim LEFT	1 1 1 1 1	986 522 988 446 981 550 986 522 988 446 981 550
T-435. T-436. T-437. T-438. 29.023 -	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3)		986 522 988 446 981 550 986 522 988 446 981 550
T-435. T-436. T-437. T-438. 29.023 - WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3).	1 1 1 1 1	986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773
T-435 T-436 T-437 T-438 29.023 - WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3). (Blye) 1972 (* 29-6)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527
T-435 T-436 T-437 T-438 29.023 - WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3). (Blue) 1972 (* 29-6). (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6).		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555
T-435. T-436. T-437. T-438. 29.023- WAG. WAG. WAG. WAG. WAG.	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-* 29-4 And * 29-6)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865
T-435. T-436. T-437. T-438. 29.023- WAG. WAG. WAG. WAG. WAG. WAG.	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber=* 29-3) (Black=* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue=* 29-4 And * 29-6) (Nordic Blue=* 29-3)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429
T-435. T-436. T-437. T-438. 29.023- WAG. WAG. WAG. WAG. WAG. WAG. WAG.	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber=* 29-3) (Black=* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue=* 29-4 And * 29-6) (Nordic Blue=* 29-3)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber=* 29-3) (Black=* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue=* 29-4 And * 29-6) (Nordic Blue=* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber=* 29-3) (Black=* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue=* 29-4 And * 29-6) (Nordic Blue=* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-* 29-4 And * 29-6)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber=* 29-3) (Black=* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue=* 29-4 And * 29-6) (Nordic Blue=* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-* 29-4 And * 29-6) (Sylvan Green=* 29-3)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867 961 427
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-* 29-4 And * 29-6) (Nordic Blue-* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Sylvan Green-* 29-3) (President Red-* 29-3)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867 961 427 964 263
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-* 29-4 And * 29-6) (Nordic Blue-* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-* 29-4 And * 29-6) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867 961 427 964 263 975 861
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3) (Blue) 1972 (* 29-6) (Morlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-* 29-4 And * 29-6) (Nordic Blue-* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-* 29-4 And * 29-6) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (Rawhide) 1971 And Prior (* 29-4 And * 29-6)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867 975 867 961 427 964 263 975 861 981 553
T-435. T-436. T-437. T-438. 29.023- WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	-1 PANEL, Rear Door Lock Pillar Trim LEFT (Amber-* 29-3) (Black-* 29-3) (Blue) 1972 (* 29-6) (Marlin Blue) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-* 29-4 And * 29-6) (Nordic Blue-* 29-3) (Buff) 1972 (* 29-6) (Charcoal) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-* 29-4 And * 29-6) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4)		986 522 988 446 981 550 986 522 988 446 981 550 961 431 965 773 986 527 981 555 975 865 961 429 986 525 981 557 975 867 961 427 964 263 975 861

	RIGHT				
WAG	(Amber-* 29-3)		1	961	432
WAG	(Black-* 29-3)		1	965	
WAG	(Blue) 1972 (* 29-6)		1	986	528
WAG	(Marlin Blue-* 29-4 And * 29-6)		1	975	866
WAG	(Marlin Blue) 1971 And Prior (* 29-4 And * 29-6)		1	981	556
WAG	(Nordic Blue-* 29-3)		1	961	430
WAG	(Buff) 1972 (* 29–6)		1	986	526
WAG	(Charcoal) 1971 And Prior (* 29–4 And * 29–6)		- 1	981	558
WAG	(Charcoal -* 29 - 4 And * 29 - 6)		1	975	868
WAG	(Sylvan Green-* 29-3)		1	961	
WAG	(President Red_* 29-3)		1	964	
WAG	(President Red_* 29-4)		1	975	
WAG	(Rawhide) 1971 And Prior (* 29–4 And * 29–6)		1	981	
WAG	(Rawhide-* 29-4)		1	969	332
	1973				
	LEFT				
			,	007	505
WAG	(Buff)		,	986	
WAG	(Green)		1	988	
WAG	(Charcoal)		1	981	557
	RIGHT				
WAG	(Buff)	2027202020	1	986	526
WAG	(Green)		1	988	
WAG	(Charcoal)		1	981	
				110	
29.026-	-1 PANEL, Rear Quarter Trim Upper				
	1972 AND PRIOR				
	LEFT				
WAG	Except Super Wagoneer		1	974	997
WAG	Super Wagoneer		1	975	041
	RIGHT				
WAC	F \$ W		1	974	000
WAG	Except Super Wagoneer		1	974	
WAG	Super Wagoneer		1	9/5	042
	1973				
	LEFT				
WAG	(Buff)		1	988	433
WAG	(Charcoal)		1	988	
WAG	(Green)		1	988	
	RIGHT				
	M. E. St. C.				
WAG	(Buff)		1	988	
WAG	(Charcoal)		1	988	
WAG	(Green)		1	988	436

29.070-1 PANEL, Front Door Trim

1972 AND PRIOR

LEFT

WAG	(Amber-Standard-* 29-3)	1	958 255
WAG	(Amber-Deluxe-* 29-3)	1	958 461
WAG	(Amber-Panel Delivery-* 29-3)	1	960 225
TRK	(Amber-* 29-3)		
WAG	(Black-Deluxe-* 29-3)		965 775
ALL	(Black-Standard) 1972		986 555
ALL	(Black-Deluxe) 1972.		986 567
ALL	(Blue-Standard) 1972		986 553
ALL	(Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29–4 And * 29–6)		986 565
WAG	(Marlin Blue-Standard-* 29-4 And * 29-5)		981 051 969 865
WAG	(Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6).		981 743
WAG	(Marlin Blue-Deluxe-* 29-4 And * 29-5)		969 871
WAG	(Marlin Blue-With Woodgrain And Carpet)	i i	972 873
TRK	(Marlin Blue) 1971 And Prior (* 29–4 And * 29–6)		984 319
TRK	(Marlin Blue-* 29-4 And * 29-5)	1	969 877
WAG	(Nordic Blue-Standard-* 29-3)	1	958 253
WAG	(Nordic Blue-Deluxe-* 29-3)		958 457
TRK	(Nordic Blue-* 29-3)		960 223
ALL	(Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6)	1	981 049
WAG	(Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6)	a 1	981 741
WAG	(Buckskin-* 29-25)	1	984 591
TRK	(Buckskin) 1971 And Prior (* 29-4 And * 29-6)		984 317
ALL	(Buff-Standard) 1972.	1	986 551
ALL	(Buff-Deluxe) 1972		986 563
ALL	(Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6)		981 053
WAG	(Charcoal – Standard – * 29 – 4 And * 29 – 5) (Charcoal – Deluxe – * 29 – 4 And * 29 – 5)	l	969 867
WAG	(Charcoal-Deluxe) 1971 And Prior (* 29–4 And * 29–6)		969 873
WAG	(Charcoal-With Woodgrain And Carpet)		981 745 972 875
TRK	(Charcoal) 1971 And Prior (* 29–4 And * 29–6)		984 321
TRK	(Charcoal -* 29-4 And * 29-5)	1	969 879
WAG	(Sylvan Green-Standard-* 29-3)	i	958 251
WAG	(Sylvan Green-Deluxe-* 29-3)		958 459
TRK	(Sylvan Green-* 29-3)		960 221
WAG	(Rawhide-Standard-* 29-4 And * 29-5)		969 863
WAG	(Rawhide-Deluxe-* 29-4 And * 29-5)		969 869
WAG	(Rawhide-Panel Delivery)		969 875
TRK	(Rawhide)		969 875
WAG	(President Red-Deluxe-* 29-3)		964 265
WAG	(President Red-Deluxe-* 29-4 And * 29-5)		971 727
WAG	(President Red-With Woodgrain And Carpet)	1	972 871
	Frim Form To Frant Dose		
	RIGHT		
WAG	(Amber-Standard-* 29-3)	1	958 256
WAG	(Amber-Deluxe-* 29-3)	931	958 462
WAG	(Amber-Panel Delivery-* 29-3)		960 226
TRK	(Amber-* 29-3)	The field	960 226
ALL	(Black-Standard) 1972		986 556
ALL	(Black-Deluxe) 1972	10 Res 11.00	986 568
WAG	(Black-Delu×e-* 29-3)	1	965 776
ALL	(Blue-Standard) 1972		986 554
ALL	(Blue-Deluxe) 1972		986 566
ALL	(Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6)	1	981 052
WAG	(Marlin Blue-Standard-* 29-4 And * 29-5)	1	969 866
WAG	(Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		981 744
WAG	(Marlin Blue-Deluxe-* 29-4 And * 29-5)		969 872
WAG	(Marlin Blue-With Woodgrain And Carpet)		972 874
TRK	(Marlin Blue) 1971 And Prior (* 29–4 And * 29–6).		984 320

RIGHT (Continued)

TRK	(Marlin Blue-* 29-4 And * 29-5)		1	969 878
WAG	(Nordic Blue-Standard-* 29-3)		1	958 254
WAG	(Nordic Blue-Deluxe-* 29-3)		1	958 458
TRK	(Nordic Blue-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6)		1	960 224 981 050
ALL WAG	(Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6)			981 742
WAG	(Buckskin-* 29-5)		1	984 592
TRK	(Buckskin) 1971 And Prior (* 29-4 And * 29-6)		i	984 318
ALL	(Buff-Standard) 1972.		1	986 552
ALL	(Buff-Deluxe) 1972		1	986 564
ALL	(Charcoal-Standard) 1971 And Prior (* 29–4 And * 29–6)		1	981 054
WAG	(Charcoal-Standard-* 29-4 And * 29-5)		1	969 868
WAG	(Charcoal-Deluxe-* 29-4 And * 29-5)		1	969 874
WAG	(Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1	981 746
WAG	(Charcoal – With Woodgrain And Carpet)		1	972 876
TRK	(Charcoal) 1971 And Prior (* 29–4 And * 29–6)		1	984 322
TRK	(Charcoal -* 29-4 And * 29-5).		1	969 880
WAG	(Sylvan Green-Standard-* 29-3)		1	958 252
WAG	(Sylvan Green -* 29-3)]	958 460
WAG	(President Red-Deluxe-* 29-3)	• • • • •	1	964 266 960 222
TRK	(Sylvan Green-* 29-3) (Rawhide-Standard-* 29-4 And * 29-5)		1	969 864
WAG	(Rawhide-Deluxe-* 29-4 And * 29-5)		1	969 870
WAG	(Rawhide-Panel Delivery)		- 1	969 876
WAG	(President Red-Deluxe-* 29-4 And * 29-5)		1	971 728
WAG	(President Red-With Woodgrain And Carpet)		i	972 872
				0-15/10/1
	1973			
	LEFT			
			,	000 445
ALL	(Black-Standard)		1	988 465
ALL	(Black-Deluxe)		1	988 477 988 461
ALL	(Buff-Standard) (Buff-Deluxe)		1	988 473
ALL	(Green-Standard)		i	988 463
ALL	(Green-Deluxe)		1	988 475
766	(Ciccii-Boloxe),		T TSH	700 473
	RIGHT			
ALL	(Black-Standard)		1	988 466
ALL	(Black-Deluxe)		1	988 478
ALL	(Buff-Standard)		1	988 462
ALL	(Buff-Deluxe)			988 474
ALL	(Green-Standard)		1	988 464
ALL	(Green-Deluxe)			988 476
29.070	-2 ATTACHING PARTS, Trim Panel To Front Door			
27.070	ATTACHNO LARTS, This Panel to Tront poor			
CLIP.	ALL		AR	960 339
29.070	-3 RETAINER, Front Door Trim Panel			
				001 040
ALL	(Top Of Panel)(37'' Long-Stainless)		2	981 842
29. 071	-1 PANEL, Rear Door Trim			
27. 07 1	-I FANEL, Redr Door I'llm			
	1972 AND PRIOR			
	LEFT			
WAG	(Amber-Standard-* 29-3)		1	958 239
WAG	(Amber-Deluxe-* 29-3)		1	958 467

	LEFT (C .: 1)		
WAG	LEFT (Continued)		1 0/0 701
WAG	(Amber-Panel Delivery) (Black-Standard) 1972		1 960 731
WAG	(Black-Deluxe) 1972		1 986 561 1 986 573
WAG	(Black-Deluxe-* 29-3).		1 965 777
WAG	(Blue-Standard) 1972		1 986 559
WAG	(Blue-Deluxe) 1972		1 986 571
WAG	(Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6)		1 981 057
WAG	(Marlin Blue-Standard-* 29-4 And * 29-5)		1 969 883
WAG	(Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 981 693
WAG	(Marlin Blue-Deluxe-* 29-4 And * 29-5)		1 969 889
WAG	(Marlin Blue-With Woodgrain And Carpet)		972 883
WAG	(Nordic Blue-Standard-* 29-3)		958 237
WAG	(Nordic Blue-Deluxe-* 29-3)		958 463
WAG	(Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6)		1 981 055
WAG	(Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 981 691
WAG	(Buckskin-* 29-25)		1 984 593
WAG	(Buff-Standard) 1972.		986 557
WAG	(Buff-Deluxe) 1972 (Charcoal-Standard) 1971 And Prior (* 29–4 And * 29–6)		1 986 569
WAG	(Charcoal – Standard – * 29 – 4 And * 29 – 5)		1 981 059 1 969 885
WAG	(Charcoal -Deluxe) 1971 And Prior (* 29–4 And * 29–6)		1 981 695
WAG	(Charcoal – Deluxe – * 29 – 4 And * 29 – 5)		1 969 891
WAG	(Charcoal -With Woodgrain And Carpet)		1 972 885
WAG	(Sylvan Green-Standard-* 29-3)		1 958 241
WAG	(Sylvan Green-Deluxe-* 29-3)		1 958 465
WAG	(Rawhide-Standard-* 29-4 And * 29-5)		1 969 881
WAG	(Rawhide-Deluxe-* 29-4 And * 29-5)	-7	1 969 887
WAG	(Rawhide-Panel Delivery)		1 969 513
WAG	(President Red-Deluxe-* 29-3)		1 964 273
WAG	(President Red-Deluxe-* 29-4 And * 29-5)		1 971 729
WAG	(President Red-With Woodgrain And Carpet)		972 881
	RIGHT		
	K 1 (a C)		
	N.O.I.		
WAG			1 058 240
WAG	(Amber-Standard-* 29-3)		1 958 240 1 958 468
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3)		958 468
	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery)		958 468 960 731
WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972		958 468 960 731 986 562
WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972		958 468 960 731 986 562
WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972 (Black-Deluxe-* 29-3) (Blue-Standard) 1972		958 468 960 731 986 562 986 574
WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972		958 468 960 731 986 562 986 574 965 778
WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560
WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884
WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972 (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Standard) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 981 694
WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 981 694 1 969 890
WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-With Woodgrain And Carpet)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 981 694 1 969 890 1 972 884
WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 981 694 1 969 890 1 972 884 1 958 238
WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Standard) 1971 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Standard-* 29-3) (Nordic Blue-Standard-* 29-3)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 981 694 1 969 890 1 972 884 1 958 238 1 958 464
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Standard-* 29-3) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056
WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-3) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Standard-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056 1 981 692
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Beluxe-* 29-3) (Mordic Blue-Standard-* 29-3) (Nordic Blue-Standard-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-3) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972.		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-3) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Peluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Buff-Deluxe) 1972		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1971 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-Deluxe-* 29-3) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Peluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 570 1 981 060
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe) 1972. (Blue-Standard) 1972 (Blue-Standard) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Standard) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972 (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Standard) 1972 (Buff-Deluxe) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 969 890 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886 1 981 696
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Carpet) (Sylvan Green-Standard-* 29-3)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 238 1 958 464 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886 1 969 892
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe) 1972. (Blue-Standard) 1972 (Blue-Deluxe) 1972. (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Standard-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Standard-* 29-3) (Sylvan Green-Deluxe-* 29-3)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 692 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886 1 969 892 1 960 72 886
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972. (Black-Deluxe) 1972. (Blue-Standard) 1972 (Blue-Standard) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Standard) 1972 (Charcoal-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Standard-* 29-4 And * 29-5) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Deluxe-* 29-3) (Sylvan Green-Deluxe-* 29-3) (Rawhide-Standard-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 981 694 1 969 890 1 972 884 1 958 238 1 981 694 1 981 695 1 981 696 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886 1 969 892 1 972 886 1 969 892 1 972 886 1 958 242
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972 (Black-Deluxe) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe-* 29-4 And * 29-5) (Charcoal-Deluxe-* 29-4 And * 29-5) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Standard-* 29-3) (Sylvan Green-Deluxe-* 29-4 And * 29-5) (Rawhide-Standard-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 969 890 1 972 884 1 969 890 1 972 884 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570 1 981 690 1 969 881 1 969 892 1 969 882 1 969 888
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Standard) 1972 (Black-Deluxe-* 29-3) (Blue-Standard) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard-* 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Buff-Deluxe) 1972 (Charcoal-Standard-* 29-4 And * 29-5) (Charcoal-Deluxe-* 29-4 And * 29-5) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Standard-* 29-3) (Rawhide-Standard-* 29-4 And * 29-5) (Rawhide-Deluxe-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 958 238 1 958 464 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570 1 981 060 1 969 886 1 969 886 1 969 886 1 969 886 1 972 886 1 969 882 1 958 466 1 969 882 1 958 466 1 969 888 1 969 513
WAG	(Amber-Standard-* 29-3) (Amber-Deluxe-* 29-3) (Amber-Panel Delivery) (Black-Standard) 1972 (Black-Deluxe) 1972 (Black-Deluxe) 1972 (Blue-Deluxe) 1972 (Marlin Blue-Standard) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Standard-* 29-4 And * 29-5) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Marlin Blue-Deluxe-* 29-4 And * 29-5) (Marlin Blue-With Woodgrain And Carpet) (Nordic Blue-Standard-* 29-3) (Nordic Blue-Deluxe-* 29-3) (Buckskin-Standard) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Buckskin-* 29-25) (Buff-Standard) 1972 (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Standard) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe) 1971 And Prior (* 29-4 And * 29-6) (Charcoal-Deluxe-* 29-4 And * 29-5) (Charcoal-Deluxe-* 29-4 And * 29-5) (Charcoal-With Woodgrain And Carpet) (Sylvan Green-Standard-* 29-3) (Sylvan Green-Deluxe-* 29-4 And * 29-5) (Rawhide-Standard-* 29-4 And * 29-5)		1 958 468 1 960 731 1 986 562 1 986 574 1 965 778 1 986 560 1 986 572 1 981 058 1 969 884 1 969 890 1 972 884 1 969 890 1 972 884 1 969 890 1 972 884 1 981 056 1 981 692 1 984 594 1 986 558 1 986 570 1 981 690 1 969 881 1 969 892 1 969 882 1 969 888

1973

LEFT		
WAG (Black-Standard) WAG (Black-Deluxe) WAG (Buff-Standard) WAG (Buff-Deluxe) WAG (Green-Standard) WAG (Green-Deluxe)	 1 1 1 1 1	988 471 988 483 988 467 988 479 988 469 988 481
RIGHT		
WAG (Black-Standard) WAG (Black-Deluxe) WAG (Buff-Standard) WAG (Buff-Deluxe) WAG (Green-Standard) WAG (Green-Deluxe)	 1 1 1 1 1	988 472 988 484 988 468 988 480 988 470 988 482
29.071-2 ATTACHING PARTS, Trim Panel To Rear Door		
CLIP WAG CLIP WAG Panel Delivery CLIP WAG (Amber) Panel Delivery	 AR 18 18	960 339 969 317 961 299
29.071-3 RETAINER, Rear Door Trim Panel		
WAG (Top Of Panel)(29-1/4" Long-Stainless)	 2	981 843
29.075-1 ARMREST, Door		
1972 AND PRIOR		
STANDARD		
WAG (Amber-* 29-3) TRK (Amber-* 29-3) ALL (Blue) 1972 (* 29-4) ALL (Marlin Blue-* 29-4) WAG (Nordic Blue-* 29-3) TRK (Nordic Blue-* 29-3) ALL (Buff) 1972 (* 29-4) ALL (Charcoal-* 29-4) WAG (Sylvan Green-* 29-3) ALL (Rawhide-* 29-4)	4 2 2 2 4 2 2 2 4 2 2 4 2 2	958 448 958 448 986 550 969 508 958 271 958 271 986 549 969 509 958 447 969 507
DELUXE		
WAG (Amber-* 29-3) WAG (Blue) 1972 (* 29-4) TRK (Blue) 1972 (* 29-4) WAG (Marlin Blue-* 29-4) TRK (Marlin Blue-* 29-4) WAG (Marlin Blue-Super Wagoneer) WAG (Nordic Blue-* 29-3)	 4 4 2 4 2 4 4	962 122 986 582 986 582 969 511 969 511 969 511
WAG (Buff) 1972 (* 29-4) TRK (Buff) 1972 (* 29-4) WAG (Charcoal-* 29-3) WAG (Charcoal-* 29-4) TRK (Charcoal-* 29-4) WAG (Charcoal-Super Wagoneer) WAG (Sylvan Green-* 29-3) TRK (Sylvan Green-* 29-3) WAG (Rawhide-* 29-4) TRK (Rawhide-* 29-4)	4 2 4 4 2 4 2 4 2	986 581 986 581 974 888 969 512 969 512 969 512 962 120 958 447 974 886 974 886

1973

	19/3				
ALL ALL	(Green)			AR AR AR	988 501 988 499 364 3926
29.075-	2 ATTACH	ING PARTS, Armrest To Door			
SCREW, NUT, Sp NUT, Sp	Tapping Tapping eedeed	WAG 1973(14-10 × 3'') ALL 1972 And Prior ALL 1973		AR 4 AR 4	G162090 987 904 689 128 400 4058 400 2083
29.075-	3 PLUG, I	Door Armrest Screw Hole			
	1973				
ALL ALL	(Black) (Buff) (Green)			4 4 4	364 3154 988 504 988 503
29.100–	I SEAT AS	SEMBLY, Trimmed Front (Incl. Back And Cushion)(* 29-7)			
T-181 T-182 T-183 T-184 T-185 T-186 T-208	Full Full Full Full Full Full Full Full	(LHD-1/3 Seat) (Less Tracks) (LHD-1/3 Seat) (Incl. Tracks)	1 1 1 1 1 1 1 1	N00 96 N00 96 N00 96 N00 96 N00 96 N00 96 N00 96	4 110 077 4 110 078 4 110 079 4 112 083 4 112 084 4 112 085 4 111 079 6 039 079 1 285 079
T-209 T-210 T-211 T-212	Right Full Full Full Left Right	(LHD-2/3 Seat) (LHD)	1 1 1 1	N00 96 N00 96 N00 96 N00 96 N00 96	4 108 079 0 536 079 4 111 080 4 111 081 4 111 082 4 108 077 0 536 077
T-213	Left Right		1	N00 96	54 108 078 50 536 078
T-214	Left Right			N00 96	64 109 079 60 536 079
T-215	Left Right			N00 96	64 113 083 61 960 083
T-216	Left Right			N00 96	4 113 084 1 960 084
T-217	Left Right			N00 96	113 085 1 960 085
T-222 T-223	Full Full				64 285 037 64 285 046
T-228	Left		1		66 452 096 70 800 096
T-229	Right Full	(LHD-Without White Accent Stripe) (LHD-With White Accent Stripe) (RHD-With White Accent Stripe)	i 1 1	L00 97 M00 97 M00 97	71 347 076 71 347 017 71 348 017
T-230	Full	(LHD-Without White Accent Stripe) (LHD-With White Accent Stripe) (RHD-With White Accent Stripe)	1	M00 97	71 347 077 71 347 018 71 348 018
T-231	Full	(RHD-With White Accent Stripe) (LHD-With White Accent Stripe) (LHD-With White Accent Stripe) (RHD-Without White Accent Stripe) (RHD-With White Accent Stripe)		L00 97 M00 97 L00 97	71 347 078 71 347 019 71 348 078 71 348 019
T-232	Full	(LHD) (RHD)	1	L00 96	59 989 061 59 990 061

SEAT ASSEMBLY, Trimmed Front (Continued)

		(00000000000000000000000000000000000000	
T-233	Full	(LHD)	1 L00 969 989 062
		(RHD)	1 L00 969 990 062
T-234	Full	(LHD)	1 L00 969 989 063
		(RHD)	1 L00 969 990 063
T-235	Left	(LHD-2/3 Seat-Without White Accent Stripe)	1 L00 971 366 076
		(LHD-2/3 Seat-With White Accent Stripe)	1 M00 971 366 017
		(RHD-1/3 Seat-Without White Accent Stripe)	1 L00 976 636 076
	Right	(RHD-1/3 Seat-With White Accent Stripe) (LHD-1/3 Seat-Without White Accent Stripe)	1 M00 976 636 017
	Right	(RHD-2/3 Seat-Without White Accent Stripe)	1 L00 971 367 076
T-236	Left	(2/3 Seat-Without White Accent Stripe)	1 L00 971 611 076 1 L00 971 366 077
1 -200	Len	(2/3 Seat-With White Accent Stripe)	1 M00 971 366 018
	Right	(1/3 Seat-Without White Accent Stripe)	1 L00 971 367 077
T-237	Left	(2/3 Seat-Without White Accent Stripe)	1 L00 971 366 078
	_	(2/3 Seat-With White Accent Stripe)	1 M00 971 366 019
	Right	(1/3 Seat-Without White Accent Stripe)	1 L00 971 367 078
		(1/3 Seat-With White Accent Stripe)	1 M00 976 635 019
T-238	Left	(LHD-2/3 Seat)	1 L00 969 995 061
		(RHD-1/3 Seat)	1 L00 976 632 061
	Right	(LHD-1/3 Seat)	1 L00 976 631 061
		(RHD-2/3 Seat)	1 L00 969 996 061
T-239	Left	(LHD-2/3 Seat)	1 L00 969 995 062
	Right	(LHD-1/3 Seat)	1 L00 976 631 062
- 0.10		(RHD-2/3 Seat)	l L00 969 996 062
T-240	Left	(LHD-2/3 Seat)	1 L00 969 995 063
	Right	(LHD-1/3 Seat)	1 L00 976 631 063
T 241	E. II	(RHD-2/3 Seat)	1 L00 969 996 063
T-241	Full	(TRK-Without White Accent Stripe)	1 L00 971 182 076
	Left	(TRK-With White Accent Stripe)	1 M00 971 182 017
	Сеп	(WAG-LHD-1/3 Seat-With White Accent Stripe)	1 L00 971 368 076
		(WAG-LHD-1/3 Sedi-With write Accent Stripe)	1 M00 971 368 017 1 L00 971 365 076
		(WAG-LHD-2/3 Seat-With White Accent Stripe)	1 M00 971 365 017
		(WAG-RHD-1/3 Seat-Without White Accent Stripe)	1 L00 976 636 076
		(WAG-RHD-1/3 Seat-With White Accent Stripe)	1 M00 976 636 017
	Right	(WAG-LHD-1/3 Seat-Without White Accent Stripe)	1 L00 976 635 076
	-	(WAG-LHD-1/3 Seat-With White Accent Stripe)	1 M00 976 635 017
		(WAG-RHD-2/3 Seat-Without White Accent Stripe)	1 L00 971 610 076
		(WAG-RHD-2/3 Seat-With White Accent Stripe)	1 M00 971 610 017
T-242	Full	(Without Shadow Stripe)	1 L00 971 182 079
		(With Shadow Stripe)	1 M00 981 129 023
T-243	Full	(Without Shadow Stripe)	1 L00 971 182 080
- 044		(With Shadow Stripe)	1 M00 981 129 024
T-244	Full	(TRK-Without Shadow Stripe)	1 L00 971 182 081
T 054		(TRK-With Shadow Stripe)	1 M00 981 129 025
T-256	Left	•••••	1 L00 966 452 098
T-257	Right	***************************************	1 L00 970 800 098
1-23/	Left Right		1 L00 966 452 097
T-261	Full		1 L00 970 800 098
T-262	Full		1 L00 971 718 088
T-271	Left		1 L00 971 718 089
1-271	Right		1 M00 972 829 001 1 M00 972 830 001
T-301	Left	(LHD)	1 M00 972 830 001 1 M00 971 366 017
	Right	(LHD)	1 M00 971 386 017
		(RHD)	1 M00 976 636 017
T-302	Left	***************************************	1 M00 971 366 018
	Right	***************************************	1 M00 976 635 018
T-303	Left	***************************************	1 M00 971 366 019
	Right	***************************************	1 M00 976 635 019
T-304	Full	(LHD)	1 M00 971 347 017
		(RHD)	1 M00 971 348 017
T-305	Full	(LHD)	1 M00 971 347 018
		(RHD)	1 M00 971 348 018

SEAT ASSEMBLY, Trimmed Front (Continued)

	JEA! A			
T-306	Full	(LHD)	1	M00 971 347 019
1 -300	1 011	(RHD)	i	M00 971 348 018
T-307	Full		i	M00 971 182 017
1 -307		(TRK)	1	M00 971 162 017
	Left	(WAG-LHD-1/3 Seat)	1	
		(WAG-LHD-2/3 Seat)	1	M00 971 365 017
		(WAG-RHD-1/3 Seat)	1	M00 976 636 017
	Right	(WAG-LHD-1/3 Seat)	1	M00 976 635 017
		(WAG-RHD-2/3 Seat)	1	M00 971 610 017
29. 101-1	BACK A	ASSEMBLY, Trimmed Front		
		The state of the second control of the secon	,	1100 040 000 070
T-208	Full	(TRK)		N00 960 990 079
		(WAG-LHD-1/3 Seat)	2	N00 960 981 079
T-209	Full		1	N00 960 990 080
T-210	Full			N00 960 990 081
T-211	Full		1	N00 960 990 082
T-212	Right	(1/3 Seat)	1	N00 960 981 077
T-213	Right	(1/3 Seat)	1	N00 960 981 078
T-214	Right	(1/3 Seat)	1	N00 960 981 079
T-215	Right	(LHD-1/3 Seat)	inches	N00 961 959 083
T-216	Right	(LHD-1/3 Seat)	1	N00 961 959 084
T-217	Left	(RHD-1/3 Seat)	1	N00 963 690 085
	Right	(LHD-1/3 Seat)	1	N00 961 959 085
T-228	Left		1	L00 972 802 096
	Right		1	L00 972 803 096
T-235	Right	(WAG-LHD-1/3 Seat-Without White Accent Stripe)	1	L00 971 371 076
. 200		(WAG-LHD-1/3 Seat-With White Accent Stripe)	1	M00 971 371 017
		(WAG-RHD-1/3 Seat-Without White Accent Stripe)	1	L00 971 615 076
		(WAG-RHD-1/3 Seat-With White Accent Stripe)	1	M00 971 615 017
T-236	Right	(1/3 Seat-Without White Accent Stripe)	1	L00 971 371 077
1-200	ragin	(1/3 Seat-With White Accent Stripe)	1	M00 971 371 018
T-237	Right	(1/3 Seat-Without White Accent Stripe)	to see to	L00 971 371 078
1 -257	Rigin	(1/3 Seat-With White Accent Stripe)	1	M00 971 371 019
T-238	Right	(LHD-1/3 Seat)	i	L00 969 999 061
1 -2.00	reigin	(RHD-1/3 Seat)	1	L00 970 000 061
T-239	Right	(LHD-1/3 Seat)	1	L00 969 999 062
T-240	Right	(LHD-1/3 Seat)	1	L00 969 999 063
1 -240	ixigiii	(RHD-1/3 Seat)	i	L00 970 000 063
T-241	Full	(TRK-Without White Accent Stripe)	i	L99 971 178 076
1-241	1 011	(TRK-With White Accent Stripe)	1	M00 971 178 017
	Left	(WAG-Without White Accent Stripe)	1000	L00 971 615 076
	Len	(WAG-With White Accent Stripe)	1	M00 971 615 017
	D: 1.	(WAG-LHD-Without White Accent Stripe)	1	L00 971 371 076
	Right	(WAG-LHD-With White Accent Stripe)	1	M00 971 371 017
T-242	Full	(WAG-LHD-With White Accent Stripe)	1	L00 971 178 079
1-242	FUII	(With Shadow Stripe)	AT THE	M00 981 133 023
T-243	Full	(With Shadow Stripe) (Without Shadow Stripe)	1	L00 971 178 080
1 -243	FUII	(With Shadow Stripe)	1	M00 981 133 024
T-244	Full	(Without Shadow Stripe)	1	L00 971 178 081
1 -244	F-011		PIETS	M00 981 133 025
T 05/	1 - 6+	(With Shadow Stripe)	1	L00 972 802 098
T-256	Left		1	L00 972 803 098
T 057	Right			
T-257	Left		1	L00 972 802 097 L00 972 803 097
T 071	Right			
T-271		// UD 1/0 C	2	M00 972 828 001
T-301	Right	(LHD-1/3 Seat)	1	M00 971 371 017 M00 971 615 017
T 000	D	(RHD-1/3 Seat)	1	
T-302	Right			M00 971 371 018
T-303	Right		270,0	M00 971 371 019
T-307	Full	(TRK)	CIMICI	M00 971 178 017
	Left	(WAG-LHD-1/3 Seat)	1	M00 971 615 017
	Right	(WAG-LHD-1/3 Seat)	1	M00 971 371 017
		(WAG-RHD-1/3 Seat)	1	M00 971 615 017

SCREW, Tapping..... ALL

SCREW, Tapping..... TRK

SEATS - SOFT TRIM

29. 103—1 FRAME ASSEMBLY, Front Seat Cushion (Incl. Spring)(Refer To Group 29. 105 For Seat Assemblies, Less Trim)

For Seat Assemblies, Less Trim)			
FULL SEAT			
TRK (Used With Forward Tilt Back)(1971 And Prior)(Incl. Pad)		1	985 019 960 560
2/3 - 1/3 SEAT			
WAG (Left)(LHD-1/3 Seat)		1	964 713 976 404 962 336
BUCKET SEAT			
ALL (1971 And Prior)(Incl. Pad). ALL (1972-* 29-1)(Less Pad). ALL (1972-* 29-2)(Less Pad). ALL (1973)(Less Pad).		2 2 2 2	985 031 987 209 987 486 987 486
29. 103-2 FRAME, Front Seat Cushion			
TRK (Full)(Used With Forward Tilt Back) WAG (Left)(LHD-1/3 Seat) WAG (Right)(LHD-1/3 Seat-Except Folding Type) WAG (Right)(LHD-1/3 Seat-Folding Type) WAG (Right)(RHD-1/3 Seat-Except Folding Type) WAG (Right)(RHD-1/3 Seat-Folding Type)		1 1 1 1 1	959 951 964 704 976 586 959 981 976 590 962 207
29.103-3 ATTACHING PARTS, Cushion Frame Assembly (Refer To Group 29.105 Following Seat Frame Assemblies)			
29.103-4 SPRING. Front Seat Cushion			
ALL (Full). WAG (Left)(LHD-1/3 Seat). WAG (Left)(LHD-2/3 Seat). WAG (Right)(RHD-2/3 Seat). WAG (Right)(LHD-1/3 Seat). WAG (Right)(RHD-1/3 Seat).		1 1 1 1 1	956 383 963 562 956 392 963 561 956 398 963 562
29. 103-5 PLATE, Front Seat Rear Corner Trim			
ALL (Left)		1	958 631 958 632
29.103-6 ATTACHING PARTS, Plate To Seat Cross Tube			
SCREW, Tapping ALL 29. 103-7 ATTACHING PARTS, Plate To Seat Track Mounting Strap	17.	2	G163162
WASHER, Plain ALL SCREW, Tapping ALL	17. 17.	2 2	G446188 G454783
29. 103-8 PLATE, Front Cushion Rub			
TRK (WFS-With Forward Tilt Back) ALL (WBS)	2	2 2	960 203 969 190
29.103-9 ATTACHING PARTS. Rub Plate To Cushion Frame			

G163217

G451893

29.103-10 PLATE, Ratchet Cap (Push Nut)

		(Con (Con)		
ALL (3	/8'' Diam	eter Rod)	4	970 713
29. 104-1	UPHOLS	STERY, Front Seat Back (Cover)		
T-181	C11		1 1100 04	201 077
				721 077
T-182	Full	***************************************	1 NOO 960	
T-183	Full		1 NOO 960	721 079
T-184	Full	***************************************	1 N00 96	1 951 083
T-185	Full	***************************************	1 N00 96	1 951 084
T-186	Full	***************************************	1 N00 96	951 085
T-208	Full		1 NOO 960	789 079
	Left	(LHD-1/3 Seat)	1 NOO 964	726 079
		(LHD-2/3 Seat)	1 NOO 969	724 079
	Right	(LHD-1/3 Seat)	1 NOO 960	726 079
		(RHD-2/3 Seat)	1 N00 963	3 670 079
T-209	Full		1 NOO 960	789 080
T-210	Full		1 NOO 960	789 081
T-211	Full			789 082
T-212	Left	(2/3 Seat)		724 077
	Right	(1/3 Seat)		726 077
T-213	Left	(2/3 Seat)		724 078
	Right	(1/3 Seat)		726 078
T-214	Left	(LHD-2/3 Seat)		724 079
	THE PARTY	(RHD-2/3 Seat)		3 670 079
	Right	(LHD-1/3 Seat)		726 079
T-215	Left	(2/3 Seat)		956 083
2.0	Right	(1/3 Seat)		1 958 083
T-216	Left	(2/3 Seat)		1 956 084
	Right	(1/3 Seat)		958 084
T-217	Left	(LHD-2/3 Seat)		1 956 085
0111		(RHD-1/3 Seat)		3 691 085
	Right	(LHD-1/3 Seat)		958 085
		(RHD-2/3 Seat)		3 688 085
T-222	Full			1 286 037
T-223	Full			1 286 046
T-228	1 011	(WBS)		560 096
T-229	Full	(Without White Accent Stripe)		600 076
		(With White Accent Stripe)		600 070
T-230	Full	(Without White Accent Stripe)		600 017
759	281 787	(With White Accent Stripe)		600 018
T-231	Full	(Without White Accent Stripe)		600 078
1 120 1		(With White Accent Stripe)		600 078
T-232	Full	(Min Mine Accent office)		606 061
T-233	Full			606 062
T-234	Full	***************************************		606 063
T-235	Left	(LHD-2/3 Seat-Without White Accent Stripe)		228 076
1 -200		(LHD-2/3 Seat-With White Accent Stripe)		1 228 017
	Right	(LHD-1/3 Seat-Without White Accent Stripe)	1 L00 971	
	ragin	(LHD-1/3 Seat-With White Accent Stripe)		233 070
		(RHD-2/3 Seat-Without White Accent Stripe)		256 076
		(RHD-2/3 Seat-With White Accent Stripe)		256 076
T-236	Left	(2/3 Seat-Without White Accent Stripe)	1 L00 971	
1 =250	Len	(2/3 Seat-With White Accent Stripe)		
	Right	(1/3 Seat-Without White Accent Stripe)		228 018
	Rigin	(1/3 Seat-With White Accent Stripe)	1 L00 971	
T-237	Left	(2/3 Seat-Without White Accent Stripe)		233 018
1-207	Len	(2/3 Seat-With White Accent Stripe)		228 078
	Right	(1/3 Seat-Without White Accent Stripe)	1 M00 971	
	ragin	(1/3 Seat-With White Accent Stripe)		233 078
T-238	Left	(LHD-2/3 Seat)		233 019
1 -250	Len	(RHD-1/3 Seat)		634 061
	Right	(LHD-1/3 Seat)		661 061
	Nigili	(PHD-2/3 Cogs)		646 061
T-239	Left	(RHD-2/3 Seat)		679 061
1-207	Right	(LHD-2/3 Seat)		634 062
	Right	(LHD-1/3 Seat) (RHD-2/3 Seat)		646 062
		(Miss at 9 seat)	1 _00 909	679 062

UPHOLSTERY, Front Seat Back (Continued)

	OPHOLS	IERI, Front Seat Back (Continued)		
T-240	Left	(LHD-2/3 Seat)	1	L00 969 634 063 L00 969 661 063
	D: 1.	(RHD-1/3 Seat) (LHD-1/3 Seat)		L00 969 646 063
	Right	(RHD-2/3 Seat)	i	L00 969 679 063
T-241	Full	(TRK-Without White Accent Stripe)	1	L00 970 587 076
		(TRK-With White Accent Stripe)	, 1	M00 970 587 017
	Left	(WAG-1/3 Seat-Without White Accent Stripe)	1	L00 971 245 076
		(WAG-1/3 Seat-With White Accent Stripe)	1	M00 971 245 017
		(WAG-LHD-2/3 Seat-Without White Accent Stripe)	1	L00 971 243 076 M00 971 243 017
	D: 1.	(WAG-LHD-2/3 Seat-With White Accent Stripe)	1	1 00 971 260 076
	Right	(WAG-RHD-2/3 Seat-With White Accent Stripe)	i	M00 971 260 017
		(WAG-LHD-1/3 Seat-Without White Accent Stripe)	i	L00 971 233 076
		(WAG-LHD-1/3 Seat-With White Accent Stripe)	1	M00 971 233 017
T-242	Full	(Without Shadow Stripe)	1 .	L00 970 587 079
		(With Shadow Stripe)	1	M00 981 134 023
T-243	Full	(Without Shadow Stripe)		L00 970 587 080
- 011		(With Shadow Stripe)	1	M00 981 134 024 L00 970 587 081
T-244	Full	(Without Shadow Stripe)		M00 981 134 025
T-256		(WBS)	2	L00 970 560 098
T-257		(WBS)	2	L00 970 560 097
T-261	Full		1	L00 971 715 088
T-262	Full			L00 971 715 089
T-271.			2	M00 972 825 001
T-301	Left	(LHD)		M00 971 228 017
	D. T.	(RHD)	1	M00 971 245 017 M00 971 233 017
T-302	Right Left	(LHD)		M00 971 233 017 M00 971 228 018
1-302	Right		1	M00 971 233 018
T-303	Left		1	M00 971 228 019
1 000	Right		1	M00 971 233 019
T-304	Full		6 1 1 6	M00 970 600 017
T-305	Full		1	M00 970 600 018
T-306	Full			M00 970 600 019 M00 970 587 017
T-307	Full Left	(TRK) (WAG-LHD-2/3 Seat)	1	M00 970 387 017 M00 971 243 017
	Lerr	(WAG-LHD-2/3 Seat)	1	M00 971 245 017
	Right	(WAG-LHD-1/3 Seat)	1	M00 971 233 017
T-312	9		1	M00 981 659 039
T-313				M00 981 659 040
				M00 981 659 041
T-315		(Except Cactus Flower Design)	11 50000	M00 981 882 044 M00 984 541 044
T 01/		(Cactus Flower Design)	1	M00 984 541 044 M00 981 882 045
T-316			1	M00 981 882 046
T-317		(With Forward Tilt Back)	i	M00 981 987 047
1 017		(With Fixed Back)	. 1	M00 985 656 047
T-320		(With Forward Tilt Back)	1	M00 981 987 048
		(With Fixed Back)		M00 985 656 048
T-321		(With Forward Tilt Back)	1	M00 981 987 049
T 202		(With Fixed Back)	2	M00 985 656 049 M00 984 153 050
			2	M00 984 153 051
			2	M00 984 153 052
			1	M00 971 150 042
			1	MOO 971 715 043
T-328		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	M00 971 715 088
T-344			2	L00 970 560 098
			2 2	L00 970 560 097 L00 970 560 096
T = 346		(With Forward Tilt Back)	1	M00 981 643 039
1-34/		(With Fixed Back)	i	M00 985 651 039
T-348		(With Forward Tilt Back)	1	M00 981 643 040
		(With Fixed Back)	1	M00 985 651 040

UPHOLSTERY, Front Seat Back (Continued)

T-349 (With Forward Tilt Back)	1	M00 981 643 041
(With Fixed Back)	1	M00 985 651 041
T-350	2	M00 984 393 057
T-351		M00 984 393 058
T-352	2	M00 984 393 059
T-371		986 595 566
T-372	• • •	986 595 567
T-373	•••	986 595 568
T-374	•••	
		985 891 569
T-375		985 891 570
T-376		985 891 571
T-377	· · · phones	985 891 572
T-378		985 891 573
T-379	1 -	985 891 574
T-380	2	986 653 575
T-381	2	986 653 576
T-382	2	986 653 577
T-383		986 618 566
T-384	1	986 618 567
Т-385	1	986 618 568
T-386	1	985 946 569
Т-387	1	985 946 570
T-388	1	985 946 571
Т-389	1	985 946 572
Т-390	1	985 946 573
T-391	1	985 946 574
T-392	2	986 653 575
T-393	2	986 653 576
T-394	2	986 653 577
T-427	1	988 221
T-428		988 222
Т-429	The party	988 223
Т-430	i	988 274
T-431		988 275
T-432	i	988 276
T-433	AR S. Barri	988 277
T-434		988 278
T-435	• • • •	988 279
T-436	2	989 097
T-437	2	989 098
T /39	2	989 099
T-438	2	
T-439	···	988 224
T-440 T-441		988 225
	1	988 226
T-442	113 8 8	988 280
T-443		988 281
T-444]	988 282
T-445		988 283
T-446		988 284
T-447]	988 285
T-448	2	989 097
T-449	2	989 098
T-450	2	989 099
29. 104-2 ATTACHING PARTS, Back Upholstery Cover To Spring		
27. 104-2 ATTACHING FARTS, Duck Opnotstery Cover to Spring		
HOG RING ALL	Seat Belt fo	AR 605 688

29. 105-1 FRAME ASSEMBLY, Front Seat (Incl. Spring)

FULL SEAT

11110	(1070 A LD: +20.0) (1 LD.1)		1	985 027
WAG	(1972 And Prior-* 29-8)(Incl. Pads)		1	
WAG	(1972: * 29_9)(Less Pads)]	987 410
ALL	(1971 And Prior-Fixed Back)(Less Pads)		1	
TRK	(1972: * 29-8)(Less Pads)		1	987 446
TRK	(1972: * 29-9)(Less Pads)		1	987 468
WAG	(1973)(Less Pads)		1	987 410
TRK	(1973)(Less Pads)		i	987 468
IKK	(1973)(Less Fuds)			707 400
	2/2 1/2 55 47 (1			
	2/3 - 1/3 SEAT (Less Pads)			
			9171	1007-1-111
WAG	(Left) LHD (2 Door Wagon)		1	960 565
WAG	(Left) LHD (Panel Delivery)		1	960 566
WAG	(Left) RHD		1	960 568
WAG	(Right) RHD (2 Door Wagon)		1	962 235
	(Right) RHD (Panel Delivery)		i	962 236
WAG	(Right) KHD (Fanel Delivery)			702 250
00 105				
29. 105-	-2 FRAME ASSEMBLY, Front Seat (Less Spring)			
ALL	WFS (1971 And Prior)		1	959 565
WAG	(Left) LHD (2/3 Seat)		1	959 567
WAG	(Right) RHD (2/3 Seat)		1	962 199
	12			
29. 105-	-3 FRAME ASSEMBLY, Front Seat Back			
27. 103-	-5 FRAME ASSEMBLT, FISH Sedi Buck			
			1	005 000
TRK	WFS (1971 And Prior-Forward Tilt Back)(Incl. Spring And Pad)			985 020
TRK	WFS (1971 And Prior-Forward Tilt Back)(Incl. Spring)		1	960 561
TRK	WFS (1971 And Prior-Forward Tilt Back)		1	959 952
WAG	(Left) LHD (1/3 Seat-Panel Delivery)(Incl. Spring)		1	960 568
WAG	(1/3 Seat-Panel Delivery)		2	959 984
ALL	WBS (1971 And Prior)(Incl. Spring And Pad)		2	985 032
			2	987 210
ALL	WBS (1972)(Incl. Spring)			
ALL	WBS (1972/)(Incl. Spring)		2	987 210
29.105-	-4 ATTACHING PARTS, Back Frame To Cushion Frame			
29. 105-				
	-4 ATTACHING PARTS, Back Frame To Cushion Frame ock		2	918 287
NUT, L	ock TRK (Forward Tilt Back)		2 4	918 287 918 287
NUT, L NUT, L	ockTRK (Forward Tilt Back)ockWAG (1/3 Seat)			
NUT, L NUT, L WASHER	ock		4 2	918 287 664 596
NUT, L NUT, L WASHEI WASHEI	Ock		4 2 4	918 287 664 596 664 596
NUT, L NUT, L WASHER WASHER BOLT,	ock		4 2 4 2	918 287 664 596 664 596 959 765
NUT, L NUT, L WASHER WASHER BOLT, BOLT,	Ock. TRK (Forward Tilt Back) Ock. WAG (1/3 Seat) R. Plain. TRK (Forward Tilt Back) R. Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat)		4 2 4 2 4	918 287 664 596 664 596 959 765 959 765
NUT, L NUT, L WASHER WASHER BOLT, BOLT,	ock		4 2 4 2	918 287 664 596 664 596 959 765
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT,	ock. TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS.		4 2 4 2 4	918 287 664 596 664 596 959 765 959 765
NUT, L NUT, L WASHER WASHER BOLT, BOLT,	Cock. TRK (Forward Tilt Back) Cock. WAG (1/3 Seat) CR, Plain. TRK (Forward Tilt Back) CR, Plain. WAG (1/3 Seat)		4 2 4 2 4	918 287 664 596 664 596 959 765 959 765
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT,	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide		4 2 4 2 4 4	918 287 664 596 664 596 959 765 959 765 987 234
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT,	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder. TRK (Forward Tilt Back) Shoulder. WAG (1/3 Seat) Shoulder. WAG (1/3 Seat) Hexagon. ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide		4 2 4 2 4 4 4	918 287 664 596 664 596 959 765 959 765 987 234 G271187
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, BOLT,	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide		4 2 4 2 4 4	918 287 664 596 664 596 959 765 959 765 987 234
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, BOLT, HOUT, H	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide lexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) lexagon. ALL WFS (1972 And Prior-* 29-26)	17.	4 2 4 2 4 4 4	918 287 664 596 664 596 959 765 959 765 987 234 G271187
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 105- NUT, H NUT, H NUT, H	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide lexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) lexagon. ALL WFS (1972 And Prior=* 29-26) lexagon. ALL WBS (1972 And Prior=* 29-26)	17. 17. 17.	4 2 4 2 4 4 4 8	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H NUT, H WASHER	Cock	17. 17. 17.	4 2 4 2 4 4 8 4 8	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H NUT, H WASHEI WASHEI	TRK	17. 17. 17.	4 2 4 2 4 4 8 4 8	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI WASHEI SCREW,	TRK	17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI SCREW, SCREW,	TRK	17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8	918 287 664 596 664 596 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI SCREW, SCREW,	TRK	17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 8 8	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI SCREW, SCREW,	TRK (Forward Tilt Back) cock. WAG (1/3 Seat). R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat). Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat). Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide lexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) lexagon. ALL WFS (1972 And Prior-* 29-26) lexagon. ALL WBS (1972 And Prior-* 29-26) R, Lock ALL WFS (1972 And Prior-* 29-27) R, Lock ALL WBS (1973) Machine ALL WBS (1973) Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) Machine ALL WBS (1973) Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27)	17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8	918 287 664 596 664 596 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW,	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) Rexagon. ALL WFS (1972 And Prior-* 29-26) Rexagon. ALL WFS (1972 And Prior-* 29-26) R, Lock. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WFS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27)	17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4	918 287 664 596 664 596 959 765 987 234 G271187 G271187 961 127 961 127 G187060 G153994 G153994
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW,	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) Rexagon. ALL WFS (1972 And Prior-* 29-26) Rexagon. ALL WFS (1972 And Prior-* 29-26) R, Lock. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WFS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27)	17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4	918 287 664 596 664 596 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW, T-228	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) Rexagon. ALL WFS (1972 And Prior-* 29-26) Rexagon. ALL WBS (1972 And Prior-* 29-27) R, Lock. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4 L00 970	918 287 664 596 664 596 959 765 987 234 G271187 G271187 961 127 961 127 G187060 G153994 G153994
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW, SCREW, T-228. T-256.	TRK (Forward Tilt Back) cock. WAG (1/3 Seat). R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat). Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) Rexagon. ALL WFS (1972 And Prior-* 29-26) Rexagon. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WBS (1973). Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 4 8 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW, SCREW, T-228. T-256.	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat)(Incl. Lockwasher) Rexagon. ALL WFS (1972 And Prior-* 29-26) Rexagon. ALL WBS (1972 And Prior-* 29-27) R, Lock. ALL WFS (1972 And Prior-* 29-27) R, Lock. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 4 8 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994 O 780 096
NUT, L NUT, L WASHER WASHER BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHER SCREW, SCREW, SCREW, SCREW, T-228. T-256.	TRK (Forward Tilt Back) ock. WAG (1/3 Seat). R. Plain. TRK (Forward Tilt Back) (1/3 Seat). Shoulder. TRK (Forward Tilt Back) Shoulder. WAG (1/3 Seat). Hexagon. ALL WBS. -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat). (Incl. Lockwasher) Rexagon. ALL WBS (1972 And Prior-* 29-26) Rexagon. ALL WBS (1972 And Prior-* 29-26) R, Lock. ALL WBS (1972 And Prior-* 29-27) R, Lock. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WBS (1973) Machine. ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 4 8 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI WASHEI SCREW, SCREW, SCREW, T-228 T-256 T-257	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain TRK (Forward Tilt Back) R, Plain WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon WAG (2/3 - 1/3 Seat). (Incl. Lockwasher) Rexagon ALL WBS (1972 And Prior-* 29-26) Rexagon ALL WFS (1972 And Prior-* 29-26) R, Lock ALL WFS (1972 And Prior-* 29-27) R, Lock ALL WBS (1973). Machine ALL WBS (1973). Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994 O 780 096 O 780 098 O 780 097
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI SCREW, SCREW, SCREW, T-256 T-257 29. 105- WASHEI	ock. TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain. TRK (Forward Tilt Back) R, Plain. WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon. WAG (2/3 - 1/3 Seat). (Incl. Lockwasher) R, Lock ALL WBS (1972 And Prior-* 29-26) RACK ALL WBS (1972 And Prior-* 29-27) RACK ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer R, Finish WAG	17. 17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994 0 780 096 0 780 097
NUT, L NUT, L WASHEI BOLT, BOLT, BOLT, 29. 105- NUT, H NUT, H WASHEI SCREW, SCREW, SCREW, T-256 T-257 29. 105- WASHEI	TRK (Forward Tilt Back) ock. WAG (1/3 Seat) R, Plain TRK (Forward Tilt Back) R, Plain WAG (1/3 Seat) Shoulder TRK (Forward Tilt Back) Shoulder WAG (1/3 Seat) Shoulder WAG (1/3 Seat) Hexagon ALL WBS -5 ATTACHING PARTS, Cushion Frame To Seat Adjuster Slide Rexagon WAG (2/3 - 1/3 Seat). (Incl. Lockwasher) Rexagon ALL WBS (1972 And Prior-* 29-26) Rexagon ALL WFS (1972 And Prior-* 29-26) R, Lock ALL WFS (1972 And Prior-* 29-27) R, Lock ALL WBS (1973). Machine ALL WBS (1973). Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) Machine ALL WBS (1973) Machine ALL WFS (1972 And Prior-* 29-27) -6 STRAP, Front Seat Belt Retainer	17. 17. 17. 17. 17. 17. 17.	4 2 4 2 4 4 8 8 4 8 8 8 8 4 L00 970 L00 970	918 287 664 596 664 596 959 765 959 765 987 234 G271187 G271187 G271187 961 127 961 127 G187060 G153994 G153994 O 780 096 O 780 098 O 780 097

29.105-8 BUMPER, Front Seat Frame (Rubber)			
TRK (Forward Tilt Back)		2	968 071
29. 105-9 ATTACHING PARTS, Bumper To Seat Back Tube		i d	
GUIDE	17.	2 2	666 322 G163219
29. 105-10 SCREW, Seat Back Adjusting			
ALL WBS TRK WFS (Forward Tilt Back)		2 2	969 987 960 211
29. 105—11 NUT, Seat Back Adjusting Screw			
ALL WBS	17.	2	G120670
29. 105—12 BUMPER, Seat Leg (Rubber)			
WAG (1/3 Seat)		2	951 677
29. 105-13 ATTACHING PARTS, Bumper To Leg			
SCREW, Tapping WAG	17.	2	G163219
29.105-14 CATCH, Passenger Seat Hold Down			
WAG			
		ile mai	000 900
29.105-15 ATTACHING PARTS, Catch To Seat Frame			
BOLT, Hexagon WAG(Incl. Lockwasher)			
29.105—16 LATCH, Passenger Seat Catch (On Floor Pan)			
WAG		1	976 213
29. 105-17 ATTACHING PARTS, Latch To Floor Pan			
SCREW, Hexagon WAG	17.	2	G186491
29. 106-1 SPRING, Front Seat Back			
WAG LHD (2/3 Seat-Panel Delivery)		1	
WAG RHD (2/3 Seat)		100	963 559
ALL WFS (1972 And Prior) ALL WFS (1973)		1	957 141 988 139
ALL WBS (1972 And Prior)		2 2	969 182
29. 110-1 ASH RECEIVER ASSEMBLY, Front Seat Back (Chrome Cover)	•••••	_	,5, 100
			040 455
		1	960 655
29.110-2 RETAINER, Front Seat Back Ash Receiver WAG			
WAG		9/1-	959 077

29.110-3 ATTACHING PARTS, Retainer To Seat Back			
SCREW, Tapping WAG	17.	2	G161416
29.112-1 PANEL, Front Bucket Seat Back Kickpad			
WAG (Black) 1973. WAG (Blue-With Embossed Medallion) 1971 And Prior. WAG (Blue-Without Embossed Medallion) 1971 And Prior. WAG (Blue) 1972. WAG (Buckskin-With Embossed Medallion) 1971 And Prior. WAG (Buckskin-Without Embossed Medallion) 1971 And Prior. WAG (Buff) 1972. WAG (Buff) 1973. WAG (Charcoal-With Embossed Medallion) 1971 And Prior. WAG (Charcoal-Without Embossed Medallion) 1971 And Prior. WAG (Green) 1973.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	986 662 989 329 971 539 985 952 986 661 981 483 985 954 986 660 989 328 971 540 985 953 989 109 970 544
29.112—2 ATTACHING PARTS, Front Bucket Seat Back Kickpad Panel			
CLIP, Trim WAG	TAKE 2	28	969 191
29.113-1 WIRE, Bucket Seat Upholstery Listing			
ALL (1 End Loop)(16" Long) ALL (1 End Loop)(40" Long) ALL (2 End Loops)(15" Long)	Tald's	2 4 2 4 2	969 193 969 188 959 308 969 187 969 192
29.113-2 ATTACHING PARTS, Wire To Bucket Seat Spring			
	279AF	22 16 4	969 692 969 692 969 189
ALL (Left-Blue) 1972 (* 29-10) ALL (Left-Blue) 1972 (* 29-11) ALL (Left-Rawhide) 1971 And Prior. ALL (Left-Charcoal) 1971 And Prior ALL (Left-Charcoal) 1972 (* 29-10). ALL (Left-Charcoal) 1972 (* 29-11). ALL (Left-Green) 1973 ALL (Left-Green) 1973 ALL (Left-Tan) 1972 (* 29-10). ALL (Left-Tan) 1972 (* 29-11). ALL (Left-Tan) 1973 (* 29-11). ALL (Left-Tan) 1973 (* 29-11). ALL (Right-Blue) 1971 And Prior. ALL (Right-Blue) 1972 (* 29-11). ALL (Right-Charcoal) 1971 And Prior. ALL (Right-Charcoal) 1972 (* 29-11). ALL (Right-Charcoal) 1972 (* 29-10). ALL (Right-Charcoal) 1972 (* 29-11). ALL (Right-Charcoal) 1972 (* 29-11). ALL (Right-Charcoal) 1973 (* 29-11). ALL (Right-Charcoal) 1973 ALL (Right-Green) 1973 ALL (Right-Green) 1973 ALL (Right-Rawhide) 1971 And Prior			986 665 987 553 981 485 971 543 975 895 987 549 987 549 989 111 970 709 986 663 987 551 987 551 971 542 986 666 987 552 971 544

29.120-2 ATTACHING PARTS, Panel To Extension Bracket			
WASHER, Finish ALL SCREW, Tapping ALL	17.	8	G140270
29. 120-3 BRACKET, Front Bucket Seat Sidewing Mounting			
ALL (Left-Front) 1972 And Prior (* 29-10). ALL (Left-Front) 1972 (* 29-11). ALL (Left-Front) 1973 ALL (Left-Rear-* 29-10). ALL (Left-Rear) 1972 (* 29-11). ALL (Left-Rear) 1973 ALL (Right-Front) 1972 (* 29-11). ALL (Right-Front) 1973 ALL (Right-Rear-* 29-10). ALL (Right-Rear-* 29-10). ALL (Right-Rear) 1973 (* 29-11). ALL (Right-Rear) 1973		1 1 1 1 1 1 1 1 1	968 163 987 529 987 529 968 165 987 525 987 525 968 164 987 530 987 530 968 166 987 526
29. 120-4 ATTACHING PARTS, Mounting Bracket To Extension Bracket			
WASHER, Plain ALL SCREW, Hexagon ALL (Incl. Lockwasher)	17. 17.	4	G446188 G186493
29.120-5 BRACKET, Front Bucket Sidewing Extension Mounting			
ALL (Left-Front) ALL (Right-Front) ALL (Rear)		1 1 2	970 125 970 126 970 124
29.120-6 COVER, Front Bucket Seat Back Pivot Arm			
ALL (Left-Blue) 1971 And Prior ALL (Left-Blue) 1972 ALL (Left-Charcoal) 1971 And Prior ALL (Left-Charcoal) 1972/ ALL (Left-Green) 1973 ALL (Left-Rawhide) 1971 And Prior ALL (Left-Red) 1971 And Prior ALL (Left-Tan) 1972/ ALL (Right-Blue) 1971 And Prior ALL (Right-Blue) 1972 ALL (Right-Charcoal) 1971 And Prior ALL (Right-Charcoal) 1972/ ALL (Right-Green) 1973 ALL (Right-Rawhide) 1971 And Prior ALL (Right-Tan) 1972/ ALL (Right-Tan) 1972/		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	971 545 987 239 971 547 987 241 989 107 981 075 970 705 987 237 971 546 987 238 971 548 987 240 989 108 981 076 970 706 987 236
29. 131-1 SLIDE, Front Seat Adjusting (Track) ALL (Left) LHD (WFS-1971 And Prior)			
ALL (Left) RHD (WFS-1971 And Prior) ALL (Left) LHD (WFS-1972:* 29-8) ALL (Left) RHD (WFS-1972:* 29-9) ALL (Left) LHD (WFS-1972:* 29-9) ALL (Left) RHD (WFS-1973) ALL (Left) RHD (WFS-1973) WAG (Left) LHD (1/3 Seat-Panel Delivery) WAG (Left) LHD (2/3 Seat) WAG (Left) RHD (2/3 Seat) ALL (Left) WBS (With Top Mounting Studs-1971 And Prior) ALL (Left) WBS (Without Top Mounting Studs-1971/:* 29-8) ALL (Left) WBS (1972:* 29-9)		1 1 1 1 1 1 1 1 1 2 2 2 2	956 387 962 349 956 387 962 349 987 420 987 421 956 387 956 387 956 387 962 351 968 093 985 256 987 422
ALL (Left) WBS (1973)		2	987 422

ALL (Right) LHD (WFS-1971 And Prior) ALL (Right) RHD (WFS-1971 And Prior) ALL (Right) LHD (WFS-1972:* 29-8) ALL (Right) RHD (WFS-1972:* 29-8) ALL (Right) LHD (WFS-1972:* 29-9) ALL (Right) LHD (WFS-1973:* 29-9) ALL (Right) LHD (WFS-1973) ALL (Right) LHD (WFS-1973) WAG (Right) LHD (1/3 Seat-Panel Delivery) WAG (Right) LHD (2/3 Seat) WAG (Right) RHD (2/3 Seat) ALL (Right) WBS (With Top Mounting Studs-1971 And Prior) ALL (Right) WBS (Without Top Mounting Studs-1972:* 29-8) ALL (Right) WBS (1972:* 29-9) ALL (Right) WBS (1973)		1 1 1 1 1 1 1 1 1 1 2 2 2 2	956 388 962 350 956 388 956 388 987 421 987 420 987 420 956 388 958 740 962 350 968 094 976 864 987 420 987 420
NUT, Hexagon ALL (Cadmium Finish)(WFS)(LHD-1/3 Seat)	17.	4	G271 187
NUT, Hexagon ALL (Chromate Finish)(WFS)(LHD-1/3 Seat)		4	968 417
NUT, Hexagon ALL (Cadmium Finish) WBS	17.	8	G271187 968 417
29. 131-3 ATTACHING PARTS, Adjusting Slide To Support Bracket (Outboard)			
NUT, Hexagon WAG (Cadmium Finish)(2/3 Seat)	17	2	G271187
NUT, Hexagon WAG (Chromate Finish)(2/3 Seat)		2	968 417
29.131-4 ATTACHING PARTS, Adjusting Slide To Floor (Inboard)			
SCREW, Machine WAG (2/3 Seat)	17.	1	G423570
29. 132—1 SUPPORT, Seat Cushion Track (Bracket)			
ALL WFS (Fixed Back-1972 And Prior-* 29-12)		2	956 385
ALL WFS (Fixed Back-1972 And Prior-* 29-13)		2	987 337
ALL WFS (Fixed Back-1973) TRK WFS (Forward Tilt Back)		1	987 337
TRK WFS (Forward Tilt Back) WAG (2/3 Seat)		2	958 512
WAG (Driver's Seat) LHD (1/3 Seat)		2	956 385 956 385
ALL (Left-Inner) WBS (1972 And Prior-* 29-14)		1	968 097
ALL (Lett-Inner) WBS (1972 And Prior-* 29-15)		i	987 482
ALL (Left-Inner) WBS (1973)		1	987 482
ALL (Left-Outer) WBS (1972 And Prior-* 29-12)		1	968 096
ALL (Left-Outer) WBS (1972 And Prior-* 29-13) ALL (Left-Outer) WBS (1973)		1	987 344
ALL (Left-Outer) WBS (1973). ALL (Right-Inner) WBS (1972 And Prior-* 29-14)		1	987 344
ALL (Right-Inner) WBS (1972 And Prior-* 29-15)		1	968 115 987 360
ALL (Right-Inner) WBS (1973)		i	987 360
ALL (Right-Outer) WBS (* 29-12)		1	968 096
ALL (Right-Outer) WBS (1972 And Prior-* 29-13)		1	987 344
ALL (Right-Outer) WBS (1973)		1	987 344

29. 132-2 ATTACHING PARTS, Seat Cushion Track Support To Floor			
BOLT, Hexagon ALL WFS(2-1/4" Long) BOLT, Hexagon ALL WBS(2-1/4" Long) BOLT, Hexagon WAG (1/3 - 2/3 Seat)(2-1/4" Long) SCREW, Hexagon ALL WBS(1" Long) SCREW, Hexagon ALL WFS (Fixed Back)(1" Long) SCREW, Hexagon WAG (1/3 Seat)(7/8" Long) SCREW, Hexagon WAG (2/3 Seat)(7/8" Long) SCREW, Hexagon TRK WFS (Tilt Back)(7/8" Long) WASHER, Lock ALL WASHER, Plain ALL (Except 1/3 Seat) WASHER, Plain WAG (1/3 Seat)	17. 17. 17. 17. 17. 17. 17. 17. 17.	_	G122188 G122188 G122188 966 247 966 247 G423570 G423570 G423570 G120382 G120388 G446470
29. 132—3 BRACKET, Passenger Seat Anchor			
WAG RHD (1/3 Seat) WAG (Outer) LHD (1/3 Seat) WAG (Inner) LHD (1/3 Seat)		. 1	960 592 960 592 958 671
29.132-4 ATTACHING PARTS, Seat Pivot Anchor To Floor			
BOLT, Hexagon WAG (1/3 Seat)	17.	4	G423570
29. 132-5 ATTACHING PARTS, Seat Pivot Anchor To Pivot Plate			
NUT, Hexagon. WAG (1/3 Seat) WASHER, Plain. WAG (1/3 Seat) BOLT, Shoulder. WAG (1/3 Seat).	17.		G271187 664 596 960 617
29. 133-1 CONNECTOR, Seat Adjuster Wire			
ALL WFS (1972 And Prior) ALL WFS (1973) WAG (1/3 Seat) WAG (2/3 Seat)		1 1	961 110 987 395 964 712 961 111
29. 138-1 SPRING, Front Seat Adjusting Assist			
ALL (WBS)(WFS). WAG (1/3 - 2/3 Seat).			961 059 961 059
29. 140-1 ARMREST ASSEMBLY, Front Seat Trimmed Center (Complete)(Truck)			
T-271 T-350 T-351 T-352	1 1 1	M00 984 M00 984	838 001 399 057 399 058 399 059
29. 140-2 ARMREST ASSEMBLY, Front Seat Center (Less Upholstery Covers)			
TRK WBS (* 29–16)		1	984 400
29. 140-3 ATTACHING PARTS, Front Seat Center Armrest Assembly To Floor Pan			
SCREW, Hexagon TRK (* 29-16). WASHER, Plain TRK (* 29-16).	17. 17.	3	G425328 G446188
29. 140-4 ATTACHING PARTS, Front Seat Center Armrest Back And Cushion To Hin	ge		
SCREW, Machine TRK (* 29-16) WASHER, Lock TRK (* 29-16)	17. 17.	6	G160541 G120380

29.141-1 ARMREST ASSEMBLY, Front Back Trimmed (Wagon)			
T-228 T-256 T-257 T-323 T-324 T-325 T-344 T-345 T-346		L00 97 L00 97 M00 97 M00 97 M00 97 L00 97	75 117 096 75 117 098 75 117 097 75 117 050 75 117 051 75 117 052 75 117 096 75 117 097
29. 141-2 SUPPORT, Front Seat Back Center Armrest			
WAG WBS (1971 And Prior)		1910	974 973
29.141-3 ATTACHING PARTS, Armrest To Support			
SCREW, Wood WAG WBS (1971 And Prior) WASHER, Finish WAG WBS (1971 And Prior)	17.	14 14	G151856 G140269
29.142-1 FRAME, Front Seat Back Center Armrest			
TRK WBS (* 29-16) ALL WBS (1972:* 29-17). ALL WBS (1973)		P. In J.	984 411 987 603 987 603
29. 142-2 ATTACHING PARTS, Armrest To Support PIN, Pivot			400 1400
PIN, Pivot ALL WBS (1972:* 29-17) PIN, Pivot ALL 1973		2	400 1402 400 1402
29. 142-3 STOP, Front Seat Back Center Armrest			
TRK WBS (* 29–16)			972 959
29. 142-4 ATTACHING PARTS, Stop To Lower Inside Window Panel			
SCREW, Tapping TRK WBS (* 29-16)		1	G162712
29. 144-1 PAD, Front Seat Center Armrest			
ALL WBS (1972:* 29-17) ALL WBS (1973)			987 615 989 049
29. 145-1 COVER, Front Seat Center Armrest Support Bracket			
ALL (Left) WBS (1972:* 29-17) ALL (Left) WBS (1973) ALL (Right) WBS (1972:* 29-17) ALL (Right) WBS (1973) 29. 145-2 PROTECTOR, Front Seat Armrest Upholstery		1	351 9083 351 9083 351 9082 351 9082
ALL WBS (1972:* 29-17).			352 0016
ALL WBS (1973)		2	352 0016
29. 146-1 UPHOLSTERY, Front Seat Back Center Armrest			
T-350 T-351 T-352 T-380 T-381 T-382 T-392 (* 29-16) (* 29-17) T-393 (* 29-16) (* 29-17)		M00 98 M00 98 98 98 98 98	34 412 057 34 412 058 34 412 059 36 616 575 36 616 576 37 616 577 37 198 575 37 198 576 37 616 576

UPHOLSTERY, Front Seat Back Center Armrest (Continued)

	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
T-394		(* 29–16)	1	987 198 577
1-07-		(* 29–17)	1	987 616 577
T 407			1	
			1	989 051
			-l	989 052
			1	989 053
T-448			1	989 051
T-449			1	989 052
			1	989 053
29.150-1	CUSHIO	N ASSEMBLY, Front Seat Trimmed		
	Commo	A Modern Park Communication of the Modern Park Communication of th		
T-208	Full		1	N00 961 679 079
1 -200	Left	(LHD-1/3 Seat)	1	N00 964 714 079
	_		1	
	Right	(LHD-1/3 Seat)	1	N00 961 879 079
1-209			333	N00 961 679 080
T-210				N00 961 679 081
T-211			1	N00 961 679 082
T-212	Right	(LHD)	1	N00 961 879 077
T-213	Right	(LHD)	1	N00 961 879 078
T-214	Right	(LHD)	1	N00 961 879 079
	Right	(LHD)	1	N00 961 570 083
T-216	Right		1	N00 961 570 084
		(LHD)	1	
T-217	Left	(RHD)	1	N00 963 692 085
0.00	Right	(LHD)		N00 961 570 085
T-228			1	L00 972 801 096
T-235	Left	(RHD-Without White Accent Stripe)	1	L00 976 638 076
		(RHD-With White Accent Stripe)	1	M00 976 638 017
	Right	(LHD-Without White Accent Stripe)	1	L00 976 637 076
		(LHD-With White Accent Stripe)	1	M00 976 637 017
T-236	Right	(LHD-Without White Accent Stripe)	1	L00 976 637 077
1 -250		(LHD-With White Accent Stripe)	1	M00 976 637 018
T 007	Right	(LHD-with white Accent Stripe)	1	
T-237	Right	(LHD-Without White Accent Stripe)		L00 976 637 078
	Right	(LHD-With White Accent Stripe)	1	M00 976 637 019
T-238	Left	(RHD)	1	L00 976 634 061
	Right	(LHD)	1	L00 976 633 061
T-239	Right	(LHD)	1	L00 976 633 062
T-240	Right	(LHD)	1	L00 976 633 063
T-241	Full	(Without White Accent Stripe)	1	L00 971 180 076
		(With White Accent Stripe)	1	M00 971 180 017
	Left	(LHD-Without White Accent Stripe)	1	L00 971 370 076
	Len	(LHD-With White Accent Stripe)	1	M00 971 370 017
		(LHD-with white Accent Stripe)	1	
		(RHD-Without White Accent Stripe)	1	L00 976 638 076
	I I E . TY II	(RHD-With White Accent Stripe)		M00 976 638 017
	Right	(LHD-Without White Accent Stripe)	1	L00 976 637 076
		(LHD-With White Accent Stripe)	1	M00 976 637 017
T-242	Full	(Without White Accent Stripe)	1	L00 971 180 079
		(With White Accent Stripe)	1	M00 981 142 023
T-243	Full	(Without White Accent Stripe)	1	L00 971 180 080
		(With White Accent Stripe)	1	M00 981 142 024
T-244	Full	(Without White Accent Stripe)	1	L00 971 180 081
1 -244	1 011	(With White Accent Stripe)	1	M00 981 142 025
T 25/		(With White Accent Stripe)	2	
			2	L00 972 801 098
			2	L00 972 801 097
T-271			2	M00 972 827 001
T-301	Left	(RHD)	1	M00 976 638 017
	Right	(LHD)	1	M00 976 637 017
T-302	Right		1	M00 976 637 018
T-303	Right	Para III	1	M00 976 637 019
T-307	Full		1	M00 971 180 017
, 00,	Left	(LHD)	1	M00 971 370 017
	Len		1	
	D: -1 ·	(RHD)	1	M00 976 638 017
T 044	Right	(LHD)	0	M00 976 637 017
			2	L00 972 801 098
			2	∟00 972 801 097
T-346		• • • • • • • • • • • • • • • • • • • •	2	L00 972 801 096

29. 151-1 CUSHION ASSEMBLY, Trimmed Front Seat Center (Order Component Parts)

29.152-1 UPHOLSTERY, Front Seat Cushion (Cover)

T-181 .		***************************************	1	N00 960 722 077
T-182		***************************************	i	N00 960 722 078
T 103		***************************************		
1-103	• • • • • • • • • • •			N00 960 722 079
T-184.		***************************************	1	N00 961 551 083
T-185		***************************************	1	N00 961 551 084
T_186		***************************************	i	N00 961 551 085
T 200	Full			
T-208		***************************************	1	N00 960 722 079
	Left	(LHD-1/3 Seat)	1	N00 963 685 079
		(LHD-2/3 Seat)	1	N00 960 725 079
		(RHD-1/3 Seat)		
	D. 1.	(KID-1) 3 Sedi)	1	N00 963 685 079
	Right	(LHD-1/3 Seat)	1	N00 960 727 079
		(RHD-2/3 Seat)	1	N00 963 676 079
T-209			1	N00 960 722 080
T 210		•••••		N00 960 722 081
T 211		• • • • • • • • • • • • • • • • • • • •	1	
1-211.		••••••••••	1	N00 960 722 082
T-212	Left	······································	1 -	N00 960 725 077
	Right		1	N00 960 727 077
T-213	Left			
1-213	_	•••••••••••••••••••••••••••••••••••••••	1	N00 960 725 078
	Right		1	N00 960 727 078
T-214	Left	(LHD-2/3 Seat)	1 1	N00 960 725 079
		(RHD-1/3 Seat)	1	N00 963 685 079
	Right	(LUD 1/3 Soot)		
	Kigiii	(LHD-1/3 Seat)	- 1	N00 960 727 079
		(RHD-2/3 Seat)		N00 963 676 079
T-215	Left	***************************************	and I have	N00 961 561 083
	Right		1	N00 961 571 083
T-216	Left			
1-210			1	N00 961 561 084
	Right		1	N00 961 571 084
T-217	Left	(LHD-2/3 Seat)		N00 961 561 085
		(RHD-1/3 Seat)	1	N00 963 693 085
	Right	(I I D 1/2 C - A)		
	Right	(LHD-1/3 Seat)		N00 961 571 085
		(RHD-2/3 Seat)	. 1	N00 963 688 085
T-222.		•••••	1	L00 964 290 037
T_223			1	L00 964 290 046
T 220 .		• • • • • • • • • • • • • • • • • • • •		
T-228.			2	L00 970 570 096
T-229		(Without White Accent Stripe)		L00 970 611 076
		(With White Accent Stripe)	1	M00 970 611 017
T-230		(Without White Accent Stripe)	1	
1 -250		And the Accent Stripe)		L00 970 611 077
		(With White Accent Stripe)		M00 976 611 018
T-231		(Without White Accent Stripe)	1	L00 970 611 078
		(With White Accent Stripe)	1	M00 970 611 019
T 232			,	
T 202		• • • • • • • • • • • • • • • • • • • •		L00 969 611 061
1-233 .		••••••	1	L00 969 611 062
T-234.		••••••	1	L00 969 611 063
T-235	Left	(LHD-Without White Accent Stripe)	1	L00 971 231 076
		(LUD With White Accest String)	,	
		(LHD-With White Accent Stripe)		M00 971 231 017
		(RHD-Without White Accent Stripe)	1	L00 972 648 076
		(RHD-With White Accent Stripe)	1	M00 972 648 017
	Right	(LHD-Without White Accent Stripe)	1	L00 971 240 076
		(LID Wish White A - and Christ)	,	
		(LHD-With White Accent Stripe)		M00 971 240 017
		(RHD-Without White Accent Stripe)	1	L00 971 253 076
		(RHD-With White Accent Stripe)	1	M00 971 253 017
T-236	Left	(Without White Accent Stripe)	1	L00 971 231 077
	m uz Sie e	(With White Accept String)	1	
	D. 1	(With White Accent Stripe)	1	M00 971 231 018
	Right	(Without White Accent Stripe)	- l	L00 971 240 077
		(With White Accent Stripe)	1	M00 971 240 018
T-237	Left	(Without White Accent Stripe)	1	L00 971 231 078
0,		(With White Accent String)	1	
	D: I.	(With White Accent Stripe)		M00 971 231 019
	Right	(Without White Accent Stripe)		L00 971 231 078
	3			
	n 78 37 5	(With White Accent Stripe)	1	M00 971 231 019

UPHOLSTERY, Front Seat Cushion (Continued)

T-238	Left	(LHD-2/3 Seat)	1	L00 969 640 061
. 200	STATE OF THE STATE	(RHD-1/3 Seat)	1	L00 969 664 061
	Right	(LHD-1/3 Seat)	i	L00 969 653 061
	1119	(RHD-2/3 Seat)	i	L00 969 673 061
T-239	Left	(LHD-2/3 Seat)	1	L00 969 640 062
1 -207	Right	(LHD-1/3 Seat)	1	L00 969 653 062
	Kigiii	(RHD-2/3 Seat)	1	L00 969 673 062
T-240	Left	(LHD-2/3 Seat)	1	L00 969 640 063
1 -240	Right	(LDD-2/3 Seat)	1	L00 969 653 063
	Right	(LHD-1/3 Seat)	1	L00 969 673 063
T 241	Full	(RHD-2/3 Seat) (Without White Accent Stripe)	1	L00 969 673 063 L00 970 579 076
T-241	LOII	(Without white Accent Stripe)	1	
	1 ((With White Accent Stripe)	1	M00 970 579 017
	Left	(LHD-1/3 Seat-Without White Accent Stripe)		L00 972 648 076
		(LHD-1/3 Seat-With White Accent Stripe)		M00 972 648 017
		(LHD-2/3 Seat-Without White Accent Stripe)	DEC 13	L00 971 231 076
		(LHD-2/3 Seat-With White Accent Stripe)		M00 971 231 017
		(RHD-1/3 Seat-Without White Accent Stripe)	1	L00 972 648 076
		(RHD-1/3 Seat-With White Accent Stripe)		M00 972 648 017
	Right	(LHD-1/3 Seat-Without White Accent Stripe)		L00 971 240 076
		(LHD-1/3 Seat-With White Accent Stripe)	1	M00 971 240 017
		(RHD-2/3 Seat-Without White Accent Stripe)		L00 971 253 076
		(RHD-2/3 Seat-With White Accent Stripe)	1	M00 971 253 017
T-242		(Without Amber Accent Stripe)	1	L00 970 579 079
		(With Amber Accent Stripe)	1	M00 981 144 023
T-243		(Without White Accent Stripe)	1	L00 970 579 080
		(With White Accent Stripe)	1	M00 981 144 024
T-244		(Without White Accent Stripe)	1	L00 970 579 081
		(With White Accent Stripe)	1	M00 981 144 025
T-256		•••••	2	L00 970 570 098
T-257			2	L00 970 570 097
			1	L00 971 708 088
			i	L00 971 708 089
T_271			2	M00 972 826 001
T-301	l_eft	(LHD)	1	M00 971 231 017
1-501	Len	(RHD)	1	M00 971 231 017 M00 972 648 017
	Right		1	M00 972 048 017 M00 971 240 017
	Rigin	(LHD) (RHD)	1	M00 971 240 017 M00 971 253 017
T-302	Left		1	M00 971 233 017 M00 971 231 018
1-302	_	••••••	1	
T 202	Right	•••••	1	M00 971 240 018 M00 971 231 019
T-303	Left	•••••		M00 971 231 019 M00 971 240 019
T 20.4	Right	•••••	x + 10+ 10+ 10	
			,	M00 970 611 017
				M00 970 611 018
		• • • • • • • • • • • • • • • • • • • •		M00 970 611 019
T-307	Full	// UD 1/0 C		M00 970 579 017
	Left	(LHD-1/3 Seat)		M00 972 648 017
		(LHD-2/3 Seat)		M00 971 231 017
	181 899	(RHD-1/3 Seat)	, l	M00 972 648 017
	Right	(LHD-1/3 Seat)	1	M00 971 240 017
		(RHD-2/3 Seat)		M00 971 253 017
T-312.			1	M00 981 747 039
			1	M00 981 747 040
T-314.			1	M00 981 747 041
T-315		(Without Cactus Flower Design)	1	M00 981 896 044
		(With Cactus Flower Design)	1	M00 984 548 044
T-316.				M00 981 896 045
T-317.			1	M00 981 896 046
T-319		(Forward Tilt Back)	1:	M00 981 998 047
		(Fixed Back)	1	M00 985 662 047
T-320		(Forward Tilt Back)	1	M00 981 998 048
		(Fixed Back)	1	M00 985 662 048
T-321		(Forward Tilt Back)	1	M00 981 998 049
		(Fixed Back)	i	M00 985 662 049
T-323	701 - 500	(The back)	2	M00 984 141 050
, 520 .		• • • • • • • • • • • • • • • • • • • •	_	

UPHOLSTERY, Front Seat Cushion (Continued)

of Houst Ett., From Jose Goom (Joseph Mode)		
T-324	2	M00 984 141 051
Т–325	2	M00 984 141 052
T-326	1	M00 971 708 042
T-327	2110	M00 971 708 043
T-328	1	L00 971 708 088
T-344	2	L00 970 570 098
T-345	2	L00 970 570 097
T-346	2	L00 970 570 096
T-347 (Forward Tilt Back) (Fixed Back)	3 7 1 7	M00 981 648 039 M00 981 747 039
T-348 (Forward Tilt Back)	1	M00 981 747 039
(Fixed Back)	1	M00 981 747 040
T=349 (Forward Tilt Back)	i	M00 981 648 041
(Fixed Back)	1	M00 981 747 041
T-350	2	M00 984 383 057
Т-351	2	M00 984 383 058
Т–352	2	M00 984 383 059
T-371	2 1 1 -	986 596 566
T-372	1	986 596 567
T-373]	986 596 568
T-374		985 896 569
T-375		985 896 570
Т–376	1	985 896 571 985 896 572
T-378	1	985 896 573
T-379	1	985 896 574
Т–380	2	986 646 575
T-381	2	986 646 576
Т–382	2	986 646 577
Т-383	1	986 596 566
T-384	1	986 596 567
Т-385	1	986 596 568
T-386]	985 896 569
T-387		985 896 570
T-388]	985 896 571
T-389	1	985 896 572
T-390 T-391	1	985 896 573 985 896 574
T-392	2	987 160 575
T-393	2	987 160 576
T-394	2	987 160 577
T-427	1	988 230
T-428	1	988 231
T-429	1	988 232
T-430	1	988 286
T-431	1	988 287
T-432	1	988 288
T-433		988 289
T-434		988 290
T-435 T-436	1 2	988 291
T-438	2	989 078 989 080
T-439	1	988 230
T-440	1	988 231
T-441	1	988 232
T-442	1	988 286
T-443	1.1	988 287
T-444	1	988 288
T-445	1	988 289
T-446	1	988 290
T-447	1	988 291
T-448	2	989 125
T-449	2	989 126
1 -7-00	2	989 127

	AR	605 688
1	2A 1 2)	984 402 987 600 987 600
7. 7.	4	G425328 G425328 G446188 G446188
		972 277
7. 7.	2 2	G159612 G131574
	1	987 610 987 610
	10 10	400 3931 400 3931
	1 1 1	987 624 989 063 987 623 987 623
1 17	98 98 98 98 98 98 98 98	34 403 057 34 403 058 34 403 059 37 625 575 37 625 577 37 196 575 37 625 575 37 625 575 37 625 576 37 625 576 37 625 576 37 625 577 989 059 989 060 989 061 989 059 989 060
	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7. 2 7. 2 7. 2 7. 2 7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

29.168-1 PAD, Front Seat Cushion

ALL WBS (1972 A	And Prior)							2	981 947	,
ALL WBS (1973)										
ALL WFS (1972 A	Λ = -l D=!\			• • • • • • • • •	• • • • • • • • • • • • •			2	989 091	
ALL WF3 (1972 F	And Prior)							1.2	958 301	
ALL WFS (1973)								1	988 141	
Sall May										
29. 180-1 SEAT A	SSEMBLY,	Trimmed F	Rear (Incl.	. Back An	nd Cushion)					
T-181							1	NIOO 060	537 077	,
T 100										
T-182			• • • • • • • • •						537 078	
T-183							1	N00 960	537 079	
T-208							1	N00 960	537 079	
T-212							1	NO0 960	537 077	Ħ
T-213									537 078	
T-214										
T 015				• • • • • • • • •					537 079	
T-215	• • • • • • • • • • •								680 040	
T-216							1	L00 969	680 041	
T-217							1	L00 969	680 042	
T-222									294 037	
T-223									294 046	
T-228	/* 20 19)									
1-220	(27-10).	• • • • • • • • •	• • • • • • • •		• • • • • • • • • • • •				462 096	
	(^ 29-20).						1	L00 981	865 096	
T-229	(* 29–18).						1	L00 971	351 076	
T-230	(*29-18).						1	L00 971	351 077	
T-231	(*29-18)								351 078	
T-232	(* 29_18)								991 061	
T-233	(* 20 10).									
T-234	(29-10).	• • • • • • • • •	• • • • • • • •						991 062	
	(* 29-18).	• • • • • • • • •							991 063	
T-235	(* 29-18).						1	∟00 971	351 076	
T-236	(* 29-18).						1	L00 971	351 077	
T-237	(*29-18).						10 11 01	L00 971	351 078	
T-238	(*29-18)								991 061	
T-239	(* 29-18)					• • • • • • • • • • • •			991 062	
T-240	(* 20 18)								991 063	
T-241	(* 20 10).									
	(" 29-18).								351 076	
T-256	(* 29–18).						1	∟00 966	462 098	
T-257	(* 29-18).						1	L00 966	462 097	
T-261	(*29-18).						1	00 971	719 088	
T-262	(* 29-18)								719 089	
T-328	(* 20 18)									
T-344	(* 20 10).					• • • • • • • • • •			719 088	
	(29-10).	• • • • • • • • •							462 098	
T-345	(* 29-18).						1	_00 966	462 097	
T-346	(* 29-18).						1	_00 966	462 096	
29. 180-2 CUSHION	ASSEMBL	Y. Trimme	d Rear Se	eat						
		.,								
T-181							1	100 041	070 077	
		• • • • • • • • •			• • • • • • • • • • •	• • • • • • • • • • •			878 077	
T-182									878 078	
T-183]	N00 961	878 079	
T-208							1 1	NOO 961	878 079	
T-212							1 1	NOO 961	878 077	
T-213						• • • • • • • • • • • • •			878 078	
T-214									878 079	
т 215						• • • • • • • • • • • •				
T-215	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		• • • • • • • • •	• • • • • • • • • • • •				557 040	
T-216	• • • • • • • • • • • • • • • • • • • •								557 041	
T-217							1	_00 961	557 042	
T-222							1 1	_00 964	300 037	
T-223									300 046	
T-228									465 096	
T-229									349 076	
T-230				• • • • • • • • • •		• • • • • • • • • • •				
T 231	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •			349 077	
T-231		• • • • • • • • •		• • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • •	1 1	_00 9/1	349 078	

CUSHION ASSEMBLY, Trimmed Rear Seat (Continued)

T-232 T-233			9 993 061 9 993 062
T-234			9 993 063
T-235			1 349 076
T-236			1 349 077
T-237			1 349 078
T-238	1	L00 969	9 993 061
Т-239	1	L00 969	9 993 062
T-240	1	L00 969	9 993 063
T-241			1 349 076
T-256			6 465 098
T-257			6 465 097
T-261 T-262			1 720 088 1 720 089
T-328			1 720 089
T-344			6 465 096
T-345			6 465 097
T-346	1	L00 96	6 465 098
29.181-1 FRAME ASSEMBLY, Rear Seat Cushion			
27. TOT-1 RAME ASSEMBLT, Red Sed Cosmon			
WAG 1969 And Prior (* 29-18)		1	960 207
WAG 1969 And Prior (* 29-19)		-	976 630
WAG 1970/1972 (Cotton Pad-* 29-20)		1	985 030
WAG 1970/1972 (Foam Pad-* 29-20)		1	985 028
WAG 1973		1	985 028
29.181-2 BRACKET, Rear Seat Cushion Pan Hinge Pivot			
WAG 1969 And Prior (* 29–18)		2	959 618
WAG 1970/1972 (* 29-19 And * 29-20)		2	976 351
WAG 1973		2	976 351
29.181-3 ATTACHING PARTS, Hinge Pivot Bracket To Rear Floor Riser			
SCREW, Machine WAG 1969 And Prior (* 29–18)	17.	4	G187979
SCREW, Machine WAG 1970/1972 (* 29-19 And * 29-20)		4	G423561
NUT, Hexagon WAG 1969 And Prior (* 29-18)	17.	4	G271172
SCREW, Machine WAG 1973	17.	4	G423561
29. 181-4 GROMMET, Rear Seat Cushion Pan			
WAG (* 29-18 And * 29-19)		2	958 274
29.181-5 BUMPER, Rear Cushion Frame To Floor Riser			
27. 101-3 BUMPER, Redr Cosmon Frame to Floor Riser			
WAG		2	968 071
29.181-6 ATTACHING PARTS, Bumper To Cushion Frame			
SCREW, Tapping WAG 1972 And Prior	17.	2	G161901
		2 2	G161901 G163219 NA
SCREW, Tapping WAG 1972 And Prior			
SCREW, Tapping	17.		
SCREW, Tapping WAG 1972 And Prior	17.	2	G163219 NA
SCREW, Tapping	17.	2	G163219 NA 961 160
SCREW, Tapping WAG 1972 And Prior. SCREW, Tapping WAG 1973. 29. 181—7 BUMPER, Rear Seat Adjustable Stop WAG (Used With 1-5/8" Long Screw). WAG (Used With 2" Long Screw). 29. 181—8 SCREW, Rear Seat Adjustable Stop	17.	2 2 2	G163219 NA 961 160 968 344
SCREW, Tapping	17.	2 2 2	G163219 NA 961 160 968 344 960 874
SCREW, Tapping WAG 1972 And Prior. SCREW, Tapping WAG 1973. 29. 181—7 BUMPER, Rear Seat Adjustable Stop WAG (Used With 1-5/8" Long Screw). WAG (Used With 2" Long Screw). 29. 181—8 SCREW, Rear Seat Adjustable Stop	17.	2 2 2	G163219 NA 961 160 968 344

WAG	29.181-9 NUT, Rear Seat Adjustable Stop Lock Screw				
WAG	WAG (1/4"-20). WAG (5/16"-18)	17. 17.			
WAG	29.181—10 PLUG, Rear Seat				
WAG 1970/1972 (Rubber-* 29-20) 2 981 583 2 981	WAG (Rubber-For 7/32'' Hole-* 29-18 And * 29-19). WAG (Chrome-* 29-18).		2 2		
29.182-1 UPHOLSTERY, Rear Seat Cushion (Cover)					
29.182-1 UPHOLSTERY, Rear Seat Cushion (Cover)	WAC 1070 (1070 (D.11 + 00.00)		100		
T-181	WAG 1970/1972 (Rubber-^ 29-20)				
T-181					
T-182 T-183 1 NO 960 734 079 T-208 1 NO 960 734 079 T-212 T-213 1 NO 960 734 079 T-213 1 NO 960 734 079 T-214 1 NO 960 734 079 T-215 1 NO 960 734 079 T-216 1 NO 960 734 079 T-216 1 LO 961 558 041 T-216 1 LO 961 558 041 T-217 1 LO 964 334 037 T-222 1 LO 964 334 037 T-223 1 LO 964 660 96 T-229 1 LO 966 466 096 T-229 1 LO 970 617 077 T-231 1 LO 970 617 077 T-231 1 LO 970 617 078 T-232 1 LO 970 617 078 T-233 1 LO 970 617 078 T-234 1 LO 970 617 078 T-235 1 LO 970 617 076 T-236 1 LO 970 617 076 T-237 1 LO 970 617 078 T-238 1 LO 999 620 062 T-235 1 LO 999 620 062 T-235 1 LO 970 617 076 T-237 1 LO 970 617 078 T-238 1 LO 999 620 062 T-235 1 LO 990 620 062 T-236 1 LO 990 620 063 T-237 1 LO 990 620 063 T-238 1 LO 990 620 063 T-239 1 LO 990 620 063 T-231 T-2					
T-183 1 N00 960 734 079 T-212 1 N00 960 734 079 T-212 1 N00 960 734 079 T-213 1 N00 960 734 079 T-214 1 N00 960 734 079 T-215 1 L00 961 558 041 T-217 1 L00 961 558 041 T-217 1 L00 961 558 041 T-217 1 L00 964 334 043 T-223 1 L00 964 343 037 T-223 1 L00 966 466 098 T-229 1 L00 970 617 076 T-231 1 L00 970 617 076 T-231 1 L00 970 617 076 T-232 1 L00 970 617 078 T-232 1 L00 970 617 078 T-233 1 L00 970 617 078 T-233 1 L00 970 617 078 T-234 1 L00 970 617 078 T-235 1 L00 970 617 078 T-236 1 L00 970 617 078 T-237 1 L00 970 617 078 T-238 1 L00 970 617 078 T-238 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 1 L00 970 617 078 T-238 1 L00 970 617 078 T-238 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 T-240 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 T-240 1 L00 970 617 078 T-238 T-241 1 L00 970 617 078 T-239 T-241 1 L00 970 617 078 T-239 T-241 1 L00 970 617 078 T-239 T-241 1 L00 970 617 078 T-238 T-241 1 L00 970 617 078 T-241 T-240					
T-208 1 N00 960 734 077 T-213 1 N00 960 734 077 T-213 1 N00 960 734 077 T-214 1 N00 960 734 077 T-215 1 N00 960 734 077 T-215 1 N00 960 734 077 T-216 1 L00 961 558 040 T-216 1 L00 961 558 040 T-217 1 L00 961 558 041 T-217 1 L00 961 558 042 T-222 1 L00 964 334 037 T-223 1 L00 964 334 037 T-223 1 L00 966 466 096 T-230 1 L00 976 617 076 T-231 1 L00 970 617 077 T-231 1 L00 970 617 077 T-231 1 L00 970 617 078 T-232 1 L00 970 617 078 T-233 1 L00 970 617 078 T-234 1 L00 970 617 078 T-235 1 L00 970 617 078 T-236 1 L00 970 617 078 T-237 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 1 L00 970 617 078 T-239 1 L00 970 617 078 T-231 1 L00 970 617 078 T-235 T-240 1 L00 970 617 078 T-256 1 L00 970 617 078 T-256 1 L00 970 617 078 T-256 1 L00 970 617 078 T-257 1 L00 970 617 078 T-258 1 L00 970 617 078 T-256 1 L00 970 617 078 T-257 1 L00 970 617 078 T-258 1 L00 970 617 078 T-259 T-260 T-260 T-2740 T-275 T-281 T-381 T-382 T-382 T-382 T-382 T-382 T-382 T-382 T-382 T-382 T-384 T-384 T-384 T-384 T-384 T-384 T-384	T 182	1 NO			
T-212 T-213 T-213 T-214 T-215 T-215 T-216 T-216 T-217 T-216 T-217 T-217 T-218 T-222 T-222 T-222 T-223 T-224 T-229 T-230 T-231 T-233 T-233 T-233 T-233 T-233 T-233 T-233 T-233 T-233 T-234 T-235 T-236 T-236 T-237 T-237 T-237 T-237 T-238 T-239 T-240 T-240 T-256 T-256 T-256 T-256 T-260 T-256 T-260 T-256 T-260 T-260 T-276 T-277 T-278 T-277 T-278	T-208				
T-213 T-214 T-214 T-215 T-216 T-216 T-216 T-217 T-216 T-217 T-216 T-217 T-217 T-217 T-217 T-218 T-218 T-219 T-217 T-218 T-219 T-219 T-219 T-219 T-219 T-219 T-219 T-219 T-220 T-220 T-222 T-222 T-222 T-222 T-222 T-228 T-228 T-229 T-231 T-231 T-231 T-231 T-231 T-231 T-231 T-232 T-232 T-234 T-232 T-234 T-235 T-240 T-237 T-237 T-237 T-238 T-240 T-240 T-256 T-256 T-260 T-2740 T-276 T-277 T-278 T-278 T-278 T-279	T-212				
T-214	T-213				
T-216 T-217 1 L00 961 558 0d1 T-217 1 L00 964 334 037 T-223 1 L00 964 334 037 T-223 1 L00 976 334 046 T-229 1 L00 970 617 076 T-230 1 L00 970 617 076 T-231 1 L00 970 617 077 T-231 1 L00 970 617 078 T-232 1 L00 970 617 078 T-233 1 L00 970 620 061 T-234 1 L00 970 617 077 T-237 1 L00 970 617 077 T-237 1 L00 970 617 077 T-237 1 L00 970 617 078 T-238 1 L00 970 617 077 T-237 1 L00 970 617 077 T-237 1 L00 970 617 078 T-238 1 L00 970 617 078 T-239 1 L00 970 617 078 T-239 1 L00 970 617 078 T-256 1 L00 970 617 078 T-257 1 L00 964 666 098 T-261 T-210 T-211 T-212 T-213 T-214 T-215 T-217 T-217 T-218 T-218 T-218 T-219 T-219 T-219 T-219 T-219 T-219 T-219 T-219 T-219 T-210 T-2	T-214				
T-217 T-222 1 L00 961 558 042 T-223 1 L00 964 334 037 T-228 1 L00 964 334 037 T-228 1 L00 976 334 036 T-229 1 L00 970 617 076 T-230 1 L00 970 617 077 T-231 1 L00 970 617 077 T-231 1 L00 970 617 077 T-233 1 L00 976 620 061 T-233 1 L00 976 620 061 T-233 1 L00 976 620 061 T-233 1 L00 970 617 076 T-235 1 L00 970 617 076 T-236 1 L00 970 617 076 T-237 1 L00 970 617 076 T-238 1 L00 970 617 076 T-238 1 L00 970 617 076 T-239 1 L00 970 617 076 T-238 1 L00 970 617 076 T-238 1 L00 970 617 076 T-238 1 L00 970 617 076 T-256 1 L00 970 617 076 T-256 1 L00 970 617 078 T-257 1 L00 966 620 063 T-241 1 L00 970 617 076 T-255 1 L00 970 617 076 T-255 1 L00 970 617 076 T-256 1 L00 970 617 076 T-257 1 L00 970 617 076 T-258 1 L00 970 617 076 T-259 T-261 T-262 T-261 T-262 T-261 T-262 T-261 T-262 T-263 T-262 T-264 T-275 T-265 T-265 T-266 T-276 T-277 T-277 T-277 T-277 T-278	T-215				
T-222 1 L00 964 334 037 T-228 1 L00 966 466 096 T-229 1 L00 970 617 076 T-230 1 L00 970 617 077 T-231 1 L00 970 617 078 F-232 1 L00 969 620 061 T-233 1 L00 969 620 062 T-234 1 L00 970 617 076 T-235 1 L00 970 617 077 T-237 1 L00 970 617 077 T-238 1 L00 970 617 077 T-237 1 L00 970 617 077 T-238 1 L00 970 617 077 T-239 1 L00 970 617 077 T-239 1 L00 969 620 061 T-240 1 L00 969 620 062 T-241 1 L00 970 617 076 T-256 1 L00 970 617 076 T-257 1 L00 970 617 076 T-261 1 L00 971 717 088 T-262 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 970 044	I –216				
T-223 1 L00 964 340 046 076 7-229 1 L00 970 617 076 17 076 017 077 017 077 017 077 017 078 7-230 1 L00 970 617 078 077 071 078 089 620 061 062 06	T 222				
T-228 1 L00 976 64 66 096 T-229 1 L00 970 617 076 T-230 1 L00 970 617 077 T-231 1 L00 970 617 078 T-232 1 L00 969 620 061 T-233 1 L00 969 620 062 T-234 1 L00 970 617 076 T-235 1 L00 970 617 077 T-236 1 L00 970 617 077 T-237 1 L00 970 617 078 T-238 1 L00 969 620 062 T-240 1 L00 969 620 063 T-241 1 L00 970 617 076 T-256 1 L00 970 617 076 T-255 1 L00 966 626 063 T-261 1 L00 970 617 076 T-255 1 L00 970 617 076 T-256 1 L00 970 617 076 T-257 1 L00 970 617 076 T-261 1 L00 971 717 088 T-262 1 L00 971 717 088 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041	T-223				
T-229 T-230 T-231 T-231 T-232 T-232 T-233 T-233 T-233 T-233 T-234 T-235 T-236 T-236 T-236 T-237 T-237 T-237 T-237 T-237 T-238 T-238 T-238 T-239 T-240 T-240 T-240 T-250	T-228				
T-230 T-231 T-231 T-232 T-232 T-233 T-234 T-234 T-235 T-235 T-235 T-236 T-236 T-237 T-237 T-237 T-237 T-237 T-237 T-237 T-237 T-237 T-238 T-240 T-240 T-240 T-240 T-240 T-240 T-256 T-261 T-275 T-277 T-278 T-278 T-279 T-270 T-271 T-271 T-271 T-271 T-271 T-272 T-270 T-271 T-271 T-271 T-272 T-271 T-272 T-272 T-272 T-273 T-274 T-275 T-276 T-276 T-276 T-276 T-276 T-276 T-276 T-277 T-278	T-229				
F-232 T-233 T-233 T-234 T-235 T-236 T-236 T-236 T-237 T-237 T-237 T-238 T-238 T-238 T-239 T-241 T-241 T-255 T-256 T-256 T-261 T-270 T-270 T-270 T-271 T-272 T-272 T-272 T-273 T-273 T-273 T-274 T-275 T-276 T-276 T-276 T-276 T-276 T-276 T-276 T-276 T-276 T-277	T-230	1 LC	0 970	617 077	
T-233 T-234 T-234 T-235 T-236 T-235 T-237 T-237 T-237 T-237 T-237 T-238 T-238 T-238 T-240 T-240 T-240 T-241 T-257 T-256 T-256 T-261 T-27 T-27 T-27 T-27 T-27 T-27 T-27 T-27	T-231				
T-234 1 L00 969 620 063 T-235 1 L00 970 617 077 T-237 1 L00 970 617 078 T-238 1 L00 969 620 061 T-239 1 L00 969 620 062 T-240 1 L00 969 620 063 T-241 1 L00 976 640 08 T-256 1 L00 976 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 677 040 T-314 1 M00 981 677 040 T-313 1 M00 981 677 041 T-314 1 M00 981 677 041 T-315	T 222				
T-235 T-236 T-236 T-237 T-237 T-238 T-238 T-239 T-240 T-240 T-241 T-256 T-256 T-256 T-261 T-277 T-28 T-28 T-28 T-295 T-297 T-297 T-298 T-298 T-298 T-299 T-290 T-240 T-240 T-256 T-260 T-270 T-270 T-280 T-280 T-290 T-290 T-291 T-291 T-291 T-292 T-293 T-293 T-294 T-295 T-296 T-297 T-296 T-297 T-297 T-297 T-298 T-297 T-298 T-297 T-298 T-297 T-298 T-2	T_234				
T-236 1 L00 970 617 077 T-237 1 L00 970 617 078 T-238 1 L00 969 620 061 T-239 1 L00 969 620 062 T-240 1 L00 969 620 063 T-241 1 L00 970 617 076 T-256 1 L00 966 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 677 049 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 T-316 1 M00 981 970 045 T-323 1 M00 981 970 046	T-235				
T-237 1 L00 970 617 078 T-238 1 L00 969 620 062 T-240 1 L00 969 620 063 T-241 1 L00 970 617 076 T-256 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 T-316 1 M00 981 970 044 T-321 1 M00 981 970 044 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 T-326 1 M00 984 308 050 T-323 1 M00 984 <td>T-236</td> <td></td> <td></td> <td></td> <td></td>	T-236				
T-238 1 L00 969 620 061 T-239 1 L00 969 620 062 T-240 1 L00 970 617 076 T-256 1 L00 976 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-312 1 M00 981 677 039 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-317 1 M00 984 308 050 T-323 1 M00 984 308 051 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-326 1 M00 971 717 043 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 098	T-237				
T-240 1 L00 969 620 063 T-241 1 L00 970 617 076 T-256 1 L00 966 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 677 039 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-317 1 M00 981 970 045 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-326 1 M00 971 717 043 T-327 1 M00 971 717 088 T-328 1 L00 966 466 098 T-344 1 L00 966 466 098 T-344 1 L00 966 466 098 T-344 1 L00 966 466 098 T-345 1 L00 966 466 098	T-238	1 LC	0 969	620 061	
T-241 1 L00 970 617 076 T-256 1 L00 966 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-313 1 M00 981 677 039 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-317 1 M00 981 970 045 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 984 308 052 T-326 1 M00 971 717 042 T-327 1 M00 971 717 048 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-239				
T-256 1 L00 966 466 098 T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-312 1 M00 981 677 039 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-316 1 M00 981 970 045 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-326 1 M00 971 717 043 T-327 1 M00 971 717 043 T-328 1 M00 971 717 048 T-328 1 L00 966 466 098 T-345 1 L00 966 466 097	T 241				
T-257 1 L00 966 466 097 T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-312 1 M00 981 677 039 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-256				
T-261 1 L00 971 717 088 T-262 1 L00 971 717 089 T-312 1 M00 981 677 039 T-313 1 M00 981 677 040 T-314 1 M00 981 677 041 T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-316 1 M00 981 970 045 T-317 1 M00 984 308 050 T-323 1 M00 984 308 051 T-324 1 M00 984 308 052 T-325 1 M00 971 717 042 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-257				
T-312 T-313 T-314 T-315 (Except Cactus Flower Design) T-316 T-317 T-323 T-323 T-324 T-325 T-326 T-326 T-327 T-328 T-328 T-344 T-345 T-345 T-345 T-345 T-345 T-345 T-345 T-346 T-347 T-348 T-346 T-347 T-368 T-378 T-388 T-344 T-345 T-346 T-347 T-348 T-346 T-347 T-348 T-346 T-347 T-348 T-346 T-347 T-328 T-346 T-347 T-348	T-261				
T-313 T-314 T-315 (Except Cactus Flower Design) (Cactus Flower Design) 1 M00 981 677 041 1 M00 981 970 044 1 M00 981 970 044 1 M00 981 970 045 1 M00 981 970 045 1 M00 981 970 046 1 M00 981 970	1-262				
T-314 T-315 (Except Cactus Flower Design) (Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 981 970 045 T-316 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 T-325 T-326 1 M00 984 308 051 T-326 T-327 T-327 T-328 T-328 T-344 T-345 T-345 T-345 T-345 T-345 T-345 T-346 T-347 T-348 T-347 T-348 T-348 T-348 T-349 T-349 T-345 T-349 T-349 T-340 T-340 T-340 T-340 T-341 T-341 T-341 T-341 T-341 T-342 T-345 T-344 T-345 T-346 T-346 T-346 T-347 T-348 T-347 T-348 T-348 T-348 T-348 T-349 T-349 T-345	T-312				
T-315 (Except Cactus Flower Design) 1 M00 981 970 044 (Cactus Flower Design) 1 M00 984 573 044 T-316 1 M00 981 970 045 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 984 308 051 T-326 1 M00 971 717 042 T-327 1 M00 971 717 042 T-328 1 L00 976 466 098 T-345 1 L00 966 466 098 T-345	T 214				
(Cactus Flower Design) 1 M00 984 573 044 T-316 1 M00 981 970 045 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-326 1 M00 971 717 043 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-315 (Except Cactus Flower Design)				
T-316 1 M00 981 970 045 T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 971 717 042 T-326 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	(Cactus Flower Design)				
T-317 1 M00 981 970 046 T-323 1 M00 984 308 050 T-324 1 M00 984 308 051 T-325 1 M00 984 308 052 T-326 1 M00 971 717 042 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-316				
T-324 1 M00 984 308 051 T-325 1 M00 984 308 052 T-326 1 M00 971 717 042 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-317	1 MO	0 981	970 046	
T-325	T-323				
T-326 1 M00 971 717 042 T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	I –324				
T-327 1 M00 971 717 043 T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T=326				
T-328 1 L00 971 717 088 T-344 1 L00 966 466 098 T-345 1 L00 966 466 097	T-327				
T-344	T-328				
T-345	T-344				
1 –346	T-345				
	1 – 340	1 L0	0 966	466 096	

UPHOLSTERY, Rear Seat Cushion (Continued)

T-371 T-372 T-373 T-374 T-375 T-376 T-377 T-378 T-379 T-380 T-381 T-382 T-427 T-428 T-429 T-428 T-429 T-430 T-430 T-431 T-432 T-433 T-434 T-435 T-435 T-436 T-437 T-438 29. 182-2 ATTACHING PARTS, Upholstery Cover And Spring To Cushion Frame		986 985 985 985 985 985 985 986	612 566 612 567 612 568 905 569 905 570 905 571 905 573 905 574 673 575 673 576 673 577 988 254 988 255 988 316 988 317 988 319 988 320 988 321 988 317 988 317 988 317 988 317
SCREW, Machine WAG (1-5/8'' Long) SCREW, Tapping WAG (1-3/4'' Long) NUT, Speed WAG HOG RING WAG		3 2 2 AR	958 374 963 325 962 127 605 688
29. 182—3 RETAINER, Rear Seat Cushion Upholstery			
WAG		1	960 376
29.182-4 ATTACHING PARTS, Retainer To Seat Cushion Tube			
SCREW, Tapping WAG WASHER, Finish WAG	17. 17.	4	G162395 G140270
29. 192—1 SPRING, Rear Seat Cushion			
WAG	TRAR OF	1	956 406
29.194-1 PAD, Rear Seat Cushion (Cotton)			
WAG 1972 And Prior		1	957 225 988 150
29. 194—2 PAD, Rear Seat Cushion (Foam)			
WAG 1973		1	988 178
29.202-1 PANEL, Rear Floor Riser			
WAG (Amber) WAG (Black) WAG (Blue) 1972 WAG (Marlin Blue) 1967/1971		1 1 1	961 374 965 791 986 686 975 749

PANEL, Rear Floor Riser (Continued)

WAG (President Red) 1963 And Prior WAG (President Red) 1964/ WAG (Rawhide) 1971 And Prior WAG (Tan) 1972/ 29.202-2 ATTACHING PARTS, Panel To Floor Pan		964 317 975 747 975 750 986 685
SCREW, Tapping WAG	5	815 279
29.210-1 BACK ASSEMBLY, Trimmed Rear Seat		
T-181 T-182 T-183 T-208 T-212 T-213 T-214 T-222 T-223 T-228	1 N00 96 1 L00 96 1 L00 97 1 L00 97 1 L00 96 1 L00 97 1 L00 97 1 L00 96 1 L00 97 1 L00 96 1 L00 97 1 L00 97 1 L00 96 1 L00 97 1 L00 97 1 L00 97 1 L00 96 1 L00 97	59 597 077 59 597 078 59 597 079 59 597 079 59 597 079 59 597 078 59 597 079 59 597 079 54 295 037 54 295 046 56 463 096 71 350 076 71 350 078 59 992 061 59 992 063 71 350 076 71 350 078 59 992 064 71 350 077 71 350 078 59 992 064 71 350 076 71 350
NUT, Lock WAG 1969 And Prior (* 29-18 And * 29-19) NUT, Lock WAG 1970/1972 (* 29-20) NUT, Lock WAG 1973 WASHER, Plain WAG 1969 And Prior (* 29-18 And * 29-19) BOLT, Shoulder WAG 1969 And Prior (* 29-18 And * 29-19) BOLT, Shoulder WAG 1970/1972 (* 29-20) BOLT, Shoulder WAG 1973	2 2 2 2 2 2 2	918 287 816 055 816 055 664 596 959 765 957 717 957 717
29.212-1 UPHOLSTERY, Rear Seat Back (Cover) T-181 T-182 T-183 T-208 T-212 T-213	1 N00 96 1 N00 96 1 N00 96 1 N0C 96	0 723 077 0 723 078 0 723 079 0 723 079 0 723 077 0 723 078

UPHOLSTERY, Rear Seat Back (Continued)

T-214			
T-215	T_214		1 NOO 960 723 079
T-216			
T-217 T-217 T-217 T-217 T-228 T-229 T-229 (Without White Accent Stripe) T-229 (Without White Accent Stripe) T-229 (Without White Accent Stripe) T-230 T-230 (Without White Accent Stripe) T-230 (Without White Accent Stripe) T-231 T-231 (Without White Accent Stripe) T-232 T-232 (With White Accent Stripe) T-233 T-233 T-234 T-235 (Without White Accent Stripe) T-235 (Without White Accent Stripe) T-236 (Without White Accent Stripe) T-237 (Without White Accent Stripe) T-238 (Without White Accent Stripe) T-239 (Without White Accent Stripe) T-230 (Without White Accent Stripe) T-231 (Without White Accent Stripe) T-232 (Without White Accent Stripe) T-233 (Without White Accent Stripe) T-234 (Without White Accent Stripe) T-235 (Without White Accent Stripe) T-236 (Without White Accent Stripe) T-237 (Without White Accent Stripe) T-238 (Without White Accent Stripe) T-239 (Without White Accent Stripe) T-240 (Without White Accent Stripe) T-250 T-261 (Without White Accent Stripe) T-262 T-262 T-264 (Without White Accent Stripe) T-265 T-266 (With White Accent Stripe) T-267 T-266 T-267 T-268 T-269 T-269 T-269 T-260 T-260 T-260 T-260 T-261 T-260 T-261 T-262 T-261 T-262 T-262 T-263 T-264 T-265 T-266 T-267 T-266 T-267 T-268 T-267 T-268 T-269 T-269 T-269 T-269 T-269 T-260	T 01/	• • • • • • • • • • • • • • • • • • • •	
T-222 1 L00 944 296 037 T-228 1 L00 942 296 046 T-228 1 L00 946 296 046 T-229 (Without White Accent Stripe) 1 L00 971 221 077 T-230 (Without White Accent Stripe) 1 M00 971 221 077 With White Accent Stripe) 1 M00 971 221 077 With White Accent Stripe) 1 M00 971 221 077 T-231 (Without White Accent Stripe) 1 M00 971 221 078 T-232 (Without White Accent Stripe) 1 M00 971 221 078 T-233 1 L00 996 225 089 T-234 1 L00 997 225 089 T-235 (Without White Accent Stripe) 1 L00 971 221 078 With White Accent Stripe) 1 L00 997 221 078 With White Accent Stripe) 1 L00 997 221 078 With White Accent Stripe) 1 L00 971 221 078 With White Accent Stripe) 1 L00 971 221 078 With White Accent Stripe 1 L00 971 221 078 With White Accent Stripe 1 L00 971 221 078 With White Accent Stripe 1 L00 971 221 078 With White Accent Stripe 1 L00 971 221 078 With White Accent Stripe 1 L00 971 221 078 T-238 1 L00 967 265 063 T-240 Without White Accent Stripe 1 L00 971 221 078 T-241 Without White Accent Stripe 1 L00 971 221 078 T-255 1 L00 967 265 063 T-241 Without White Accent Stripe 1 L00 971 221 078 T-256 1 L00 971 221 078 T-257 1 L00 967 267 088 T-257 1 L00 967 267 088 T-258 1 L00 971 221 077 T-259 1 L00 971 221 077 T-250 1 L00 971 221 077 T-250 1 L00 971 221 077 T-251 1 L00 967 267 088 T-257 1 L00 967 267 089 T-258 1 L00 971 221 077 T-259 1 L00 971 221 077 T-250 1 L00 971 221 077 T-251 1 L00 967 267 089 T-257 1 L00 967 267 089 T-258 1 L00 971 221 077 T-259 1 L00 971 221 077 T-250 1 L00 971 221 077 T-251 1 L00 967 267 089 T-252 1 L00 967 267 089 T-253 1 L00 967 267 089 T-254 1 L00 971 267 089 T-255 1 L00 971 267 089 T-257 1 L00 967 267 089 T-257 1 L00 967 267 089 T-257 1 L00 967 267	1-216		
T-223 T-228 (Without White Accent Stripe) T-229 (With White Accent Stripe) T-230 (With White Accent Stripe) T-230 (With White Accent Stripe) T-231 (With White Accent Stripe) T-232 T-232 T-233 T-233 T-234 T-234 T-235 T-235 (Without White Accent Stripe) T-236 (With White Accent Stripe) T-237 T-237 T-238 T-239 (With White Accent Stripe) T-239 T-239 T-231 (Without White Accent Stripe) T-231 T-231 T-231 T-232 T-234 (Without White Accent Stripe) T-235 (With White Accent Stripe) T-236 (With White Accent Stripe) T-237 (With White Accent Stripe) T-238 (With White Accent Stripe) T-239 (With White Accent Stripe) T-240 (With White Accent Stripe) T-250 (With White Accent Stripe) T-261 (With White Accent Stripe) T-27 T-28 T-29 T-29 T-29 T-29 T-29 T-29 T-29 T-29			
T-223 T-229 (Without White Accent Stripe) T-229 (With White Accent Stripe) T-230 (With White Accent Stripe) T-230 (With White Accent Stripe) T-231 (With White Accent Stripe) T-232 T-232 T-233 T-234 T-234 T-235 T-235 (With White Accent Stripe) T-236 (With White Accent Stripe) T-237 (With White Accent Stripe) T-238 T-239 (With White Accent Stripe) T-230 (With White Accent Stripe) T-231 T-232 T-234 (Without White Accent Stripe) T-235 (With White Accent Stripe) T-236 (With White Accent Stripe) T-237 (With White Accent Stripe) T-238 (With White Accent Stripe) T-239 (With White Accent Stripe) T-230 (With White Accent Stripe) T-231 (With White Accent Stripe) T-232 (With White Accent Stripe) T-233 (With White Accent Stripe) T-234 (With White Accent Stripe) T-235 (With White Accent Stripe) T-236 (With White Accent Stripe) T-237 (With White Accent Stripe) T-238 (With White Accent Stripe) T-240 (With White Accent Stripe) T-250 (With White Accent Stripe * 29-18) T-251 (With White Accent Stripe * 29-18) T-252 (With White Accent Stripe * 29-18) T-254 (With White Accent Stripe * 29-18) T-255 (With White Accent Stripe * 29-18) T-266 (* 29-18) T-261 (* 29-18) T-261 (* 29-18) T-262 (* 29-18) T-263 (* 29-18) T-264 (* 29-18) T-265 (* 29-18) T-267 (* 29-18) T-268 (* 29-18) T-269 (* 29-18)	T-222		1 L00 964 296 037
T-228 (Without White Accent Stripe) 1 L00 966 478 696			1 L00 964 296 046
T-229 (Without White Accent Stripe) 1			1 1.00 966 478 096
Company		(Without White Assent String)	
T-230 (Without White Accent Stripe) LOO 971 221 077 (With White Accent Stripe) MOO 971 221 078 (Without White Accent Stripe) LOO 971 221 078 (Without White Accent Stripe) LOO 971 221 078 (With White Accent Stripe) MOO 971 221 078 (With White Accent Stripe) LOO 960 625 061 T-233 LOO 960 625 063 T-234 LOO 960 625 063 T-234 LOO 960 625 063 T-235 (Without White Accent Stripe) LOO 971 221 078 (With White Accent Stripe) LOO 971 221 078 (Without White Accent Stripe) LOO 971 221 078 (Without White Accent Stripe) LOO 971 221 078 (Without White Accent Stripe) LOO 971 221 078 (With White Accent Stripe) LOO 960 625 062 T-230 LOO 960 625 063 T-240 LOO 960 625 063 T-240 (With White Accent Stripe) LOO 971 221 078 (With White Accent Stripe-* 29-18) LOO 971 221 077 (With White Accent Stripe-* 29-18) LOO 971 221 077 (With White Accent Stripe-* 29-18) LOO 971 221 077 (With White Accent Stripe-* 29-18) LOO 971 221 078 (With White Accent Stripe-* 29-18) LOO 971 221 078 (With White Accent Stripe-* 29-18) LOO 971 221 078 (With White Accent Stripe-* 29-18) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe-* 29-20) LOO 971 221 078 (With White Accent Stripe	1-227	(William Wille Accell Shipe)	
With White Accent Stripe 1 M00 971 221 018 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 017 (With White Accent Stripe) 1 L00 969 625 663 (Without White Accent Stripe) 1 L00 971 221 017 (With White Accent Stripe) 1 L00 971 221 017 (With White Accent Stripe) 1 M00 971 221 017 (With White Accent Stripe) 1 M00 971 221 017 (With White Accent Stripe) 1 M00 971 221 017 (With White Accent Stripe) 1 M00 971 221 017 (With White Accent Stripe) 1 M00 971 221 019 (Without White Accent Stripe) 1 M00 971 221 019 (Without White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe) 1 M00 971 221 019 (With White Accent Stripe Strip		(With White Accent Stripe)	
T-231 (Without White Accent Stripe) L00 971 221 019 T-232 1 L00 966 625 062 T-234 1 L00 976 625 062 T-235 1 L00 976 625 062 T-236 1 L00 976 625 062 T-237 1 L00 976 625 062 T-238 1 L00 976 625 062 T-239 1 L00 971 221 017 T-230 (Without White Accent Stripe) 1 L00 971 221 017 T-236 (Without White Accent Stripe) 1 L00 971 221 017 T-237 (Without White Accent Stripe) 1 L00 971 221 017 T-238 1 L00 972 221 078 T-239 1 L00 976 625 063 T-240 (With White Accent Stripe) 1 L00 971 221 078 T-240 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-255 1 L00 966 627 063 T-256 1 L00 966 627 063 T-257 1 L00 966 627 063 T-256 1 L00 966 627 063 T-257 1 L00 966 627 063 T-261 (*29-18) 1 L00 971 721 018 T-262 (*29-18) 1 L00 971 710 088 T-261 (*29-18) 1 L00 971 710 088 T-301 (*29-18) 1 L00 971 710 088 T-300 (*29-18) 1 L00 971 721 017 T-301 (*29-18) 1 L00 971 721 017 T-302 (*29-18) 1 L00 971 721 017 T-303 (*29-18) 1 L00 971 721 017 T-304 (*29-18) 1 L00 971 721 017 T-305 (*29-18) 1 L00 971 721 017 T-306 (*29-18) 1 L00 971 721 017 T-307 (*29-18) 1 L00 971 721 017 T-308 (*29-18) 1 L00 971 722 018 T-314 L00 971 722 019 T-315 (Except Coctus Flower Design) 1 L00 971 716 088 T-327 1 L00 966 478 097 T-338 (*29-19) L00 966 478 097 T-339 (*29-18) 1 L00 971 716 088 T-337 1 L00 966 478 097 T-337 1 L00 966 478 097 T-3376 1 L00 967 7022 088 T-3376 1 L00 967 7022 088 T-3376 1 L00 967 7022 088 T-3376 1 L00 968 995 571	T-230	(Without White Accent Stripe)	
T-231 (Without White Accent Stripe) L00 971 221 019 T-232 1 L00 966 625 062 T-234 1 L00 976 625 062 T-235 1 L00 976 625 062 T-236 1 L00 976 625 062 T-237 1 L00 976 625 062 T-238 1 L00 976 625 062 T-239 1 L00 971 221 017 T-230 (Without White Accent Stripe) 1 L00 971 221 017 T-236 (Without White Accent Stripe) 1 L00 971 221 017 T-237 (Without White Accent Stripe) 1 L00 971 221 017 T-238 1 L00 972 221 078 T-239 1 L00 976 625 063 T-240 (With White Accent Stripe) 1 L00 971 221 078 T-240 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-241 (Without White Accent Stripe) 1 L00 966 625 063 T-255 1 L00 966 627 063 T-256 1 L00 966 627 063 T-257 1 L00 966 627 063 T-256 1 L00 966 627 063 T-257 1 L00 966 627 063 T-261 (*29-18) 1 L00 971 721 018 T-262 (*29-18) 1 L00 971 710 088 T-261 (*29-18) 1 L00 971 710 088 T-301 (*29-18) 1 L00 971 710 088 T-300 (*29-18) 1 L00 971 721 017 T-301 (*29-18) 1 L00 971 721 017 T-302 (*29-18) 1 L00 971 721 017 T-303 (*29-18) 1 L00 971 721 017 T-304 (*29-18) 1 L00 971 721 017 T-305 (*29-18) 1 L00 971 721 017 T-306 (*29-18) 1 L00 971 721 017 T-307 (*29-18) 1 L00 971 721 017 T-308 (*29-18) 1 L00 971 722 018 T-314 L00 971 722 019 T-315 (Except Coctus Flower Design) 1 L00 971 716 088 T-327 1 L00 966 478 097 T-338 (*29-19) L00 966 478 097 T-339 (*29-18) 1 L00 971 716 088 T-337 1 L00 966 478 097 T-337 1 L00 966 478 097 T-3376 1 L00 967 7022 088 T-3376 1 L00 967 7022 088 T-3376 1 L00 967 7022 088 T-3376 1 L00 968 995 571		(With White Accent Stripe)	1 M00 971 221 018
With White Accent Stripe 1 M00 971 221 019	T-231	(Without White Accent Stripe)	1 L00 971 221 078
T-232		(With White Accent Stripe)	1 M00 971 221 019
T-233	т эээ	(mm mm o recom ompo)	
T-234			
T-235 (Without White Accent Stripe)			
With White Accent Stripe 1 M00 971 221 017			
With White Accent Stripe 1 M00 971 221 017	T-235	(Without White Accent Stripe)	
T-236 (Without White Accent Stripe) 1 L00 971 221 077 (With White Accent Stripe) 1 M00 971 221 078 (Without White Accent Stripe) 1 L00 971 221 078 (With White Accent Stripe) 1 L00 970 221 078 (With White Accent Stripe) 1 L00 969 625 061 T-239 1 L00 969 625 061 T-240 1 L00 969 625 062 T-241 (Without White Accent Stripe-* 29-18) 1 L00 970 625 062 T-241 (With White Accent Stripe-* 29-18) 1 L00 971 221 076 (With White Accent Stripe-* 29-18) 1 L00 971 221 076 (With White Accent Stripe-* 29-18) 1 L00 966 478 097 T-256 1 L00 966 478 097 T-261 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 971 716 089 T-301 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 017 T-303 (* 29-18) 1 M00 971 221 017 T-303 (* 29-18) 1 M00 971 221 017 T-305 (* 29-18) 1 M00 971 221 019 T-305 (* 29-18) 1 M00 971 221 018 T-306 (* 29-18) 1 M00 971 221 018 T-307 (* 29-18) 1 M00 971 221 018 T-307 (* 29-18) 1 M00 971 221 017 T-313 1 M00 971 221 017 T-313 (* 29-18) 1 M00 971 221 017 T-314 (* 29-18) 1 M00 971 221 017 T-315 (* 29-18) 1 M00 971 221 017 T-315 (* 29-18) 1 M00 971 221 017 T-316 (* 29-18) 1 M00 971 221 017 T-317 (* 29-18) 1 M00 981 669 040 T-314 (* 29-18) 1 M00 981 669 040 T-314 (* 29-18) 1 M00 981 669 040 T-315 (* 29-18) 1 M00 981 669 040 T-317 (* 29-18)		(With White Accent Stripe)	1 M00 971 221 017
With White Accent Stripe 1	T-236	(Without White Accent Stripe)	1 1.00 971 221 077
T-237 (Without White Accent Stripe) 1 L00 971 221 078 (With White Accent Stripe) 1 L00 976 225 061		(With White Accept Stripe)	
With White Accent Stripe 1	т 227	(Without White Account String)	
T-238 1	1-23/	(Without white Accent Stripe)	
T-239 T-240 T-241 Without White Accent Stripe=* 29-18) T-241 With White Accent Stripe=* 29-18) T-256 T-256 T-257 T-256 T-257 T-261 (* 29-18) T-261 (* 29-19 And * 29-20) T-302 T-302 T-303 T-303 T-303 T-303 T-304 T-305 T-305 T-307 T-305 T-307 T-307 T-307 T-308 T-309 T-307 T-309 T-301 T-309 T-301 T-302 T-301 T-302 T-303 T-303 T-304 T-305 T-305 T-306 T-307 T-307 T-307 T-308 T-308 T-309 T-309 T-309 T-309 T-301 T-305 T-306 T-307 T-307 T-308 T-308 T-308 T-309	- 190 PAR L		
T-240 T-241 (Without White Accent Stripe=* 29-18)			
T-241 (Without White Accent Stripe=* 29-18)	T-239		1 L00 969 625 062
T-241 (Without White Accent Stripe-* 29-18)	T-240		1 L00 969 625 063
T-256		(Without White Accent Stripe-* 29-18)	1 1 00 971 221 076
T-256 1 L00 966 478 097 T-261 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-301 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 019 T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 017 T-305 (* 29-18) 1 M00 971 221 017 T-306 (* 29-18) 1 M00 971 221 017 T-307 (* 29-18) 1 M00 971 221 017 T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 971 221 019 T-313 1 M00 971 221 017 T-313 1 M00 971 221 017 T-314 1 M00 971 221 017 T-315 (Except Cactus Flower Design) 1 M00 981 669 040 T-316 1 M00 981 951 044 (With Cactus Flower Design) 1 M00 981 951 045 T-317 1 M00 981 951 045 T-323 1 M00 981 951 045 T-324 1 M00 981 951 045 T-325 1 M00 981 950 047 T-326 1 M00 981 950 047 T-327 1 M00 981 159 051 T-328 (* 29-18) 1 M00 981 159 051 T-327 1 M00 984 159 052 T-344 1 M00 981 951 045 T-373 1 M00 987 022 043 T-374 1 M00 977 022 043 T-375 1 986 611 567 T-377 1 985 899 577 T-376 1 985 899 577 T-376 1 985 899 577	1-2-11	(With White Accest String * 20 10)	
T-257 T-261 (* 29-18) (* 29-19 And * 29-20) 1 L00 971 716 088 T-262 1 L00 971 716 089 T-301 (* 29-18) 1 L00 977 702 088 T-301 (* 29-18) 1 L00 971 716 089 T-302 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 018 T-303 (* 29-18) 1 M00 971 221 018 T-305 (* 29-18) 1 M00 971 221 018 T-306 (* 29-18) 1 M00 971 221 019 T-307 T-307 (* 29-18) 1 M00 971 221 019 T-308 (* 29-18) 1 M00 971 221 019 T-309 (* 29-18) 1 M00 971 221 019 T-309 (* 29-18) 1 M00 971 221 019 T-307 T-312 1 M00 981 669 039 T-314 T-315 (Except Cactus Flower Design) 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 690 041 T-316 (With Cactus Flower Design) 1 M00 981 951 044 (With Cactus Flower Design) 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 051 T-326 1 M00 984 159 051 T-327 1 M00 984 159 051 T-328 (* 29-18) 1 L00 977 022 042 T-327 1 M00 977 022 042 T-327 1 M00 977 022 043 T-344 1 L00 977 022 043 T-345 1 L00 966 478 098 T-345 T-372 1 986 611 567 T-373 1 985 899 570 T-376 1 985 899 570 T-376 1 985 899 577 T-377	T 05/		
T-261 (* 29-18)			
T-262 1 L00 977 022 088 T-301 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 018 T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 017 T-305 (* 29-18) 1 M00 971 221 017 T-306 (* 29-18) 1 M00 971 221 018 T-307 (* 29-18) 1 M00 971 221 019 T-303 (* 29-18) 1 M00 971 221 019 T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 019 T-312 1 M00 981 669 049 T-313 1 M00 981 669 049 T-314 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 T-316 1 M00 981 951 045 T-317 1 M00 981 951 045 T-324 1 M00 981 951 045 T-324 1 M00 981 951 045 T-325 1 M00 981 951 045 T-326 1 M00 981 951 045 T-327 1 M00 981 951 045 T-328 (*29-18)	T-257		
T-262 1 L00 977 022 088 T-301 (* 29-18) 1 M00 971 221 017 T-302 (* 29-18) 1 M00 971 221 018 T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 017 T-305 (* 29-18) 1 M00 971 221 017 T-306 (* 29-18) 1 M00 971 221 018 T-307 (* 29-18) 1 M00 971 221 019 T-303 (* 29-18) 1 M00 971 221 019 T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 019 T-312 1 M00 981 669 049 T-313 1 M00 981 669 049 T-314 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 T-316 1 M00 981 951 045 T-317 1 M00 981 951 045 T-324 1 M00 981 951 045 T-324 1 M00 981 951 045 T-325 1 M00 981 951 045 T-326 1 M00 981 951 045 T-327 1 M00 981 951 045 T-328 (*29-18)	T-261	(* 29–18)	1 L00 971 716 088
T-262		(* 29–19 And * 29–20)	1 L00 977 022 088
T-301 (* 29-18)	T-262		1 1 00 971 716 089
T-302 (* 29-18). 1 M00 971 221 018 T-303 (* 29-18). 1 M00 971 221 019 T-304 (* 29-18). 1 M00 971 221 017 T-305 (* 29-18). 1 M00 971 221 017 T-306 (* 29-18). 1 M00 971 221 018 T-306 (* 29-18). 1 M00 971 221 018 T-307 (* 29-18). 1 M00 971 221 017 T-312 1 M00 981 669 039 T-313 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 669 041 T-316 1 M00 981 659 044 T-317 1 M00 981 951 044 T-323 1 M00 981 951 045 T-324 1 M00 981 951 045 T-325 1 M00 981 159 051 T-325 1 M00 981 159 051 T-325 1 M00 981 159 052 T-326 1 M00 981 159 052 T-327 1 M00 981 159 052 T-328 (* 29-18). 1 M00 977 022 043 T-328 (* 29-18). 1 L00 977 022 043 T-328 (* 29-18). 1 L00 971 716 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 098 T-346 1 L00 966 478 098 T-347 1 986 611 567 T-377 1 985 899 570 T-377 1 1 985 899 571 T-377 1 1 985 899 571	T 201	/* 20 10\	
T-303 (* 29-18) 1 M00 971 221 019 T-304 (* 29-18) 1 M00 971 221 017 T-305 (* 29-18) 1 M00 971 221 019 T-306 (* 29-18) 1 M00 971 221 019 T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 971 221 017 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 045 T-316 1 M00 981 951 045 T-317 1 M00 981 951 045 T-318 1 M00 981 959 044 T-323 1 M00 981 951 045 T-324 1 M00 984 159 051 T-325 1 M00 984 159 051 T-325 1 M00 981 951 046 T-328 (* 29-18) 1 L00 977 022 042 T-327 1 M00 977 022 042 T-344 1 L00 977 022 084 T-345 1 L00 970 70 022 084 T-346 1 L00 976 0478 096 <td>T 202</td> <td>(* 20 10)</td> <td></td>	T 202	(* 20 10)	
T-304 (* 29-18)		(* 29-18)	
T-305 (* 29-18) 1 M00 971 221 018 T-306 (* 29-18) 1 M00 971 221 019 T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 981 669 039 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 Molecular Flower Design 1 M00 981 951 045 T-316 1 M00 981 951 045 T-317 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 050 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 042 T-328 (* 29-18) 1 L00 977 022 088 T-344 1 L00 977 022 088 T-345 1 L00 976 478 097 T-346 1 L00 966 478 097 T-373 1 986 611 566 T-372 1 986 611 566 T-373 1 986 611 568 T-374 1 985 899 570 T-375 1 985 899 570	T =303	(* 29–18)	
T-306 (* 29-18). 1 M00 971 221 019 T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 981 669 039 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 (With Cactus Flower Design) 1 M00 981 951 045 T-317 1 M00 981 951 045 T-317 1 M00 981 159 051 T-323 1 M00 981 159 051 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 984 159 052 T-326 1 M00 977 022 043 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 976 478 097 T-346 1 L00 966 478 097 T-346 1 L00 966 478 097 T-346 1 P86 611 566 T-372 1 986 611 566 T-373 1 986 611 566 T-375 1 985 899 570 T-376 1 985 899 570 T-376 1 985 899 570 T-377 1 985 899 570		(* 29–18)	1 M00 971 221 017
T-306 (* 29-18). 1 M00 971 221 019 T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 981 669 039 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 (With Cactus Flower Design) 1 M00 981 951 045 T-317 1 M00 981 951 045 T-317 1 M00 981 159 051 T-323 1 M00 981 159 051 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 984 159 052 T-326 1 M00 977 022 043 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 976 478 097 T-346 1 L00 966 478 097 T-346 1 L00 966 478 097 T-346 1 P86 611 566 T-372 1 986 611 566 T-373 1 986 611 566 T-375 1 985 899 570 T-376 1 985 899 570 T-376 1 985 899 570 T-377 1 985 899 570	T-305	(* 29–18)	1 M00 971 221 018
T-307 (* 29-18) 1 M00 971 221 017 T-312 1 M00 981 669 039 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 (With Cactus Flower Design) 1 M00 981 951 045 T-316 1 M00 981 951 046 T-323 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 051 T-326 1 M00 977 022 042 T-327 1 M00 977 022 042 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 097 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-377 1 986 611 566 T-373 1 986 611 568 T-374 1 985 899 570 T-375 1 985 899 570 T-376 1 985 899 572	T-306	(* 29–18)	1 M00 971 221 019
T-312 1 M00 981 669 039 T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 T-316 1 M00 981 951 045 T-317 1 M00 981 951 045 T-323 1 M00 981 159 050 T-324 1 M00 981 159 051 T-325 1 M00 981 159 051 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 083 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 567 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 509 T-375 1 985 899 571 T-376 1 985 899 571 T-377 1 985 899 572	T-307	(* 29–18)	1 M00 971 221 017
T-313 1 M00 981 669 040 T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 M00 984 559 044 T-316 1 M00 981 951 045 T-317 1 M00 981 951 046 T-323 1 M00 981 195 1046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 08 T-344 1 L00 976 478 098 T-345 1 L00 966 478 098 <tr< td=""><td>T 312</td><td>(2/ -10/1</td><td></td></tr<>	T 312	(2/ -10/1	
T-314 1 M00 981 669 041 T-315 (Except Cactus Flower Design) 1 M00 981 951 044 With Cactus Flower Design) 1 M00 984 559 044 T-316 1 M00 981 951 045 T-317 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 566 T-373 1 986 611 568 T-374 1 985 899 570 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572			
T-315 (Except Cactus Flower Design) 1 M00 981 951 044 T-316 1 M00 981 559 044 T-317 1 M00 981 951 045 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 097 T-371 1 986 611 566 T-372 1 986 611 568 T-373 1 985 899 570 T-374 1 985 899 571 T-375 1 985 899 571 T-376 1 985 899 571 T-377 1 985 899 572			
T-316 1 M00 984 559 044 T-317 1 M00 981 951 045 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 567 T-373 1 985 899 570 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 571	1-314		
T-316 1 M00 981 951 045 T-317 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 T-344 1 L00 977 022 043 T-345 1 L00 977 022 048 T-345 1 L00 977 022 088 T-371 1 L00 966 478 097 T-373 1 986 611 566 T-374 1 985 899 570 T-375 1 985 899 571 T-377 1 985	T-315	(Except Cactus Flower Design)	1 M00 981 951 044
T-316 1 M00 981 951 045 T-317 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 T-344 1 L00 977 022 043 T-345 1 L00 977 022 048 T-345 1 L00 977 022 088 T-371 1 L00 966 478 097 T-373 1 986 611 566 T-374 1 985 899 570 T-375 1 985 899 571 T-377 1 985		(With Cactus Flower Design)	1 M00 984 559 044
T-317 1 M00 981 951 046 T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-373 1 985 899 570 T-374 1 985 899 570 T-376 1 985 899 571 T-377 1 985 <t< td=""><td>T-316</td><td>Making Making and the second s</td><td>1 M00 981 951 045</td></t<>	T-316	Making Making and the second s	1 M00 981 951 045
T-323 1 M00 984 159 050 T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-373 1 986 611 568 T-374 1 985 899 570 T-375 1 985 899 571 T-377 1 985 899 572			1 M00 981 951 046
T-324 1 M00 984 159 051 T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 567 T-372 1 986 611 568 T-374 1 985 899 570 T-375 1 985 899 571 T-376 1 985 899 571 T-377 1 985 899 572			
T-325 1 M00 984 159 052 T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 966 478 098 T-344 1 L00 966 478 097 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 985 819 569 T-374 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T 224	• • • • • • • • • • • • • • • • • • • •	
T-326 1 M00 977 022 042 T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 985 899 570 T-375 1 985 899 571 T-376 1 985 899 571 T-377 1 985 899 572			
T-327 1 M00 977 022 043 T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572			
T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 985 611 568 T-374 1 985 899 570 T-375 1 985 899 571 T-377 1 985 899 572	T-326		1 M00 977 022 042
T-328 (* 29-18) 1 L00 971 716 088 (* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 985 611 568 T-374 1 985 899 570 T-375 1 985 899 571 T-377 1 985 899 572	T-327		1 M00 977 022 043
(* 29-19 And * 29-20) 1 L00 977 022 088 T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 567 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 579 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T-328	(* 29_18)	1 1 00 971 716 088
T-344 1 L00 966 478 098 T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	1 020	(* 20 10 And * 20 20)	
T-345 1 L00 966 478 097 T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T 244	\ \(\alpha \in \alpha	
T-346 1 L00 966 478 096 T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T 245		
T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	1-345		
T-371 1 986 611 566 T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572			
T-372 1 986 611 567 T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572			986 611 566
T-373 1 986 611 568 T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572			
T-374 1 985 899 569 T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T_373		
T-375 1 985 899 570 T-376 1 985 899 571 T-377 1 985 899 572	T 27/		
T-376	T 275		
T-377			
			1 985 899 572
			1 985 899 573

UPHOLSTERY, Rear Seat Back (Continued)

T-379 T-380 T-381 T-382 T-427 T-428 T-429 T-430 T-431 T-432 T-432 T-433 T-434 T-435 T-436 T-437 T-438 29.212-2 ATTACHING PARTS, Upholstery Cover To Back Frame Assembly		98 98	35 899 574 36 669 575 36 669 576 36 669 577 988 245 988 247 988 304 988 305 988 309 988 309 988 309 988 304 988 305 988 306
SCREW, Tapping. WAG 1969 And Prior (* 29–18 And * 29–19) SCREW, Tapping. WAG 1970 (* 29–20) SCREW, Tapping. WAG 1971/ WASHER, Finish. WAG 1969 And Prior (* 29–18 And * 29–19) HOG RING. WAG RETAINER, Metal. WAG (* 29–20) 29.217–1 LOCK ASSEMBLY, Rear Seat Back (Incl. Plunger And Bracket)(On Wheelho	17. 17. use Pane	2 4 4 2 AR 1	G163622 977 890 977 890 G140270 605 688 960 376
WAG (* 29–19)		2	976 196
29.217—2 ATTACHING PARTS, Lock To Mounting Bracket			
BOLT, Machine		4 4 AR	G425592 G446363 976 224
29.217-3 BRACKET, Rear Seat Back Lock Hold Down (On Wheelhouse Panel)			
WAG (* 29–19)		2	976 023
29.217-4 KNOB, Rear Seat Back Lock Plunger			
WAG (* 29–19)		2	976 195
29.217—5 SPOOL, Rear Seat Hold Down Latch			
WAG 1970/1972 (* 29-20)		2 2	981 524 981 524
29. 217-6 ATTACHING PARTS, Spool To Inner Wheelhouse Panel			
SCREW, Machine WAG 1970/1972 (* 29–20)		2	981 561
SCREW, Machine WAG 1973		2	981 561
29.219-1 BRACKET, Rear Seat Back Lock Retaining			
WAG (Left-* 29-19)		. 1	976 161
WAG (Right-* 29-19)		1	976 162
29.219-2 ATTACHING PARTS, Back Retaining Bracket			
SCREW, Machine WAG (* 29–19)	17.	4	G9416872

29.220-1 FRAME ASSEMBLY, Rear Seat Back (Incl. Spring)				
WAG 1969 And Prior (* 29–18)		1	968 8	375
WAG 1970/1972 (* 29-20 And * 29-23) (Incl. Pad)			985 0)29
WAG 1972 (* 29–20 And * 29–24)		. 1 .	987 3	
WAG 1973			987 3	315
29. 220-2 FRAME, Rear Seat Back				
WAG (* 29–18)		1	959 9	774
29. 220-3 BUMPER, Rear Seat Back				
WAG (* 29–18)		2	961 1	107
29. 220-4 STRAP, Rear Seat Back Hold Up Trim				
27. 220-4 STRAI, Redi Sedi Back Hold Op 11111				
T-181		N00 961	438 0)92
T-182	1	N00 961	438 0)93
T-183		N00 961		
T-184	_	N00 961		
T-185	_	N00 961		
T-186		N00 961 N00 961		
T-208 T-212	1	N00 961		
T-213	1	N00 961		
T-214	i	N00 961		
T-215	1	N00 961		
T-216	1	N00 961	438 0)93
T-217	1	N00 961	438 C)94
T-222	1	L00 961		
T-223	- 1	L00 961		
T-228	(Ta 10 - 73 ta	L00 961		
T-229	an all an	L00 961		
T-230	1	N00 961 L00 961		
T-231		L00 961		
T-233	140	L00 961		
T-234	1	L00 961		
T-235	ART DH	L00 961	438 C	061
T-236	1	L00 961	438 0)65
T-237	1	L00 961		
T-238	1	L00 961		
T-239	and I on	L00 961		
T - 240		L00 961		
T-241 T-256	1	L00 961		
T-257	1	L00 961		
T-261	1	L00 961		
T-262	1	L00 961	438 0	089
T-301	1 00	L00 961	438 0	061
T-302	1	L00 961	438 0)65
T-303		L00 961		
T-304	1.	L00 961		
T-305	1	L00 961		
T-306	1	L00 961		
T-307 T-312		M00 961		
T-314		L00 961		
T-315	i - i	M00 961		
T-316	i	L00 961		
T-317	ing just	L00 961		
T-323	1	M00 961	438 0	056
T-324		M00 961		
T-325	1	M00 961		
T-326	1	M00 961	438 0)56

STRAP, Rear Seat Back Hold Up Trim (Continued)

T 212			
T-313		_	438 065
T-327 T-328			438 065 1 438 088
T-344		_	1 438 088
T-345			1 438 098
T-346			438 097
T-371	1	961	438 590
т-372	1	961	438 591
т-373	1		438 592
T-374	1		438 590
T-375	1		438 591
T-376	1		438 592
T-377	1		438 590
T-378	had look		438 591
T-379	1		438 592
T-380 T-381	1		438 590 438 591
T-382	1		438 591
T-427	1	701	988 439
T-428	1		988 440
T-429	1		988 441
T-430	1		988 439
T-431	1		988 440
T-432	i		988 441
T-433	1		988 439
T-434	1		988 440
T-435	1		988 441
T-436	1		988 439
T-437	1		988 440
T-438	1		988 441
			700 141
20 220 F ATTACHNIC DARTE C. T.C. D.H.			
29.220-5 ATTACHING PARTS, Strap To Center Pillar			
			041 402
SCREW, Shoulder WAG	17	1	961 403
SCREW, Shoulder WAG WASHER, Lock WAG	17.	1 1	G138542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG	17.	1 1 1	
SCREW, Shoulder WAG WASHER, Lock WAG	17.		G138542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame	17.		G138542 670 403
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG	17.		G138542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half	17.		G138542 670 403
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half	17.		G138542 670 403 961 326
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20)	17.	i 1	G138542 670 403 961 326 981 541
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973	17.		961 326 981 541 981 541
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20)	17.	i 1	961 326 981 541 981 541 981 542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973	17.	i 1	961 326 981 541 981 541
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20)	17.	i 1	961 326 981 541 981 541 981 542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half	17.	i 1	961 326 981 541 981 541 981 542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1973 And Prior (* 29-20) WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20)	17.	i 1	961 326 981 541 981 541 981 542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half	17.	i 1	961 326 981 541 981 541 981 542 981 542
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973	17.	1 1 1 1 1 1 1	961 326 981 541 981 541 981 542 981 542 981 525
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Right) 1973 And Prior (* 29-20) WAG (Right) 1973 And Prior (* 29-20) WAG (Right) 1973 And Prior (* 29-20) WAG (Left) 1973 And Prior (* 29-20)	17.	1 1 1 1 1 1 1	961 326 981 541 981 541 981 542 981 542 981 525
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Right) 1973 WAG (Right) 1974 And Prior (* 29-20) WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 29. 221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23)	17.		961 326 981 541 981 541 981 542 981 542 981 525
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 29. 221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 And Prior (* 29-20 And * 29-24)	17.		961 326 961 326 981 541 981 541 981 542 981 542 981 525 981 525
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29. 220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29. 221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29. 221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 29. 221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 And Prior (* 29-20 And * 29-24)	17.		961 326 961 326 981 541 981 541 981 542 981 542 981 525 981 525 981 525
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29.221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29.221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1973 29.221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 (* 29-20 And * 29-24) WAG (Right) 1973	17.		961 326 961 326 981 541 981 541 981 542 981 542 981 542 981 555 981 525 981 578 987 307
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29.221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29.221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 29.221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 And Prior (* 29-20 And * 29-24) WAG (Right) 1973 29.222-1 SPRING, Rear Seat Back	17.		961 326 961 326 981 541 981 541 981 542 981 542 981 542 981 555 981 525 981 578 987 307
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29.221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Right) 1973 WAG (Right) 1973 29.221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1973 And Prior (* 29-20) WAG (Left) 1973 WAG (Left) 1973 WAG (Right) 1973 29.221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 (* 29-20 And * 29-24) WAG (Right) 1973 SPRING, Rear Seat Back	17.		961 326 961 326 981 541 981 542 981 542 981 542 981 525 981 525 981 578 987 307 987 307
SCREW, Shoulder WAG WASHER, Lock WAG FASTENER, Metal WAG 29.220-6 ATTACHING PARTS, Strap To Seat Frame BOLT, Stollock WAG 29.221-1 HINGE, Rear Seat Back Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 WAG (Right) 1972 And Prior (* 29-20) WAG (Right) 1973 29.221-2 HINGE, Rear Seat Back Catch Arm And Outer Latch Half WAG (Left) 1972 And Prior (* 29-20) WAG (Left) 1973 29.221-3 HINGE, Rear Seat Back Pivot Pin And Outer Half WAG (Right) 1972 And Prior (* 29-20 And * 29-23) WAG (Right) 1972 And Prior (* 29-20 And * 29-24) WAG (Right) 1973 29.222-1 SPRING, Rear Seat Back	17.		961 326 961 326 981 541 981 541 981 542 981 542 981 542 981 555 981 525 981 578 987 307

29.224-1 PAD, Rear Seat Back (Cotton)			
WAG 1972 And Prior		1 1	957 142 988 147
29.226-1 LATCH, Rear Seat Back			
WAG 1969 And Prior (* 29-18) WAG 1970/1972 (* 29-20 And * 29-23).		1	960 591
WAG 1972 (* 29–20 And * 29–24)		1	981 567 987 301
WAG 1973		1	987 301
29.226-2 SPRING, Rear Seat Back Lock			
WAG 1969 And Prior (* 29-18)]	960 598
WAG 1970/1972 (* 29–20 And * 29–23) WAG 1972 (* 29–20 And * 29–24)	• • • • • • •	1	965 640
WAG 1972 (* 29–20 And * 29–24)		1	987 303 987 303
		- '	707 303
29. 226—3 SPACER, Rear Seat Back Latch Guide Hook			
WAG 1970/1972 (* 29–20)		1	981 574
WAG 1973		1	981 574
WAG 1970/1972 (* 29–20)		1	981 570
WAG 1973		1	981 570
29. 226-5 ATTACHING PARTS, Spring And Latch To Hinge			
PIN, Cotter WAG	17.	1	G119117
WASHER, Plain WAG 1969 And Prior (* 29–18)		1	961 078
WASHER, Plain WAG 1970/1972 (* 29–20 And * 29–23)	17.	1	G120392
WASHER, Plain WAG 1972 (* 29–20 And * 29–24)	17. 17.	aki to	G446363 G446363
	.,.		0440000
29.226-6 ATTACHING PARTS, Hook Guide To Latch Inner Hinge			
NUT, Lock WAG 1970/1972 (* 29–20)		13	816 055
NUT, Lock		i	816 055
WASHER, Plain WAG 1970/1972 (* 29–20)	17.	1	G120393
WASHER, Plain WAG 1973	17.	1	G120393
BOLT, Machine WAG 1970/1972 (* 29-20)(7/8" Long) BOLT, Machine WAG 1972 (* 29-20)(1" Long)	17. 17.	a (0)13	G120229 G122017
BOLT, Machine WAG 1973	17.	1	G122017
	il reci		0.220.7
29.227—1 LID, Rear Seat Well (Under Rear Seat)(Incl. Hinge)			
WAG 1964 And Prior		1	957 858
WAG 1965/1969		1	968 413
29. 227-2 HINGE, Rear Seat Well Lid			
WAG		1	956 331
29.227-3 ATTACHING PARTS, Hinge To Floor Pan			
SCREW, Machine WAG	17.		G186491
NUT, Retainer WAG			672 846
29.227-4 GROMMET, Rear Seat Well Lid			
WAG		1	961 043
29. 227-5 CATCH, Rear Seat Well Lid			
Z. ZZ -3 CATCH, Red Sed Hell Eld			
WAG		1	961 038

29.227-6 ATTACHING PARTS, Catch To Rear Seat Well Lid			
RIVET, Flat Head WAG	17.	4	G118047
29.227-7 RETAINER, Rear Seat Well Lid Linkage Spring			
WAG		1	961 087
29.227-8 SPRING, Rear Seat Well Lid Linkage			
WAG		1	964 982
29.227-9 STRIKER, Rear Seat Well Lid Catch			
WAG		1	961 039
29.227-10 ATTACHING PARTS, Striker To Floor Pan			
SCREW, MachineWAG			G186491
NUT, Retainer WAG		2	6/2 846
29.227—11 SUPPORT, Rear Seat Well Lid Linkage WAG (Lower)			
WAG (Lower)		1	961 046 961 047
29.227—12 ATTACHING PARTS, Support Lid Linkage			
PIN, Clevis WAG		3	961 054
PIN, Cotter WAG			
29.227—13 BRACKET, Rear Seat Well Lid Linkage WAG			
		1	961 091
29.227-14 ATTACHING PARTS, Bracket To Floor			
SCREW, Machine WAG	17.	. 2	G186491
29.227—15 BUMPER, Rear Seat Well Lid			
WAG (Rectangular)		6	962 367 961 175
29.227-16 ATTACHING PARTS, Round Bumper To Lid			
SCREW, Machine WAG	17.	2	G159592
WASHER, Plain WAG NUT, Hexagon WAG	17. 17.	2	G120391 G120622
29.228—1 MOULDING, Rear Seat Back Trim			
WAG	×	1	960 333
29.228—2 ATTACHING PARTS, Moulding To Rear Seat Back			
SCREW, Tapping WAG	17.	5	G162395
WASHER, Finish WAG	17.	5	G140270

29.294-1 MAT, Front Floor (Front)

STATION WAGON - 2 Door - 2WD

WAG	(Amber) 230 (LHD)		1	961 217
WAG	(Amber) 232–327 (LHD)		<u>'</u>	968 975
WAG	(Blue) 232–327 (LHD-* 29–3)		1	968 974
WAG	(Blue) 232-327 (LHD-* 29-4)		i	969 727
WAG	(Charcoal) 232–327–350 (LHD)		1	969 726
WAG	(Green) 230 (LHD).		1	961 215
WAG	(Green) 232–327 (LHD).		i	968 973
WAG	(Rawhide) 232–327, (LHD)		i	969 728
WAG	(Amber) 230 (RHD)		i	963 208
WAG	(Black) 230 (RHD)		1	962 464
WAG	(Rawhide) 232-350 (RHD)		1	969 729
WAG	(Ruminue) 232-330 (Rind)			707 727
	STATION WAGON - 2 Door - 4WD			
	STATION HACON E SOOI THE			
WAG	(Amber) 230 (LHD)		1	961 225
WAG	(Amber) 232–327 (LHD)		i	968 983
WAG	(Blue) 230 (LHD).		1	961 224
WAG	(Blue) 232-327 (LHD-* 29-3)		1	968 982
WAG	(Blue) 232–327 (LHD-* 29–4)		1	969 735
WAG	(Blue) 350 (LHD).	aw	1 190	969 735
WAG	(Charcoal) LHD		1	969 734
WAG	(Green) 230 (LHD)		1	961 223
WAG	(Green) 232–327 (LHD)		1	968 981
WAG	(Rawhide) LHD		1	969 736
WAG	(Amber) 230 (RHD)		1	963 216
WAG	(Amber) 232 (RHD)		1	969 082
WAG	(Black) RHD		1	962 465
	STATION WAGON - 4 Door - 2WD			
	THE ROLL OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY			
WAG	(Amber) 230 (LHD)		1	961 209
WAG	(Amber) 232–327 (LHD)		1	968 971
WAG	(Blue) 230 (LHD)		1	961 208
WAG	(Blue) 232-327 (LHD-* 29-3)		1	968 970
WAG	(Blue) 232-327 (LHD-* 29-4)		1.00	969 731
WAG	(Blue) 350 (LHD)		1	969 731
WAG	(Charcoal) LHD		1	969 730
WAG	(Green) 230 (LHD)		1	961 207
WAG	(Green) 232–327 (LHD)	W	1	968 969
WAG	(Rawhide) LHD		1	969 732
WAG	(Amber) RHD		1	963 208
WAG	(Black) RHD		1	962 464
WAG	(Rawhide) RHD		1	969 733
	All till and the many the planting and the second a			
	STATION WAGON - 4 Door - 4WD			
MAC	(4 1 1 220 (1110)		1	0/1 001
WAG	(Amber) 230 (LHD)		1	961 221
WAG	(Amber) 230 (RHD)		1	963 212
WAG	(Amber) 232–327 (LHD)		1	968 979
WAG	(Amber) 232 (RHD)		1	969 080
WAG WAG	(Black) 230 (RHD)]	962 465
WAG	(Blue) 230 (LHD). (Blue) 232-327 (LHD-1970 And Prior-* 29-3)		100	961 220
WAG	(Blue) 232-327 (LHD-1970 And Prior-* 29-3).		1	968 978
WAG	(Blue) 232-327.(LDD-1970 And PHOL- 29-4)			969 739 969 739
WAG	(Blue) 232-258-304-360 (LHD-1971). (Blue) 350 (LHD-1971 And Prior).		1	969 739
WAG	(Blue) LHD (1972)		1	986 691
WAG	(Charcoal) LHD (1972)		10/00	969 738
WAG	(Charcoal) LHD (1971 And Prior)		1	987 138
WAG	(Charcoal) LHD (1972)	(1)	1	989 784
WAG	(Green) 230 (LHD-1965 And Prior)		1	961 219
WAG	(Green) 232–327 (LHD-1965 And Prior)		1	968 977
WAG	(Green) LHD (1973).		1	989 783
,,,,,,	(0.55.7) ETID (1770)	la secondo de		/0/ /03

	MAT, Front Floor (Continued)			
WAG WAG	(Rawhide) LHD (1971 And Prior)	·	1	969 740 978 951
WAG	(Tan) LHD (1972)		j	986 690
WAG	(Tan) RHD (1972)		1	986 689
WAG	(Tan) LHD (1973)		1	989 782
WAG	(Tan) RHD (1973)		1	989 820
	PANEL DELIVERY - 2 Door - 2WD			
	All the state of t		,	0(4 (00
WAG	LHD (Used With 1/3 Driver's Seat)		1	964 602 969 100
WAG	LHD (Used With 1/3 Driver's Seat)		1	960 265
WAG	LHD (Used With 2/3 Driver's Seat) LHD (Used With 2/3 Driver's Seat)		1	968 754
WAG	RHD (Used With 2/3 Driver's Seat)		1	968 766
	PANEL DELIVERY - 2 Door - 4WD			
WAG	230		1	960 309
WAG	232–327 (LHD)		i	968 226
WAG	232 (RHD)		1	968 765
	TRUCK - LHD - 2WD			
	TRUCK - LHD - 2WD			
TRK	230 (WST)(WAT)		1	956 429
TRK	230 (W4ST)		1	960 308
TRK	232-327 (WST)(WAT)		1	968 755
TRK	232 (W4ST)			968 760
TRK	327 (W4ST)		1	968 223
	TRUCK - RHD - 2WD			
				TATE
TRK	230 (WST)(WAT)		1	962 462
				010 111
TRK	230 (W4ST)]	962 466
TRK	232 (WST)(WAT)		1	968 767
	230 (W4ST) 232 (WST)(WAT) 232 (W4ST)			
TRK	232 (WST)(WAT)		1	968 767
TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior)		1	968 767
TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT).		1	968 767 968 770
TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS)		1	968 767 968 770 960 277 960 307 968 221
TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior)		1	968 767 968 770 960 277 960 307 968 221 972 922
TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST)			968 767 968 770 960 277 960 307 968 221 972 922 968 761
TRK TRK TRK TRK TRK TRK TRK TRK	232 (W4ST) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST). 258 (WST-LBS)		1	968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999
TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 238 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WBS-1971/1972)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST). 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST). 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-WBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WBS-1971/1972) 304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WST-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan) TRUCK - RHD - 4WD			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926 989 784 989 783 989 782
TRK TRK TRK TRK TRK TRK TRK TRK TRK TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT). 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan). TRUCK - RHD - 4WD 230 (WST)(WAT).			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926 989 784 989 783 989 783 962 463 962 463
TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WBS-1971/1972) 304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan) TRUCK - RHD - 4WD 230 (WST)(WAT) 230 (W4ST) 232 (WST)(WAT)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926 989 784 989 783 989 782
TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WBS-1971/1972) 304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-WBS) 350 (W4ST-WBS) 350 (W4ST-WBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan) TRUCK - RHD - 4WD			968 767 968 770 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926 989 784 989 783 989 782
TRK	232 (WST)(WAT) 232 (W4ST) TRUCK - LHD - 4WD (1972 And Prior) 230 (WST)(WAT) 230 (W4ST) 232-327-350 (WST-LBS)(WAT-LBS) 232-327-350 (WST-WBS-1971 And Prior)(WAT-WBS-1971 And Prior) 232 (W4ST) 258 (WST-LBS) 258-304-360 (W4ST-LBS) 258-304-360 (WAT-LBS) 258-304-360 (WBS-1971/1972) 304-360 (WST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 327 (W4ST-LBS) 350 (W4ST-WBS) TRUCK - LHD - 4WD (1973) (Charcoal) (Green) (Tan) TRUCK - RHD - 4WD 230 (WST)(WAT) 230 (W4ST) 232 (WST)(WAT)			968 767 968 770 960 277 960 307 968 221 972 922 968 761 977 999 978 000 968 221 987 153 978 000 968 222 972 924 978 001 972 926 989 784 989 783 989 782

29. 294	-2 MAT, Front Floor (Rear)			
TRK TRK	WBS (1971 And Prior)		1	972 953 987 155
29. 294				
27. 274				
	STATION WAGON - 2 Door - 2WD			
WAG	(Amber) 230 (LHD)		1	040 040
WAG	(Blue) 230 (LHD)		1	960 862 960 861
WAG	(Amber) 327 (LHD)		i	968 987
·WAG	(Blue) 232 (LHD)	4.17.1.0	1	969 749
WAG	(Blue) 327 (LHD-* 29-3)		1	968 986
WAG WAG	(Blue) 327 (LHD-* 29-4)		1	969 749
WAG	(Charcoal) 232-327-350 (LHD) (Green) 230 (LHD)		1	969 748
WAG	(Green) 327 (LHD)		1	960 860 968 985
WAG	(Rawhide) 232-327-350 (LHD)		1	969 750
WAG	(Red) 232-327 (LHD)		1	971 739
WAG	(Amber) 230 (RHD)		1	963 190
WAG	(Amber) 232 (RHD)		1	969 099
WAG	(Rawhide) 232 (RHD)		1	969 751
	STATION WAGON - 4 Door - 2WD			
WAG	(Amber) 230 (LHD)		1	960 858
WAG	(Amber) 327 (LHD)		1	968 999
WAG	(Blue) 230 (LHD)		1	960 857
WAG	(Blue) 232-327 (LHD-* 29-3)		1	968 998
WAG	(Blue) 232-327 (LHD-* 29-4)]	969 753
WAG	(Charcoal) 232–327 (LHD) (Green) 230 (LHD).		1	969 752 960 856
WAG	(Green) 327 (LHD)		1	968 997
WAG	(Rawhide) 232–327 (LHD)		1	969 754
WAG	(Amber) 230 (RHD)		1	963 186
WAG	(Amber) 232 (RHD)		1	969 097
WAG	(Rawhide) 232 (RHD)		1	969 755
	STATION WAGON - 2 Door - 4WD			
WAG	(Amber) 230 (LHD)		101	960 870
WAG	(Amber) 327 (LHD)		1	968 995
WAG	(Blue) 230 (LHD).		1	960 869
WAG	(Blue) 327 (LHD)		1	968 994
WAG	(Green) 230 (LHD).		1	960 868
WAG WAG	(Green) 327 (LHD).		1	968 993
WAG	(Rawhide) LHD		1	969 758
WAG	(Amber) 232 (RHD)		1	963 198 969 095
		10017	408 V	707 075
	STATION WAGON - 4 Door - 4WD			
11140	(A. L.) 200 (1.10)		UMIT	ATZ
WAG WAG	(Amber) 230 (LHD)		1	960 866
WAG	(Amber) 230 (RHD) (Amber) 232 (RHD)			963 194
WAG	(Amber) 327 (LHD)		1	969 093 968 991
WAG	(Black) 327 (LHD).		i	965 787
WAG	(Blue) 230 (LHD)		1	960 865
WAG	(Blue) 232-327 (LHD-Except Super Custom-* 29-3)		1	968 990
WAG	(Blue) 232-327 (LHD-Except Super Custom-* 29-4)		1	969 761
WAG	(Blue) 258-304-360 (LHD-Except 1414X-1971)		1	981 069
WAG WAG	(Blue) 258-304-360 (LHD-1414X-1971)		1	981 470
WAG	(Blue) 258-304-360 (LHD-LBS-1972) (Blue) 258-304-360 (LHD-WBS-1972)		1	986 699
WAG	(Blue) 327-350 (LHD-WB5-1972)		1	986 682 971 519
WAG	(Blue) 350 (LHD-Except Super Custom)		1	969 761

STATION WAGON - 4 Door - 4WD (Continued)

WAG	(Charcoal) LHD (LBS)		1	969 760
WAG	(Charcoal) LHD (WBS-1971 And Prior-Except Super Custom)		1	971 520
WAG	(Charcoal) LHD (WBS-1972)		1	987 037
WAG	(Charcoal) LHD (1973)		-1	989 809
WAG	(Charcoal) 327-350 (LHD-Super Custom)		1	971 520
WAG	(Green) 230 (LHD)		1	960 864
WAG	(Green) 327 (LHD)		1	968 989
WAG	(Green) LHD (1973)		1	989 808
WAG	(Rawhide) LHD (Except 1414X-1971 And Prior)		1	969 762
WAG	(Rawhide) LHD (1414X-1971 And Prior)		1	981 469
WAG	(Rawhide) RHD (1971 And Prior)		1	978 953
WAG	(Red) LHD (Except Super Custom)		1	971 741
WAG	(Red) LHD (Super Custom)		1	971 022
WAG	(Tan) LHD (LBS-1972)		1	986 698
WAG	(Tan) LHD (WBS-1972)		1	986 681
WAG	(Tan) RHD (1972)		1	986 701
WAG	(Tan) LHD (1973)		1	989 807
	TRUCK LID AVE			
	TRUCK - LHD - 4WD			
TRK	(Black) 1072		-	000 040
TRK	(Black) 1972(Charasal) LUD (1972)		1	989 962
TRK	(Charcoal) LHD (1973)	• • • • • • • • • • • • • • • • • • • •	1	989 809
	(Green) LHD (1973)		1	989 808
TRK	(Tan) 1972		1	989 961
TRK	(Tan) LHD (1973)		1	989 807
29. 296	-1 CARPET, Console Trim			
27.270	-I CARPEI, Console Irim			
WAG	(Left-Dark Blue)	400.00	1	981 465
WAG	(Left-Medium Blue)		1	974 745
WAG	(Left-Weston Bio)		7	
WAG	(Left-Charcoal)		1	974 747
WAG	(Left-Rawhide)		1	981 463
WAG	(Left-Red)		1	974 743
WAG	(Right-Medium Blue)		1	974 746
	(Right-Dark Blue)			981 466
WAG	(Right-Charcoal)		1	974 748
WAG	(Right-Rawhide)	• • • • • • •		981 464
WAG	(Right Red)			974 744
29.296	-2 MOULDING, Console Carpet			
27.270	MODEDINO, CONSOLE CUIPET			
WAG	(Left)		1	969 235
WAG	(Right)		i	969 236
				707 200
29. 296	-3 ATTACHING PARTS, Carpet And Moulding To Console			
01.15				
CLIP,	Trim WAG		16	954 117
29.302	-1 MAT, Rear Floor			
27. 302	-1 MAI, Red 11001			
	STATION WAGON - 2 Door			
WAG	(Amber) LHD		1	961 275
WAG	(Blue) 230 (LHD)		1	961 274
WAG	(Blue) 232-327 (LHD-* 29-3)		1	961 274
WAG	(Blue) 232-327 (LHD-* 29-4)		1	969 742
WAG	(Blue) 350 (LHD)		1	969 742
WAG	(Charcoal) LHD		1	969 741
WAG	(Green) LHD		1	961 273
WAG	(Rawhide) LHD		1	969 743
WAG	(Amber) RHD		11-18	963 178
WAG	(Rawhide) RHD		1	969 744

STATION WAGON - 4 Door

WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber) 230-232-327 (LHD) (Blue) 230 (LHD). (Blue) 232-327 (LHD-* 29-3) (Blue) 232-327 (LHD-* 29-4) (Blue) 258-304-350-360 (LHD-1971 And Prior) (Blue) LHD (1972) (Charcoal) 1971 And Prior (Charcoal) 1972/ (Green) LHD (1965 And Prior) (Green) LHD (1973) (Rawhide) 1971 And Prior (Tan) 1972/ PANEL DELIVERY - 2 Door	1	961 270 969 746 969 746 986 693 969 745 987 136 961 269 989 738 969 747
WAG WAG WAG WAG	LHD (Used With 2/3 Driver's Seat And Passenger Seat) LHD (Used With 2/3 Driver's Seat And Less Passenger Seat) RHD (Used With 2/3 Driver's Seat And Passenger Seat) RHD (Used With 2/3 Driver's Seat And Less Passenger Seat) RHD (Used With 1/3 Driver's Seat And Passenger Seat)	1	963 255
29. 302-	-2 CARPET, Rear Floor		
	STATION WAGON - 2 Door		
WAG	(Amber) LHD		961 191
WAG	(Amber) 230 (RHD)		963 182
WAG	(Blue) 230–327 (LHD-* 29–3)		961 190 969 765
WAG	(Blue) 232-327 (LHD-* 29-4)		969 765
WAG	(Charcoal) LHD.		969 764
WAG	(Green) LHD		961 189
WAG	(Rawhide) LHD		969 766 969 767
WAG	(Rawhide) RHD	ove - viole	707 707
	STATION WAGON - 4 Door		
MAC	(Amber) LHD	Indicate the	961 195
WAG	(Amber) LHD		965 788
WAG	(Blue) 230 (LHD)		961 194
WAG	(Blue) 232-327 (LHD-Except Super Custom-* 29-3)		961 194
WAG	(Blue) 232-327 (LHD-Except Super Custom-* 29-4)		969 769 981 070
WAG WAG	(Blue) 258-304-360 (LHD-Except 1414X-1971)		1 981 698
WAG	(Blue) 327–350 (LHD–Super Custom)		971 525
WAG	(Blue) 350 (LHD-Except Super Custom)		969 769
WAG	(Blue) LHD (LBS-1972)		986 702 986 684
WAG WAG	(Blue) LHD (WBS-1972) (Charcoal) LHD (Super Custom)		971 526
WAG	(Charcoal) LHD (Except 1414X–1971 And Prior)		969 768
WAG	(Charcoal) LHD (1414X–1971 And Prior)		971 526
WAG	(Charcoal) LHD (LBS-1972)		1 969 768 1 987 035
WAG WAG	(Charcoal) LHD (WBS-1972) (Charcoal) LHD (1973)		1 989 814
WAG	(Green) LHD (1973)		
WAG	(Green) LHD (1973)	10 fi d	989 813
WAG	(Rawhide) LHD (Except 1414X=1971 And Prior)		, , , , , ,
WAG WAG	(Rawhide) LHD (1414X-1971 And Prior)		
WAG	(Red) LHD (Super Custom)		
WAG	(Tan) LHD (LBS-1972)		986 701
WAG	(Tan) LHD (WBS-1972)		1 986 683 1 989 812
WAG	(Tan) LHD (1973)	•••••	707 012

29.309-1 INSULATION, Dash			
ALL (Left)ALL (Right) LHD		1	545 0005
ALL (Right) LHD ALL (Right) RHD		1	545 0216 965 556
29.309-2 ATTACHING PARTS, Insulation To Dash			
FASTENER ALL LHD		7 11	959 320 959 320
29.309-3 INSULATION, Front Floor Pan			757 020
WAG (Left) Except Panel Delivery		. 1	970 189
WAG (Left) Panel Delivery TRK (Left)		1	963 229 963 229
WAG (Right) Except Panel Delivery		1	965 722
WAG (Right) Panel Delivery		i	965 724
TRK (Right)	• • • • • • • • • • • • • • • • • • • •	1	965 724
29.309-4 INSULATION, Front Floor Pan (Front)			
WAG (Left)	• • • • • • • • • • • • • • • • • • • •	1	979 317
WAG (Right)		1	979 318
29.309-5 INSULATION, Front Floor Pan (Rear)			
, , , , , , , , , , , , , , , , , , , ,			
WAG (Left)			979 291
WAG (Right)		1	979 292
29.309-6 INSULATION, Rear Seat Well			
WAG		1	970 630
29.358-1 STORMSTRIP, Door			
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972			
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')		2	969 501
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'')	1001 a - 1000 a	2 2	969 501 965 779
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Top Right) 1970 And Prior(22'').	neti a + 6000,5	2 2 1	969 501 965 779 981 505
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Top Right) 1970 And Prior(22''). ALL (Marlin Blue-Front) 1970 And Prior(73-3/4'').	neti a + 6000,5	2 2	969 501 965 779
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Front) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Left) 1971(Incl. Weatherseal)		2 2 1 1	969 501 965 779 981 505 981 506
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22'') ALL (Marlin Blue-Top Right) 1970 And Prior(22'') ALL (Marlin Blue-Front) 1970 And Prior(73-3/4'') ALL (Marlin Blue-Left) 1971(Incl. Weatherseal) ALL (Marlin Blue-Right) 1971(Incl. Weatherseal)		2 2 1 1 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22'') ALL (Marlin Blue-Top Right) 1970 And Prior(22'') ALL (Marlin Blue-Front) 1970 And Prior(73-3/4'') ALL (Marlin Blue-Left) 1971(Incl. Weatherseal) ALL (Marlin Blue-Right) 1971(Incl. Weatherseal) ALL (Marlin Blue-Rear) 1970 And Prior(51-1/4'')		2 2 1 1 2 1 1 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Top Right) 1970 And Prior(22'') ALL (Marlin Blue-Front) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Left) 1971(Incl. Weatherseal) ALL (Marlin Blue-Right) 1971(Incl. Weatherseal) ALL (Marlin Blue-Rear) 1970 And Prior(51-1/4''). ALL (Marlin Blue) 1971 And Prior (* 29-4 And * 29-5).	(120'')	2 2 1 1 2 1 1 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Top Right) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Front) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Left) 1971(Incl. Weatherseal) ALL (Marlin Blue-Regy) 1971(Incl. Weatherseal) ALL (Marlin Blue-Regy) 1970 And Prior(51-1/4''). ALL (Marlin Blue) 1971 And Prior (* 29-4 And * 29-5). ALL (Nordic Blue) 1971 And Prior (* 29-3)(120'')	(120'')	2 2 1 1 2 1 1 2 2 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802
29.358-1 STORMSTRIP, Door FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'') WAG (Black) 1971 And Prior (* 29-3)(120'') ALL (Marlin Blue-Top Left) 1970 And Prior(22''). ALL (Marlin Blue-Top Right) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Front) 1970 And Prior(73-3/4''). ALL (Marlin Blue-Left) 1971(Incl. Weatherseal) ALL (Marlin Blue-Regn) 1971(Incl. Weatherseal) ALL (Marlin Blue-Regn) 1970 And Prior(51-1/4''). ALL (Marlin Blue) 1971 And Prior (* 29-4 And * 29-5) ALL (Nordic Blue) 1971 And Prior (* 29-3)(120''). ALL (Sylvan Green) 1971 And Prior (* 29-3)(120'').	(120'')	2 2 1 1 2 1 1 2 2 2 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801
## PRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'')	2 2 1 1 2 1 1 2 2 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507
### PRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'')	2 2 1 1 2 1 1 2 2 2 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801
## PRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'')	2 2 1 1 2 1 1 2 2 2 2 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507 981 508
### PRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'')	2 2 1 1 2 1 1 2 2 2 2 1 1 2 2 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507 981 508 981 456 981 500 969 503
## PRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') eal)	2 2 1 1 2 1 1 2 2 2 2 1 1 2 2 1 1 2 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507 981 508 981 456 981 500 969 503 986 099
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') (120'') eal). seal).	2 2 1 1 2 1 1 2 2 2 2 1 1 2 2 1 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') (120'') eal). seal).	2 2 1 1 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 802 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100 981 501
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') (120'') eal) seal)	2 2 1 1 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 801 981 507 981 508 981 508 981 500 969 503 986 099 986 100 981 501 981 501
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') (120'') eal) seal)	2 2 1 1 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 802 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100 981 501
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') (120'') eal) seal)	2 2 1 1 2 1 2 2 2 1 1 2 2 2 1 1 1 2 2 1 1 2 1 1 1 2 2 1 1 1 1 2 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 801 981 507 981 508 981 508 981 500 969 503 986 099 986 100 981 501 981 501 981 502 981 453
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') eal) seal)	2 2 1 1 2 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100 981 501 981 501 981 502 981 453 981 453
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') eal) seal)	2 2 1 1 2 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 1 2 2 1 1 2 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 802 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100 981 501 981 501 981 502 981 453 981 457 986 095 986 096 969 501
## FRONT DOOR - EXCEPT 1972 ALL (Amber) 1971 And Prior (* 29-3)(120'')	(120'') eal) seal)	2 2 1 1 2 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1	969 501 965 779 981 505 981 506 981 455 986 097 986 098 981 459 969 502 959 801 981 507 981 508 981 456 981 500 969 503 986 099 986 100 981 501 981 501 981 502 981 453 981 457 986 095 986 096

FRONT DOOR - 1972

	TROM BOOK 1772			
ALL	(Blue-Left)(Incl. Weatherseal)		1	00/ 0/5
ALL	(Buff-Left)(Incl. Weatherseal)		1	986 965 986 963
ALL	(Charcoal - Left) (Incl. Weatherseal)		. 1	986 099
ALL	(Blue-Right)(Incl. Weatherseal)		i	986 966
ALL	(Buft-Right)(Incl. Weatherseal)		1	986 964
ALL	(Charcoal-Right)(Incl. Weatherseal)		1	986 100
		HULL MY		, , , , , ,
	FRONT DOOR - 1973			
	(Buff-Left)			
ALL	(Butt-Lett)		1	986 963
ALL	(Charcoal – Left)		1	986 099
ALL	(Green-Left) (Buff-Right)		1	988 493
ALL	(Charcoal –Right)		1	986 964 986 100
ALL	(Green-Right)		1	988 494
				700 474
	REAR DOOR - EXCEPT 1972			
WAG	(Amber) 1971 And Prior (* 29–3)(120'')		2	969 501
WAG	(Black) 1971 And Prior (* 29-3)(120'')		2	965 779
WAG	(Marlin Blue-Front And Rear) 1970 And Prior (51-1/4")		4	981 459
WAG	(Marlin Blue-Top) 1970 And Prior(29-7/8'')		2	981 511
WAG	(Marlin Blue-Left) 1971 (Incl. Weatherseal) (Marlin Blue-Right) 1971 (Incl. Weatherseal)		1	986 103
WAG	(Marlin Blue) 1971 And Prior (* 29-4 And * 29-5)(120'')		1	986 104
WAG	(Nordic Blue) 1971 And Prior (* 29–3)(120'')		2	969 502 959 802
WAG	(Sylvan Green) 1971 And Prior (* 29-3) (120'')		2	959 801
WAG	(Charcoal-Front And Rear) 1970 And Prior (51-1/4'')		4	981 500
WAG	(Charcoal – Top) 1970 And Prior(29 – 7/8'')		2	981 512
WAG	(Charcoal) 1971 And Prior (* 29-4 And * 29-5) (120'')		2	969 503
WAG	(Charcoal-Left) 1971 And Prior (Incl. Weatherseal)		. 1	986 105
WAG	(Charcoal-Right) 1971 And Prior (Incl. Weatherseal)		1	986 106
WAG	(Rawhide-Front And Rear) 1970 And Prior(51-1/4")		4	981 457
WAG	(Rawhide-Top) 1970 And Prior(29-7/8")		2	981 509
WAG WAG	(Rawhide-Left) 1971. (Incl. Weatherseal)			986 101
WAG	(Rawhide-Right) 1971(Incl. Weatherseal)(Rawhide) 1971 And Prior (* 29–4 And * 29–5)(120'')		1	986 102
WAG	(President Red) 1971 And Prior (* 29-3)(120")		2	969 501 964 253
WAG	(President Red) 1971 And Prior (* 29–4 And * 29–5)(120'')		2	964 253
	98//		-	704 233
	REAR DOOR - 1972			
WAG	(Charcoal-Left)(Incl. Weatherseal)		1	986 105
WAG	(Charcoal-Right)(Incl. Weatherseal)		. 1	986 106
WAG	(Buff-Left)(Incl. Weatherseal)		1	986 967
WAG	(Buff-Right)(Incl. Weatherseal)		,] -	986 968
WAG	(Blue-Left) (Incl. Weatherseal) (Blue-Right) (Incl. Weatherseal)		1	986 969
WAG	(blue-right)(file). Wedinerseal)		9/2E -	986 970
	REAR DOOR - 1973			
	(Buff-Left)			
WAG	(Buff-Left)		1	986 967
WAG	(Charcoal-Left)		1	986 105
WAG	(Green-Left)		1	988 497
WAG	(Buff-Right)			986 968
WAG	(Charcoal-Right)	P.1.9		986 106
WAG	(Green-Right)		1	988 498
29. 358-	-2 STORMSTRIP, Quarter Window			
WAG	(Ambas) 2 Desa (400)			27 11 2
WAG	(Amber) 2 Door(60" Long) (Amber) 4 Door(27-5/8" Long)		2	961 706
WAG	(Nordic Blue) 2 Door(60" Long)		2	961 703
WAG	(Nordic Blue) 4 Door (27–5/8'' Long)		2	961 705 961 702
WAG	(Sylvan Green) 2 Door(60'' Lona)		2	961 702
WAG	(Sylvan Green) 4 Door(27-5/8" Long)		2	961 701
			~	70. 701

29.358-3 STORMSTRIP, Tailgate Opening

197	2 A	ND	PΓ	210	R

WAG	(Amber-* 29-3)(22-1/2" Long)		2	968 549
WAG	(Black-* 29-3)(22-1/2'' Long)		2	965 780
WAG	(Blue) 1972.		2	986 584
WAG	(Marlin Blue) 1970 And Prior (* 29-6)(21-5/8" Long)		2	969 505
WAG	(Marlin Blue-* 29-4 And * 29-5)(21-5/8" Long)		2	969 505
	(Martin Dive 29-4 Arid 29-3)(21-3/6 Long)		2	968 548
WAG	(Nordic Blue-* 29-3)(22-1/2'' Long)		2	986 583
WAG	(Buff) 1972			
WAG	(Charcoal)(21–5/8" Long)		2	969 506
WAG	(Charcoal -* 29 -4 And * 29 -5)(21 -5/8" Long)		2	969 506
WAG	(Sylvan Green-* 29-3)(22-1/2'' Long)		2	968 547
WAG	(Rawhide) 1970 And Prior (* 29-6)(21-5/8'' Long)		2	969 504
WAG	(Rawhide-* 29-4 And * 29-5)(21-5/8'' Long)		2	969 504
WAG	(President Red-* 29-5)(21-5/8'' Long)		2	968 550
	1973			
	the VIV			
WAG	(Buff)		2	986 583
WAG	(Green)		2	988 506
			2	969 506
WAG	(Charcoal)		2	707 300
29.367-	-1 BUTTON, Upholstery			
ALL	(Black) 1972		32	987 671
ALL	(Blue) 1970/1971	1 1 1 1 2 1	32	984 301
ALL	(Blue) 1972.		32	987 670
			32	987 669
ALL	(Buff) 1972			984 302
ALL	(Charcoal) 1970/1971		32	
ALL	(Rawhide) 1970/1971		32	984 300
29. 367-	-2 ATTACHING PARTS, Button To Upholstery Insert			
			20	244 7100
	NER ALL (Rectangular Shape)		32	364 7198
RETAIN	NER ALL (Round Shape)		32	400 1570
29. 420-	-1 MAT, Rear Auxiliary Floor			
27.420				
	LESS SEAT WELL COVER			
WAG	(Amber)		1	961 213
WAG	(Marlin Blue)		1	969 772
WAG	(Nordic Blue)		1	961 212
	(Charcoal)		i	969 771
WAG			1	969 773
WAG	(Rawhide)		1	909 773
	INCL. SEAT WELL COVER			
				00/ /00
WAG	(Blue) 1972		and a	986 688
WAG	(Marlin Blue) 1971 And Prior			981 324
WAG	(Charcoal) 1971 And Prior		1	981 323
WAG	(Charcoal) 1972/		1	987 137
WAG	(Green) 1973		1	989 010
WAG	(President Red)		1	981 326
WAG	(Rawhide) 1971 And Prior		1	981 325
	(Tan) 1972/		1	986 687
WAG	(TUII) 17/2/			,00 007

29.420-2 CARPET, Rear Auxiliary Floor ONE PIECE

WAG	(Black) Except Super Wagoneer (* 29–21)		1	965 789
WAG	(Charcoal) Except Super Wagoneer		1	971 745
WAG	(Charcoal) Super Wagoneer.		i	971 522
WAG	(Marlin Blue) Super Wagoneer		i	
WAG	(President Red) Except Super Wagoneer (* 29–22)	• • • • • • •	1	971 521 964 315
WAG	(President Red) Except Super Wagoneer	• • • • • •	1	
WAG	(President Red) Super Wagoneer	• • • • • •	alel er	971 743
1170	(Trestdeff Red) Soper Wagoffeet			971 040
	TWO PIECE			
WAG	(Front-Charcoal)			
WAG	(Poor Charact)		1	977 280
WAG	(Rear-Charcoal)		1	977 277
	(Front-President Red)]	977 281
WAG	(Rear-President Red)		1	977 278
29. 420-	RETAINER, Rear Auxiliary Floor			
WAG				
WAG	***************************************		1	966 036
29.420-	4 ATTACHING PARTS, Retainer To Floor Pan			
27.420-	ATTACHING PARTS, Relainer to Floor Pan			
SCDEW	Tapping WAG			
			9	K 754756
MASHER	R, Plain WAG	17.	9	G446188
20 /20	7 STRIP, Rear Auxiliary Floor Filler			
27.420-	7 SIRIF, Redr Auxiliary Floor Filler			
WAG				
WAG	(No. 1)		2	964 321
	(No. 2)		2	964 322
WAG	(No. 3)		2	964 323
WAG	(No. 4-Center)		5	964 324
29.421-	and the state of t			
WAG	(12–3/16" Long)		2	970 493
WAG WAG	(12–3/16'' Long) (14–13/16'' Long)		2 4	970 493 970 494
WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long)			
WAG WAG WAG	(12-3/16'' Long) (14-13/16'' Long) (16-9/16'' Long) (25-7/8'' Long)		4	970 494
WAG WAG WAG	(12-3/16'' Long) (14-13/16'' Long) (16-9/16'' Long) (25-7/8'' Long)		4	970 494 970 495
WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long)		4 4 2	970 494 970 495 970 496
WAG WAG WAG WAG 29. 421–	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan		4 4 2	970 494 970 495 970 496
WAG WAG WAG WAG 29. 421–	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long)		4 4 2	970 494 970 495 970 496
WAG WAG WAG WAG WAG SCREW,	(12-3/16" Long). (14-13/16" Long). (16-9/16" Long). (25-7/8" Long). (37-3/4" Long). 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping. WAG		4 4 2 6	970 494 970 495 970 496 970 497
WAG WAG WAG WAG 29. 421–	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG		4 4 2 6	970 494 970 495 970 496 970 497
WAG WAG WAG WAG WAG 29. 421– SCREW, 29. 421–	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid		4 4 2 6	970 494 970 495 970 496 970 497 969 724
WAG WAG WAG WAG WAG SCREW, 29. 421–3	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG		4 4 2 6	970 494 970 495 970 496 970 497
WAG WAG WAG WAG WAG SCREW, 29. 421–3	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid		4 4 2 6	970 494 970 495 970 496 970 497 969 724
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping		4 4 2 6 34	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG		4 4 2 6 34	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro 29. 426–	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG Machine WAG own WAG MAT, Rear Seat Well Lid (Cover)	17.	4 4 2 6 34	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cru 29. 426– WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3)	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cru 29. 426– WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3) (Blue-* 29-3)	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cru 29. 426– WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3) (Blue-* 29-3) (Blue-* 29-4).	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro 29. 426– WAG WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3) (Blue-* 29-3) (Blue-* 29-4) (Charcoal-* 29-4)	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro 29. 426– WAG WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3) (Blue-* 29-3) (Blue-* 29-4).	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775
WAG WAG WAG WAG WAG 29. 421– SCREW, NUT, Cro 29. 426– WAG WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775 969 774
WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775 969 774
WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775 969 774
WAG WAG WAG WAG WAG 29. 421–3 SCREW, NUT, Cro 29. 426–3 WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping WAG 3 ATTACHING PARTS, Skid Strip To Seat Well Lid Machine WAG own WAG 1 MAT, Rear Seat Well Lid (Cover) (Amber-* 29-3) (Blue-* 29-3) (Blue-* 29-4) (Charcool-* 29-4) (Rawhide-* 29-4) 2 ATTACHING PARTS, Mat To Lid Machine WAG , Finish WAG	17. 17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 257 961 256 969 775 969 774 969 776
WAG WAG WAG WAG WAG 29. 421–3 SCREW, NUT, Cro 29. 426–3 WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	(12-3/16" Long) (14-13/16" Long) (16-9/16" Long) (25-7/8" Long) (37-3/4" Long) 2 ATTACHING PARTS, Skid Strip To Rear Floor Pan Tapping	17.	4 4 2 6 34 16 16	970 494 970 495 970 496 970 497 969 724 973 157 G131417 961 256 969 775 969 774 969 776

29.426-3 CARPET, Seat Well Lid			
WAG (Black-* 29-3). WAG (Blue) Super Wagoneer WAG (Charcoal) Except Super Wagoneer (* 29-4). WAG (Charcoal) Super Wagoneer. WAG (Red-* 29-3). WAG (Red) Except Super Wagoneer (* 29-4). WAG (Red) Super Wagoneer.		1 1 1 1 1 1	965 790 971 523 971 744 971 522 964 316 971 742 971 038
29.426-4 ATTACHING PARTS, Carpet To Lid			
SCREW, Machine. WAG (3/4" Long) SCREW, Machine. WAG (3/8" Long) WASHER, Finish WAG NUT, Acorn WAG	17. 17. 17. 17.	2 6 8 6	G156780 G148101 G120270 G131417
29.426-5 STRIP, Rear Seat Well Filler			
WAG (No. 1) WAG (No. 2) WAG (Center) WAG (End)	27849	2 4 1 2	964 325 964 329 964 326 971 023
29.435-1 COVER, Wheelhouse			
LEFT			
WAG (Amber) Except 230 (* 29-3) WAG (Amber) 230 (* 29-3). WAG (Black-* 29-3). WAG (Marlin Blue-* 29-4). WAG (Nordic Blue-* 29-3) WAG (Charcoal-* 29-4). WAG (Sylvan Green-* 29-3) WAG (President Red-* 29-3) WAG (President Red-* 29-4). WAG (Rawhide-* 29-4).			975 753 958 247 965 769 976 325 958 243 976 327 958 245 964 259 976 321 975 753
RIGHT			
WAG (Amber) Except 230 (* 29-3) WAG (Amber) 230 (* 29-3) WAG (Black-* 29-3) WAG (Charcoal-* 29-4) WAG (Marlin Blue-* 29-4) WAG (Nordic Blue-* 29-3) WAG (Sylvan Green-* 29-3) WAG (President Red-* 29-3) WAG (President Red-* 29-4) WAG (Rawhide-* 29-4)		1 1	975 754 958 248 965 770 976 328 976 326 958 244 958 246 964 260 976 322 975 754
29.435-2 ATTACHING PARTS, Wheelhouse Cover To Side Panel			
SCREW, Tapping WAG		4	815 279

29.460-1 PANEL, Quarter Trim

LEFT FRONT QUARTER (2 Door)

WAG	(Ambor Standard) Event Danel Delivery (* 20.3)		1	959 085
	(Amber-Standard) Except Panel Delivery (* 29-3)			
WAG	(Amber-Deluxe) Except Panel Delivery (* 29-3)		1	959 091
WAG	(Amber) Panel Delivery		1	960 381
WAG	(Charcoal - Deluxe - * 29 - 4)		1	969 837
	(Marlin Blue-Standard-* 29-4)		1	969 829
WAG	(Maith Blue-Standard - 29-4)			
WAG	(Marlin Blue-Deluxe-* 29-4)		1	969 835
WAG	(Nordic Blue-Standard-* 29-3)		1	959 083
WAG	(Nordic Blue-Deluxe-* 29-3)		1	959 089
	(Sylvan Green-Standard-* 29-3)		i	959 081
WAG	(Sylvan Green-Sidnadia – Zy-S)			
WAG	(Sylvan Green-Deluxe-* 29-3)		71	959 087
WAG	(Rawhide-Standard) Except Panel Delivery (* 29-4)		1	969 827
WAG	(Rawhide-Deluxe) Except Panel Delivery (* 29-4)		1	969 833
WAG			1	969 325
WAG	(Rawhide) Panel Delivery			909 323
	RIGHT FRONT QUARTER (2 Door)			
	RIGHT FRONT QUARTER (2 Door)			
	THE - REAR COST AND PROPERTY.			
14/4 0	(Amber-Standard) Except Panel Delivery (* 29-3)			050 000
WAG	(Amber-Standard) Except Panel Delivery (* 29-3)		1 .	959 086
WAG	(Amber-Deluxe) Except Panel Delivery (* 29-3)		la la	959 092
WAG	(Amber) Panel Delivery		1	960 382
WAG	(Charcoal – Standard – * 29 – 4)		1	969 832
	(Charcon-Standard 27-4)			
WAG	(Charcoal-Deluxe-* 29-4)		1	969 838
WAG	(Marlin Blue-Standard-* 29-4)		1	969 830
WAG	(Marlin Blue-Deluxe-* 29-4)		1	969 836
	(Martin Dioc Sended 2747)			959 084
WAG	(Nordic Blue-Standard-* 29-3)]	
WAG	(Nordic Blue-Deluxe-* 29-3)		_ 1 :	959 090
WAG	(Sylvan Green-Standard-* 29-3)		.]	959 082
WAG	(Sylvan Green-Deluxe-* 29-3)		1	959 088
	(Sylvali Gleen-Deloxe- 27-3)			
WAG	(Rawhide-Standard) Except Panel Delivery (* 29-4)		1	969 828
WAG	(Rawhide-Deluxe) Except Panel Delivery (* 29-4)		1	969 834
WAG	(Rawhide) Panel Delivery		1	969 326
	LEFT REAR QUARTER (1972 And Prior)			
	LEFT REAR QUARTER (19/2 And Prior)			
WAG	(Amber * 20.3)			
WAG	(Amber-* 29-3)		1	960 247
WAG	(Amber-* 29-3) (Black-* 29-3)		1	960 247 965 765
	(Amber-* 29-3) (Black-* 29-3)		1	960 247
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4)		1	960 247 965 765 986 513
WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4)		1 1 1 1	960 247 965 765 986 513 986 511
WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4). (Antique Blue-* 29-4) (Marlin Blue-* 29-4)	1	1 1 1 1	960 247 965 765 986 513 986 511 969 843
WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4)		1 1 1 1	960 247 965 765 986 513 986 511
WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4)	1	1 1 1 1	960 247 965 765 986 513 986 511 969 843
WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3)	3	1 1 1 1 1	960 247 965 765 986 513 986 511 969 843 972 863 960 245
WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-4) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4)		1 1 1 1 1 1 1	960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797
WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-4) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509
WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4)		1 1 1 1 1 1 1	960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797
WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845
WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865
WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243
WAG WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231
WAG WAG WAG WAG WAG WAG WAG WAG WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-Carpeting On Bottom-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-Carpeting On Bottom-* 29-4) (Rawhide) Except Panel Delivery (* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-Carpeting On Bottom-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-Carpeting On Bottom-* 29-4) (Rawhide) Except Panel Delivery (* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Morlin Blue-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber=* 29-3) (Black=* 29-3) (Black=* 29-4) (Antique Blue=* 29-4) (Marlin Blue=* 29-4) (Marlin Blue=Carpeting On Bottom=* 29-4) (Nordic Blue=* 29-3) (Buckskin=* 29-4) (Buff) (Charcoal=* 29-4) (Charcoal=* 29-4) (Sylvan Green=* 29-3) (President Red=* 29-3) (President Red=* 29-4) (Rawhide) Except Panel Delivery **LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber=* 29-3) (Black=* 29-3) (Black=* 29-4) (Antique Blue=* 29-4) (Marlin Blue=* 29-4) (Marlin Blue=Carpeting On Bottom=* 29-4) (Nordic Blue=* 29-3) (Buckskin=* 29-4) (Buff) (Charcoal=* 29-4) (Charcoal=* 29-4) (Sylvan Green=* 29-3) (President Red=* 29-3) (President Red=* 29-4) (Rawhide) Except Panel Delivery **LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-Carpeting On Bottom-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue- 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-4) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Nordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-3). (Black-* 29-4). (Antique Blue-* 29-4). (Marlin Blue-* 29-4). (Marlin Blue-Carpeting On Bottom-* 29-4). (Nordic Blue-* 29-3). (Buckskin-* 29-4). (Buff). (Charcoal-* 29-4). (Charcoal-Carpet On Bottom-* 29-4). (Sylvan Green-* 29-3). (President Red-* 29-3). (President Red-* 29-4). (President Red-Carpeting On Bottom-* 29-4). (Rawhide) Except Panel Delivery (* 29-4). (Rawhide) Panel Delivery LEFT REAR QUARTER (1973). (Buff). (Charcoal). (Green). RIGHT REAR QUARTER - FRONT (1972 And Prior). (Amber-* 29-3). (Black-* 29-3). (Black-* 29-4).			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341 988 421 988 423
WAG	(Amber-* 29-3) (Black-* 29-3). (Black-* 29-4). (Antique Blue-* 29-4). (Marlin Blue-* 29-4). (Marlin Blue-Carpeting On Bottom-* 29-4). (Nordic Blue-* 29-3). (Buckskin-* 29-4). (Buff). (Charcoal-* 29-4). (Charcoal-Carpet On Bottom-* 29-4). (Sylvan Green-* 29-3). (President Red-* 29-3). (President Red-* 29-4). (President Red-Carpeting On Bottom-* 29-4). (Rawhide) Except Panel Delivery (* 29-4). (Rawhide) Panel Delivery LEFT REAR QUARTER (1973). (Buff). (Charcoal). (Green). RIGHT REAR QUARTER - FRONT (1972 And Prior). (Amber-* 29-3). (Black-* 29-3). (Black-* 29-4).			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Mordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-* 29-3) (President Red-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior) (Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341 988 421 988 423 960 248 965 766 986 514 986 512
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Morlin Blue-* 29-4) (Morlin Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-Carpet On Bottom-* 29-4) (Sylvan Green-* 29-3) (President Red-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Except Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior) (Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341 988 421 988 423 960 248 965 766 986 514 986 512 969 842
WAG	(Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4) (Marlin Blue-* 29-4) (Marlin Blue-Carpeting On Bottom-* 29-4) (Mordic Blue-* 29-3) (Buckskin-* 29-4) (Buff) (Charcoal-* 29-4) (Charcoal-* 29-3) (President Red-* 29-3) (President Red-* 29-3) (President Red-* 29-4) (Rawhide) Except Panel Delivery (* 29-4) (Rawhide) Panel Delivery LEFT REAR QUARTER (1973) (Buff) (Charcoal) (Green) RIGHT REAR QUARTER - FRONT (1972 And Prior) (Amber-* 29-3) (Black-* 29-3) (Black-* 29-4) (Antique Blue-* 29-4)			960 247 965 765 986 513 986 511 969 843 972 863 960 245 978 797 986 509 969 845 972 865 960 243 964 231 971 725 972 861 969 841 960 341 988 421 988 423 960 248 965 766 986 514 986 512

PANEL, Rear Quarter (Continued)

WAG	(Nordic Blue-* 29-3)	4	1	960 246
WAG	(Redeckin * 20 4)		3	978 798
	(Buckskin-* 29-4)		1	986 510
WAG	(Buff)			
WAG	(Charcoal -* 29-4)		1	969 844
WAG	(Charcoal - * 29-6)		1	971 488
WAG	(Sylvan Green-* 29-3)		1	960 244
WAG	(President Red-* 29-3)		1	964 232
WAG	(President Red-* 29-4)		1	969 058
WAG	(Rawhide) Except Panel Delivery (* 29-4)		1	969 840
WAG	(Rawhide) Panel Delivery		i	960 342
WAG	(Nawinde) Failer Derivery		-0.115	700 342
	RIGHT REAR QUARTER FRONT (1973)			
WAG	(Buff)		1	988 422
	(8011)		1	988 426
WAG	(Charcoal)			
WAG	(Green)		BR T	988 424
	RIGHT REAR QUARTER - REAR (1972 And Prior)			
WAG	(Amber-* 29-3)		1	960 254
WAG	(Black-* 29-3)		1	965 768
WAG	(Black-* 29-4)	- 101 - 100	1	986 520
WAG	(Buckskin-* 29-4)		i	978 799
WAG	(Antique Blue-* 29-4)			986 518
WAG	(Marlin Blue-* 29-4)		1	969 848
WAG	(Marlin Blue-Carpeting On Bottom-* 29-4)		1	972 864
WAG	(Nordic Blue-* 29-3)		1	960 252
WAG	(Buff)		1	986 516
WAG	(Charcoal -* 29-4)		1	969 850
WAG	(Charcoal - Carpeting On Bottom-* 29-4)		1	972 866
WAG	(Sylvan Green-* 29-3)		1	960 250
WAG			1	964 244
	(President Red-* 29-3)			
WAG	(President Red-No Carpeting On Bottom-* 29-4)		1	968 142
WAG	(President Red-Carpeting On Bottom-* 29-4)		1	972 862
WAG	(Rawhide) Except Panel Delivery (* 29-4)		1	969 846
WAG	(Rawhide) Panel Delivery		1	960 344
	7.000			
	RIGHT REAR QUARTER REAR (1973)			
WAG	(Buff)		1	988 428
WAG	(Green)		1	988 430
WAG	(Charcoal)		1	988 432
29. 460-	The state of the s			
27.400-	ALLACHITO LAKIS, Quality Tim tim tim to body			
CLIP	Trim WAG (Front Quarter)		24	960 339
,	Trim WAG (Rear Quarter)		12	960 339
			1	969 317
	Trim WAG (Rear Quarter-Amber) Panel Delivery		12	961 299
CLIP,	Retaining WAG (Right-Rear) $(1-1/4'' \times 1'')$		2	960 326

SPECIAL INFORMATION

The Engine Build Code Number, the Vehicle Identification Number and the information provided on the Trim Plate are often necessary when determining the proper replacement parts for your vehicle. For their location refer to the General Information Section found at the front of this catalog.

NOTES

31-1.... Body Hold Down positions are numbered from front of Pick-Up Box.

NOTES

GROUP NO. — DESCR	IPTION -	– SERIES and MODEL "L" PAR CODE COI		NO. REQ.	PART NO.	COD
31.001-1 PICK-UP BO	OX ASSE	MBLY				
THRIFTSIDE	E (Incl.	Tailgate)				
TRK 120WB				1	958 079	
				1	958 180	
TOWNSIDE	(Incl. Ta	ilgate, Fenders And Side Shields)				
10040 (1070 A	10:01			,	077 (10	
				1	977 610 987 772	
				Hiat	958 485	
		Prior)		1	979 891	
		972 And Prior)		1	984 003	
				11.	987 773	
		ary Gas Tank-1973)			989 938	
1.001-2 ATTACHING	PARTS	, Body To Body Hold Down No. 1 And 4 (* 31-1)				
THRIFTSIDI	E			4		
OLT, Hexagon	TRK		. 17.	4	G121615	
ASHER, Plain				8	664 288	
INER, Sill				4	670 540	
UT, Lock				4	918 288	
IUT, Stamped			. 17.	4	G107823	
TOWNSIDE						
OLT, Hexagon	TRK		. 17.	4	G120234	
ASHER, Plain			•	8	984 504	
INER, Sill				-4	670 540	
IUT, Lock	TRK			4	918 290	
IUT, Stamped	TRK		. 17.	4	G107825	
1.001-3 ATTACHING	PARTS	, Body To Body Hold Down No. 2 (* 31-1)				
THRIFTSIDI	E					
OLT Doublined	TDV			2	959 201	
BOLT, Round Head INER, Sill	TRK TRK			2	670 540	
ASHER, Plain			2502000000000	2	664 288	
IUT, Lock				2	918 288	
IUT, Stamped			17.	2	G107823	
TOWNSIDE						
OLT Haves	TRK	and the second second second second second	17.	2	G120234	
BOLT, Hexagon /ASHER, Plain				4	984 504	
INER, Sill				2	670 540	
IUT, Lock				2	918 290	
IUT, Stamped			. 17.	2	G107825	
LUG, Button	TRK		. 17.	2	G432449	
11.001-4 ATTACHING	PARTS	, Body To Body Hold Down No. 3 (* 31-1)				
THRIFTSID	E					
BOLT, Round Head	TRK	and the Call Date and Control of the	last Feed	2	959 201	
INER, Sill				4	670 540	
ASHER, Plain				2	664 288	
IUT, Lock				2	918 288	
IUT, Stamped	TRK		. 17.	2	G107823	
030778						

TOWNSIDE			
BOLT, Hexagon TRK WASHER, Plain TRK LINER, Sill TRK NUT, Lock TRK NUT, Stamped TRK PLUG, Button TRK	17. 17. 17.	2 4 4 2 2 2	G123899 984 504 670 540 918 290 G107825 G432449
31.005-1 SPACER, Floor Strainer To Frame Crossmember			
TRK	G. 179. A.A.	2	958 404
31.005-2 ATTACHING PARTS, Spacer To Floor Strainer			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Lock TRK	17. 17.	4	G121966 G446188 918 286
31.005-3 BRACKET, Body Hold Down			
TRK (Crossmember No. 1) Thriftside-Townside. TRK (Crossmember No. 2) Thriftside-Townside. TRK (Crossmember No. 3) Thriftside.		2 2 2	957 538 959 359 959 359
31.005-4 PLATE, Crossmember			
TRK Thriftside		4	959 273
31.005-5 BRACKET, Angle Stabilizer (Rear Crossmember)			
TRK Thriftside		2	957 927
31.005-6 SPACER, Body Hold Down To Crossmember			
TRK Thriftside		4	957 921
31.006-1 BRACKET, Tail And Back-Up Lamp (Thriftside)			
TRK (Left) TRK (Right)		1	978 989 978 990
31.006-2 ATTACHING PARTS, Tail Lamp Bracket To Rear Side Post (Thriftside)			
SCREW, Machine TRK		4	961 089
31.020-1 PANEL ASSEMBLY, Front			
TRK Thriftside		1	959 055 957 697
31.030-1 PANEL ASSEMBLY, Body Side			
THRIFTSIDE (Incl. Lock Half)			
TRK (Left) 120WB TRK (Left) 126WB TRK (Right) 120WB TRK (Right) 126WB		1 1 1	958 189 958 193 958 190 958 194
TOWNSIDE (Incl. Fenders And Side Shields)(Used With Back-Up Light Holes	s)		
TRK (Left) 120WB (1972 And Prior) TRK (Left) 120WB (1973) TRK (Left) 126WB TRK (Left) 132WB (1972 And Prior) TRK (Left) 132WB (Used Less Auxiliary Gas Tank-1973) TRK (Left) 132WB (Used With Auxiliary Gas Tank-1973)]]]]]	977 605 987 787 977 607 979 889 987 789 989 941

TRK (Right) 120WB (1972 And Prior)		1110	977 606
TRK (Right) 120WB (1973)		1	987 790
TRK (Right) 126WB		1	977 608
TRK (Right) 132WB (Except Camper-1972 And Prior)		1	981 878
TRK (Right) 132WB (Camper-1972 And Prior)		1	979 890
TRK (Right) 132WB (Camper=1973)		1	987 792
(Kigin) 102/10 (Competition)	28361		
31.040-1 FENDER, Rear			
TRK (Left) Thriftside		1	958 171
TRK (Left) Townside		1	957 183
TRK (Left) Stake Body (Single Wheel)		1	962 413
TRK (Right) Thriftside		1 1 3	958 171
TRK (Right) Townside		1	957 183
TRK (Right) Stake Body (Single Wheel)		1	962 414
TRK (Right) Stake Body (Single Wieer)			
31.040-2 ATTACHING PARTS, Fender To Body			
JI. 545-2 ATTACHMOT ARTS, Tomac To Body			
BOLT, Hexagon TRK Thriftside		12	961 084
BOLT, Hexagon TRK Stake Body		4	961 072
WASHER, Plain TRK Thriftside (15/32'')		12	669 118
WASHER, Plain TRK Thriftside(3/8'')	17.	12	G446470
WASHER, Plain TRK Stake Body		4	961 070
NUT. Hexagon TRK Thriftside		12	958 197
NUT, Hexagon TRK Stake Body		4	961 069
NOT, Hexagon TRA Stake Body		dheur	
31.040-3 FILLER, Floor Extension To Fender (Townside)			
51.040-5 TIELER, Tiod. Extension to Tender (Tennerey)			
TRK		4	957 971
	2 2 1 1 1 1 1 1		
31.050-1 PANEL, Body Side Lower			
on oscillations and services are services and services and services and services and services and services and services are services and services are services and services and services are services ar			
THRIFTSIDE			
THRIT TOTAL			
TRK (Left Front) 120WB		1	958 405
TRK (Left Front) 126WB		1	958 407
		1	958 191
		1	958 195
		i	
		i	957 656
		i	958 192
			958 196
TRK (Right Rear) 126WB			750 170
TOWNSIDE			
TOWNSIDE			
TRK (Left Front) 120WB		1	957 181
		1	957 191
		i	981 319
		1	957 231
TRK (Left Rear) 120WB		1	957 233
TRK (Left Rear) 126WB		1	957 231
TRK (Left Rear) 132WB	• • • • • • •	1	957 182
TRK (Right Front) 120WB			957 192
TRK (Right Front) 126WB		1	981 320
TRK (Right Front) 132WB		1	
TRK (Right Rear) 120WB		1	957 232
TRK (Right Rear) 126WB		1	957 234
TRK (Right Rear) 132WB		1	957 232
31.050-2 ATTACHING PARTS, Side Shield Panels To Pick-Up Box (Thriftside)			
BOLT, Hexagon TRK 120WB		12	961 086
BOLT, Hexagon TRK 126WB (1972 And Prior)		16	961 086
WASHER, Plain TRK 120WB	17.	12	G446470
WASHER, Plain TRK 126WB (1972 And Prior)	17.	16	G446470
NUT, Hexagon TRK 120WB		12	958 197
NUT, Hexagon TRK 126WB (1972 And Prior)		16	958 197

31.050-3 ATTACHING PARTS, Rear Shield Panel To Crossmember (Thriftside)			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17.	2 2 2	961 086 G446470 961 069
31.050-4 ATTACHING PARTS, Side Shield Panels To Fender (Thriftside)			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK		8 8	961 086 961 085 961 069
31.050-5 COVER, Expansion Tank Vapor Hose Plate			
TRK Thriftside (120WB)		1	984 357
31.050-6 ATTACHING PARTS, Cover To Body Side Lower Panel			
SCREW, Tapping. TRK Thriftside (120WB)(1/2" Long) SCREW, Tapping. TRK Thriftside (120WB)(5/8" Long)	17.	2 2	G454787 973 719
31.050-7 GROMMET, Body Side Lower Panel Wire Harness			
TRK Thriftside		1	662 420
31.052-1 EXTENSION, Pick-Up Box Floor To Body Side Lower Panel (Rear)			
TOWNSIDE			
TRK (Left) 120WB-132WB (1972 And Prior). TRK (Left) 126WB. TRK (Left) 1973. TRK (Right) 120WB-132WB (1972 And Prior). TRK (Right) 126WB. TRK (Right) 1973.	3	1 1 1 1	957 239 957 241 988 813 957 240 957 242 988 814
31.065-1 BRACE, Fender			
THRIFTSIDE			
TRK (Left Rear) TRK (Left Front) 120WB(12-1/2" Lonq) TRK (Left Front) 126WB(14-1/4" Lonq) TRK (Right Rear) TRK (Right Front) 120WB(12-1/2" Lonq) TRK (Right Front) 126WB(14-1/4" Long)		1 1 1 1 1	959 366 959 877 961 617 959 367 959 878 961 618
STAKE BODY			
TRK (Left Rear)		1	959 261 959 262
31.065-2 BRACE, Body Side Lower Front Panel			
TRK Thriftside		2	959 360
31.065-3 ATTACHING PARTS, Brace To Chassis			
NUT, Hexagon TRK NUT, Hexagon TRK	17. 17.	1	G120369 G271193
31.065-4 ATTACHING PARTS, Brace To Body Side Lower Front Panel			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17.	1	961 082 961 081 G271172

31.065-5 ATTACHING PARTS, Fender Brace To Fender (Stake Body)			
BOLT, Hexagon TRK		1	961 071
WASHER, Plain TRK		1	961 070
NUT, Hexagon TRK		1	961 069
31.065-6 ATTACHING PARTS, Brace To Side Shield (Thriftside)			
BOLT, Hexagon TRK		-1	961 086
WASHER, Plain TRK		1	961 070
NUT, Hexagon TRK		1	961 069
31.070-1 BRACKET, Fender Support			
TRK Thriftside (120WB-* 12-3)(6-25/32" Long)		2	974 063
TRK Thriftside (120WB-* 12-4)(5-7/16" Long)		2	961 616
TRK Stake Body		2	958 331
31.070-2 ATTACHING PARTS, Bracket To Frame (Thriftside)			
BOLT, Hexagon TRK		4	961 086
NUT, Hexagon TRK		4	961 069
31.070-3 ATTACHING PARTS, Bracket To Fender (Stake Body)			
BOLT, Hexagon TRK		2	961 101
WASHER, Plain TRK	17.	2	G120394
NUT, Hexagon TRK	17.	2	G271193
31.072-1 SEAL, Side Lower Panel And Rear Fender (Thriftside)			
TRK (15–1/4" Long)		4	958 174
31.080-1 PANEL ASSEMBLY, Rear Post			
TOWNSIDE			
TOWNSIDE TRK (Left) 1972 And Prior		1	977 603
TOWNSIDE TRK (Left) 1972 And Prior		1	987 801
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973		1 1 1 1 1 1	987 801 977 604
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 TRK (Right) 1973			987 801
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973			987 801 977 604
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left).	dillii miliigidh maliigidh		987 801 977 604 987 806
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Left)	dillii miliigidh maliigidh		987 801 977 604 987 806
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973	dilining milipipile dingaliet		987 801 977 604 987 806 958 181 958 182
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973	dinimitation of the state of th	1	987 801 977 604 987 806 958 181 958 182
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Left) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler	dinimitation of the state of th	1	987 801 977 604 987 806 958 181 958 182
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973	all minutes	1	987 801 977 604 987 806 958 181 958 182 964 433 964 434
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right). 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post	all mights I myself of short off Listenberg	111111111111111111111111111111111111111	987 801 977 604 987 806 958 181 958 182 964 433 964 434
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior	all mights I myself of short off Listenberg	111111111111111111111111111111111111111	987 801 977 604 987 806 958 181 958 182 964 433 964 434
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior	all mights I myself of short off Listenberg	1 1 1 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior 31.080-4 BUMPER, Rear Post Tailgate TRK Townside (1973)	James Tollows Comments of the Comment of the Commen	1 1 1 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973. TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right). 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior 31.080-4 BUMPER, Rear Post Tailgate	James Tollows Comments of the Comment of the Commen	1 1 1 8 8 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434 963 563 961 081
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior 31.080-4 BUMPER, Rear Post Tailgate TRK Townside (1973) 31.100-1 TAILGATE	Tatlanta II.	1 1 1 8 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434 963 563 961 081
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior 31.080-4 BUMPER, Rear Post Tailgate TRK Townside (1973)	Telleric L	1 1 1 8 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434 963 563 961 081
TOWNSIDE TRK (Left) 1972 And Prior TRK (Left) 1973 TRK (Right) 1972 And Prior TRK (Right) 1973 THRIFTSIDE TRK (Left) TRK (Right) 31.080-2 PANEL ASSEMBLY, Rear Post Filler TRK (Left) Townside (1972 And Prior) TRK (Right) Townside (1972 And Prior) 31.080-3 ATTACHING PARTS, Filler Panel To Rear Post SCREW, Hexagon TRK 1972 And Prior WASHER, Plain TRK 1972 And Prior 31.080-4 BUMPER, Rear Post Tailgate TRK Townside (1973) 31.100-1 TAILGATE TRK Thriftside (Incl. Lock)	Tatlanta II.	1 1 1 8 8	987 801 977 604 987 806 958 181 958 182 964 433 964 434 963 563 961 081 968 072

31. 120-1 LOCK, Tailgate Half			
TRK (Left) Townside (1972 And Prior). TRK (Left) Thriftside TRK (Right) Townside (1972 And Prior). TRK (Right) Thriftside		1 1 1	959 209 651 597 959 210 651 598
31.120-2 ATTACHING PARTS, Lock To Tailgate			
RIVET TRK Thriftside SCREW, Machine TRK Townside (1972 And Prior)	17.	4	G104250 961 076
31. 125-1 LOCK, Rear Post Half			
TRK Townside (1972 And Prior) TRK (Left) Thriftside TRK (Right) Thriftside		2 1 1	959 231 651 591 651 592
31. 125-2 ATTACHING PARTS, Lock To Rear Post			
RIVET TRK Thriftside BOLT, Hexagon TRK Townside (1972 And Prior) NUT, Jam TRK Townside (1972 And Prior)	17.	4 2 2	G104082 959 211 961 075
31.126—1 HANDLE ASSEMBLY, Tailgate Latch Release			
TRK Townside (1973)		1	363 1162
31.126-2 ATTACHING PARTS, Handle To Mounting Plate			
SCREW, Hexagon TRK Townside (1973)			989 963
31.126-3 HANDLE, Tailgate Latch Release (Less Spring, Pin, Bumper And Base)			
TRK Townside (1973)		1	363 1164
31.126-4 ATTACHING PARTS, Tailgate Latch Release Handle To Base			
PIN, Spring TRK Townside (1973)	17.	1	G455313
31.126-5 BASE, Tailgate Latch Release Handle			
TRK Townside (1973)		1	363 1936
31.126—6 SPRING, Tailgate Latch Release Handle Return			
TRK Townside (1973)	viewiek	1	363 1218
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base)		1	
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973)	Y 189 388		400 3110
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973)	Y 189 300 		400 3110
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973) 31.128-1 PLATE, Tailgate Latch Handle Mounting TRK Townside (1973)	Y 189 300 		400 3110
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973) 31.128-1 PLATE, Tailgate Latch Handle Mounting TRK Townside (1973) 31.128-2 ATTACHING PARTS, Plate To Tailgate	YJBY 300	MD3	400 3110
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973) 31.128-1 PLATE, Tailgate Latch Handle Mounting TRK Townside (1973) 31.128-2 ATTACHING PARTS, Plate To Tailgate	dol Rely	MD3	400 3110
31.126-7 BUMPER, Tailgate Latch Release Handle (In Base) TRK Townside (1973) 31.128-1 PLATE, Tailgate Latch Handle Mounting TRK Townside (1973) 31.128-2 ATTACHING PARTS, Plate To Tailgate SCREW, Machine TRK Townside (1973)	ASE WELV	1 4 4	400 3110 545 0001 545 0283 972 619

31.129-2 ATTACHING PARTS, Bellcrank To Tailgate			
BOLT, Shoulder TRK Townside (1973)		1	
31.130-1 ROD, Tailgate Latch Release Handle To Bellcrank			
TRK Townside (1973)		1	989 221
31.130-2 ATTACHING PARTS, Rod To Release Handle			
NUT, Push-On TRK Townside (1973)		1	970 738
31.131—1 ROD, Tailgate Latch Actuating Bellcrank To Latch			
TRK (Left) Townside (1973)		91 W	987 825 989 218
31.132-2 ATTACHING PARTS, Rod To Bellcrank			
NUT, Push-On TRK Townside (1973)	3	2	970 738
31.132-1 LATCH, Tailgate Lock			
TRK Townside (1973)		2	987 824
31.132-2 ATTACHING PARTS, Latch To Tailgate			
SCREW, Machine TRK Townside (1973)		4	979 359
31.133-1 STRIKER, Tailgate Latch			
TRK Townside (1973)		2	989 438
31.134-1 ARM ASSEMBLY, Tailgate Support			
TRK Townside (1973)		2	987 829
31.134—2 BRACKET, Tailgate Support Arm To Tailgate			
TRK Townside (1973)		2 .	989 349
31.134-3 ATTACHING PARTS, Bracket To Tailgate			
SCREW, Machine TRK Townside (1973)		4	979 359
31.134-4 BRACKET, Tailgate Support Arm To Pick-Up Box			
TRK Townside (1973)		2	989 434
31.134-5 ATTACHING PARTS, Bracket To Pick-Up Box			
SCREW, Machine TRK Townside (1973)		4	961 077
31. 150-1 HINGE, Tailgate			
TRK Thriftside		2	817 307
TRK (Side) Townside (1972 And Prior)		1	958 744 958 756
TRK (Left) Townside (1973)		1	987 811 989 017
31.150-2 ATTACHING PARTS, Hinge To Rear Post			
BOLT, Hexagon TRK Thriftside		4	961 088
SCREW, Machine TRK Townside		4	961 077

31. 150-3 ATTACHING PARTS, Center Hinge To Pick-Up Box Floor (Townside)			
BOLT, Round Head TRK 1972 And Prior NUT, Lock TRK 1972 And Prior	17.	1	961 074 G271190
31. 150-4 PLUG, Button (Tailgate Hinge Tube)			
TRK Thriftside	17.	2	G432305
31.160-1 CHAIN ASSEMBLY, Tailgate (Incl. Cover And Hook)			
TRK Townside (1972 And Prior)		2	959 855
TRK (Left) Thriftside TRK (Right) Thriftside		1	651 589 651 590
31. 163-1 COVER, Tailgate Chain			031 370
		ne.	nionil .
TRK Townside (1972 And Prior) TRK Thriftside	9,75		959 863 964 835
31.165-1 LINK, Tailgate Chain Cap			
TRK		. 2	651 503
31.166-1 ANTI-RATTLE, Tailgate Lock	•••••		031 370
TRK Townside (1969 And Prior) TRK Townside (1970/1972)		2	959 850 984 283
31. 170-1 PLATE, Floor Pan Extension Cover			
TRK Townside	toplinT .		981 614
31. 170-2 ATTACHING PARTS, Cover Plate To Floor Pan Extension		TI ÎL	70.0.1
SCREW, Tapping TRK		_	400 414
		2.	699 614
31. 175-1 CANOPY TOP, Pick-Up Box (120WB)			
TRK(Incl. All Parts To Make Installation)		1	969 587
31. 178-1 ROOF ASSEMBLY, Canopy Top			
TRK		1	969 586
31. 180-1 PAD, Canopy Top Roof			
TRK (19-1/2" × 95")		1.	969 682
1RK (39" × 95")		1	969 591
31.180-2 ATTACHING PARTS, Roof Pad To Roof Assembly			
STAPLE TRK		AR	954 314
31.185-1 STANCHION ASSEMBLY, Canopy Top			
TRK (Left-Front)			667 520
TRK (Left_Center)			969 579
TRK (Right-Front)			667 518 667 521
TRK (Right-Center)			969 580
TRK (Right-Rear)		1057	667 519

31.185-2 ATTACHING PARTS, Stanchions To Roof			
BOLT, Step	17. 17.	6 6 4 16	G120232 G128667 G128681 G271184
31. 187-1 DECK ASSEMBLY, Canopy Top			
TRK		1	969 592
31.189-1 CURTAIN ASSEMBLY, Canopy Top		RAGI	
		2	040 500
TRK (End)			969 590 675 653
31.191-1 STRAP, Canopy Top			
TRK			
31. 191-2 ATTACHING PARTS, Straps To Trim Strips			
TOY.			
NAIL TRK STAPLE TRK	17.		G116595 954 314
31. 193-1 TRIM STICK, Canopy Top			
TRK (Side)	inval_ /_	2	968 883
TRK (End)		2	666 708
31. 193-2 ATTACHING PARTS, Curtain To Trim Sticks			
STAPLE TRK		AR	954 314
31. 193-3 ATTACHING PARTS, Trim Sticks To Roof			
SCREW, Wood TRK		30	G148996
31. 195-1 STUD, Double			
TRK		10	663 690
31. 195-2 ATTACHING PARTS, Double Stud To Sides And Roof			
SCREW, Wood TRK	17	20	G148731
31. 300-1 PLATFORM ASSEMBLY, Stake Body (Incl. Attaching Parts)(Less Fenders)			12
TRK (Single Wheels) 120WB		1	958 311 958 347
TRK (Single Wheels) 126WB		1	958 347
TRK (Dual Wheels) 126WB	D	1	958 397
31.300-2 ATTACHING PARTS, Platform To Frame			
U-BOLT TRK (Front)		2	958 332
U-BOLT TRK (Intermediate)		2	958 771
U-BOLT TRK (Rear)		12	958 333 918 290
NUT, Lock TRK PLATE, Anchor TRK		6	958 772

31.320-1 RACK ASSEMBLY

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TRK (Single Wheels)		1	050 251
TRK (Dual Wheels)		1	958 351 958 825
TRK (Left) 120WB		1	958 355
TRK (Left) 126WB		1	958 365
TRK (Right) 120WB		1	958 356
TRK (Right) 126WB		i	958 366
			750 000
REAR ## ## ## ## ## ## ## ## ## ## ## ## ##			
TDV 46: 1 W 1)			
TRK (Single Wheels)		1	958 363
TRK (Left-Dual Wheels)		11	958 829
TRK (Right-Dual Wheels)]	958 830
TRK (Left) 120WB		1	958 361
TRK (Left) 126WB		1	958 371
TRK (Right) 120WB		1	958 362
TRK (Right) 126WB		1	958 372
31.330-1 PLATFORM, Stake Body			
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			
TRK (Single Wheels) 120WB		1	958 313
TRK (Single Wheels) 126WB		i	958 349
TRK (Dual Wheels) 120WB		1	958 389
TRK (Dual Wheels) 126WB		i	958 399
			40127
31.340-1 SILL, Platform			
TDV (1 (2) 120WD			
TRK (Left) 120WB			959 197
TRK (Left) 126WB]	959 199
		1	959 198
TRK (Right) 126WB		1	959 200
31.340-2 ATTACHING PARTS, Sill To Platform			
BOLT, Hexagon TRK		0	041 101
WASHER, Plain TRK	17.	8	961 101 G120394
	1/.		
NUT, Hexagon TRK	17	-	C271103
NUT, Hexagon TRK	17.	8	G271 193
31.345-1 SPACER, Sill To Frame (Front)(Wood)		8	G271 193
31.345-1 SPACER, Sill To Frame (Front)(Wood)		8	2 5 200
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left)	INT ONE	8	958 401
31.345-1 SPACER, Sill To Frame (Front)(Wood)		8	2 5 200
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right)	NAG PAR	8	958 401
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood)	NAME PAR MILLION DEN MASSE	8	958 401
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB	NONG PAR	1 1	958 401 962 024
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB	NONG PAR	8	958 401 962 024 958 402
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB. TRK 126'' WB.	NONG PAR	1 1	958 401 962 024
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB	NONG PAR	1 1	958 401 962 024 958 402
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB. TRK 126'' WB.	AND DHON	1 1 2 2 2	958 401 962 024 958 402
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB. TRK 126'' WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK	AND DHON	1 1 2 2 2	958 401 962 024 958 402 958 403
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left). TRK (Right). 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB. TRK 126" WB. 31.350-1 BRACKET, Spacer To Sill (Long)	AND DHON	1 1 2 2 2	958 401 962 024 958 402 958 403
31. 345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31. 348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB TRK 126'' WB. 31. 350-1 BRACKET, Spacer To Sill (Long) TRK 31. 350-2 ATTACHING PARTS, Long Bracket To Sill	REAL NATION	2 2 8	958 401 962 024 958 402 958 403 815 618
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB. TRK 126'' WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK	AND DHON	1 1 2 2 2	958 401 962 024 958 402 958 403 815 618
31. 345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right). 31. 348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB TRK 126" WB. 31. 350-1 BRACKET, Spacer To Sill (Long) TRK 31. 350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK NUT, Hexagon TRK	22 A 100 A 1	8 1 1 2 2 2	958 401 962 024 958 402 958 403 815 618
31. 345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right) 31. 348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120'' WB. TRK 126'' WB. 31. 350-1 BRACKET, Spacer To Sill (Long) TRK 31. 350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK	22 A 100 A 1	8 1 1 2 2 2	958 401 962 024 958 402 958 403 815 618
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right). 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB TRK 126" WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK 31.350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK NUT, Hexagon TRK NUT, Hexagon TRK 31.350-3 ATTACHING PARTS, Long Bracket To Spacer	17.	8 1 1 2 2 2 8	958 401 962 024 958 402 958 403 815 618 961 101 G271193
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right). 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB TRK 126" WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK 31.350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK NUT, Hexagon TRK NUT, Hexagon TRK BOLT, Hexagon TRK SI.350-3 ATTACHING PARTS, Long Bracket To Spacer BOLT, Hexagon TRK	17.	8 1 1 2 2 2 8	958 401 962 024 958 402 958 403 815 618 961 101 G271193
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left). TRK (Right). 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB. TRK 126" WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK 31.350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK NUT, Hexagon TRK 31.350-3 ATTACHING PARTS, Long Bracket To Spacer BOLT, Hexagon TRK WASHER, Plain TRK	17. 17.	8 1 1 2 2 2 8 16 16	958 401 962 024 958 402 958 403 815 618 961 101 G271193
31.345-1 SPACER, Sill To Frame (Front)(Wood) TRK (Left) TRK (Right). 31.348-1 SPACER, Sill To Frame (Rear)(Wood) TRK 120" WB TRK 126" WB. 31.350-1 BRACKET, Spacer To Sill (Long) TRK 31.350-2 ATTACHING PARTS, Long Bracket To Sill BOLT, Hexagon TRK NUT, Hexagon TRK NUT, Hexagon TRK BOLT, Hexagon TRK SI.350-3 ATTACHING PARTS, Long Bracket To Spacer BOLT, Hexagon TRK	17.	8 1 1 2 2 2 8	958 401 962 024 958 402 958 403 815 618 961 101 G271193

31.360-1 BRACKET, Spacer To Sill (Short)			
TRK		2	815 612
31.360-2 ATTACHING PARTS, Short Bracket To Sill			
BOLT, Hexagon TRK NUT, Hexagon TRK	17.	2 2	961 101 G271193
31.360-3 ATTACHING PARTS, Short Bracket To Spacer			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17. 17. 17.	2 2 2	G120640 G120394 G271193
31.370-1 FILLER PANEL ASSEMBLY, Rear			
TRK		1	958 776
31.370-2 ATTACHING PARTS, Filler Panel To Platform			
SCREW, Machine TRK NUT, Hexagon TRK	17.	10 6	961 073 G120375
31.370-3 ATTACHING PARTS, Filler Panel To Spacer			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17. 17.	4 4 4	G120640 664 607 G271193
31.380-1 BRACKET ASSEMBLY, Tail Light			
TRK		2	699 279
31.380—2 ATTACHING PARTS, Tail Light Bracket To Filler Panel			
SCREW, Machine TRK		4	961 073
31.400-1 STOP ASSEMBLY, Spare Tire			
TRK		1	958 779
31.400-2 ATTACHING PARTS, Tire Stop To Platform			
BOLT, Step		1	961 072 816 055
31.400-3 ATTACHING PARTS, Tire Stop To Frame			
BOLT, Hexagon TRK WASHER, Plain TRK NUT, Hexagon TRK	17. 17.	2 2 2	961 101 G120394 G271193

