

A		Torque Specifications.....	38
Accessories	443	"Breaking-In" A New Engine.....	498
Aiming the Headlamps.....	490	C	
Air Conditioning	451	Cam Angle.....	325
Charging the System.....	461	Camber	15
Checking Refrigerant	458	Camshaft and Bearings Removal and Inspection.....	291
Compressor	466	Carburetor	
Compressor Valve Plate Assembly.....	466	Carter	366
Discharging the System.....	459	Air Cleaner	498
Evacuating and Sweeping System.....	459	Carter—Model AFB (Four Barrel).....	393
Expansion Valve.....	465	Carter—Model WCFB (Four Barrel)	382
Heater Core Removal.....	465	Stromberg	375
Inspection and Testing.....	455	Care of Metal Trim.....	504
Installing Gauge Set Manifold.....	458	Care of Paint, Chrome and Upholstery. Care of Body Finish.....	503
Magnetic Clutch.....	468	Care of Top.....	430
Compressor Oil Level.....	464	Caster	15
Moisture in System	459	Chain Case Cover Oil Seal.....	293
Operating Controls	452	Checking Cylinder Bores.....	277
Over All Performance Test.....	472	Checking Timing Chain.....	295
Precautions to Observe in Handling the Refrigerant.....	457	Circuit Breaker.....	489
Precautions to Observe in Handling Tubing.....	464	Cleaning Cylinder Walls.....	277
Receiver Strainer-Drier	465	Cleaning the Cooling System.....	353
Servicing Compressor	461	Clutch Disassembly—Auburn	61
Testing Electrical Switches and Control Circuits.....	463	Disassembly—Borg and Beck.....	61
Testing Procedure—Over All.....	469	Pedal Adjustment.....	59
Testing for Air Leaks.....	474	Pressure Springs.....	63
Testing for Refrigerant Leaks.....	458	Release Bearing	64
Testing for Proper Super Heat.....	462	Release Lever Adjustment—Auburn.....	63
Testing Thermal Switch.....	462	Release Lever Adjustment—Borg and Beck.....	62
Anti-Freeze Solutions.....	354	Removal	59
Automatic Choke.....	362-377	Shaft Pilot Bushing.....	64
Axle Shaft End Play.....	32	Torque Specifications.....	60
B		Coil	328
Ball Joints.....	10	Testing	333
Battery	341-502	Cold Weather Care.....	342
Maintenance	342	Cooling System Torque Specifications.....	352
Resealing	342	Condenser	328
Bearing Leak Detector Test.....	314	Condenser—Testing	333
Belt Tension Specifications.....	352	Connecting Rod Bearing Clearance.....	290
Bleeding the Brake System.....	44	Connecting Rods and Bearings—Alignment.....	290
Body Mounting Bolts.....	414	Converter Hub Runout.....	318
Body Sealing—Coach Joints.....	433	Convertible Coupe Top Operating Mechanism.....	430
Cowl Area	435	Cooling System	353-502
Door Glass	437	Data and Specifications	352
Door Ventilator Wing.....	437	Core Hole Plugs.....	277
Doors	437	Crankshaft	285
Drain Trough.....	433	Bearings Replacement Bearings.....	286
Fresh Air Intake.....	435	End Play	286
Hood Hinge Bracket.....	437	Cylinder Block	277
Hood Seal.....	437	Cylinder Head and Gasket.....	275
Windshield	433	D	
Rear Window	433	Deck Lid	422
Windshield Wiper Pivots.....	435	Deck Lid Alignment.....	423
Boring Cylinder Bores.....	277	Differential Adjustment.....	25
Brake Adjustment.....	44	Differential and Carrier.....	21
Data and Specifications.....	38	Differential Bearing Pre-Load.....	29
Drum Refacing.....	41	Directional Signal.....	448
Master Cylinder	45	Distributor Assembly.....	329
Pedal Free Play.....	45	Cap and Rotor.....	326
Shoes	40	Adjusting	325
Support Plates.....	42		
Wheel Cylinders	43		

Data and Specifications	328
Disassembly	329
Drive Shaft Bushing	332
Mechanical Advance	326
Mechanical Advance and Vacuum Control Specifications	330
Timing	328
Vacuum Advance	330
Dome Light and Glove Box Lamp Testing	490
Door Alignment	419
Door and Window Regulator Handles	405
Door Outside Handles	405
Door Lock Cylinder	407
Door Trim Panel	407
Door Ventilator Assembly	409
Door Window and Regulators—	
Front Door Vertical Sliding Glass	408
Driving Methods and Weather Conditions	323

E

Electric Windshield Wiper	481
Electro-Magnetic Fuel Gauge	477
Engine—Data and Specifications	280-282-284
Engine Mounts	305
Engine Oil	495
Recommendations	497
Oil Change	495
Engine Oiling System—Data and Specifications	312
Engine Torque Specifications	306
Engine Tune-Up Procedures	315
Exhaust Pipe	401
Exhaust Valve Seat Inserts—6 Cylinder Engine	304

F

Fan Belt	355
Fender Alignment	415
Finished Pistons	278
Fitting Pistons	278
Floor Covering	503
Flywheel	305
Four Door Sport Sedan (Rear Door Glass and Regulator)	409
Frame	135
Data and Specifications	137
Front Door Garnish Moulding	407
Front Door Window Regulator	409
Front Shock Absorbers	8
Front Suspension—Checking Height	14
Data and Specifications	9
General Information	7
Lubrication	18
Shim Table	18
Torque Specifications	9
Front Wheel Alignment	15
Fuel Data and Specification	365-383-394
Fuel Pump	361

G

Generator Data and Specifications	340
Indicator Lamp	477
Inspection and Bench Tests	343
Performance Tests	343
Generator Regulator	347
Data and Specifications	341
Performance Tests	347
Glass Run Channel	407

H

Hand Brake	38
Adjustment	48
Cable—Internal Type	47
External Type	46
Internal Type	47
Headlamp and Panel Lamp Switches	492
Headlining	424
Heater Blower Motor	447
Heater Core	447
Heater Installation	447
Honning Cylinder Bores	277
Hood Alignment	416
Horns	480
Housing Runout—Torque Converter	319
Housing Face Runout Shims—Torque Converter	319

I

Ignition Timing	326
Inspection of Bearing Halves	287
Installation of Bearing Inserts	287

L

Lapping Valves	303
Lighting Circuit Testing	490
Lower Control Arm Strut	14
Lower Control Arms	11
Lubrication	495
Lubrication Intervals	498

M

Main Bearing Caps	285
Main Bearing Removal	286
Major Tune-Up	315
Manifolds	400
Manifold Heat Control Valve	399
Manual Transmission	143
Assembly	147
Control Rod Adjustment	144
Adjustment	143
Disassembly	144
General Information	143
Measuring Bearing Clearance	287
Measuring Camshaft Bearing Clearance	292
Mileage Maintenance Schedule	494
Minor Tune-Up	315

O

Offset Dowel Pins—Torque Converter	319
Oil Filter	498
Replacement	314
Oilite Bearings	503
Oil Pan and Gasket	276
Oil Pressure	498
Oil Pressure Indicator Lamp	480
Oil Pressure Relief Valve	313
Oil Pressure Relief Valve Spring Chart	315
Oil Pump	307
Oil Strainer	313

Open Circuit Voltage Tester.....	342
Overdrive	154
Overdrive Assembly and Installation.....	156
Control Shaft Oil Seal.....	155
Data and Specifications.....	155
Disassembly and Inspection.....	154
Driver Controlled Downshift.....	153
Electrical System.....	152
Governor	153
Mainshaft and Ring Gear Assembly.....	157
Overrunning Clutch	155
Pinion Cage and Overrunning Clutch.....	156
Rear Bearing	154
Rear Bearing Oil Seal.....	154
Solenoid	152
Sun Gear Control Plate and Balk Ring.....	156

P

Paint Color Code	440-441
Piston Pins—Fitting Piston Pins.....	281
Piston Ring Side Clearance.....	285
Piston Rings—Piston Ring Gap.....	285
Pistons	278
Power Brake—Adjustment	55
Assembly	52
Disassembly	50
Disassembly of Valves.....	51
Operation	48
PowerFlite Transmission	158
Data and Specifications.....	159
Direct Clutch Pressure.....	168
Disassembly and Inspection.....	174
Disassembly and Inspection of Valve Body.....	190
Governor Pressure Chart.....	168
Hydraulic Operation	163
Hydraulic Pressure Tests.....	167
Kickdown Band and Reverse Band Adjustment.....	189
Line Pressure Chart.....	168
Linkage and Band Adjustments.....	168
Mechanical Operation of Transmission.....	160
Neutral Starter Switch.....	174
Operating Principles	158
Road Testing	171
Servicing in Vehicle.....	172
Shift Pattern.....	266
Shift Quality	267
Throttle Linkage and Pressure Adjustments.....	170
Throttle Pressure Chart.....	168
Torque Converter Operation.....	160
Transmission Disassembly and Inspection.....	174
Power Operated Windows—Window Lift Switches.....	428
Power Steering—Adjusting	99
Data and Specifications.....	114-119
Front End Alignment.....	100
Gear Lash Adjustment.....	100
Lubrication	101
Operating Principles	84
Piston Valve Adjustment.....	100
Pump Pressure Checks.....	113-118
Servicing Power Unit.....	85
Testing for Leaks.....	99
Torque Specifications	114-119
Worm Shaft Bearing Adjustment.....	100

Q

Quarter Window (Club and Four Door Sedan).....	413
--	-----

R

Radio	443
Radio—Adjustments	444
Radio and Antenna—Installation.....	444
Radio Chassis—Removal.....	446
Reaming Valve Guides.....	297
Rear Axle Adjustment.....	25
Carrier Assembly	28
Data and Specifications.....	22
Pinion Adjustment	26
Pinion Bearing.....	25
Torque Specifications.....	22
Rear Door Vertical Sliding Glass.....	409
Rear Main Bearing Oil Seal and Cap Seals.....	288
Rear Quarter Window Glass.....	413
Rear Springs.....	138
Rear Window Glass.....	412
Reconditioning Wiper Motor.....	482
Refacing Valves—6 Cylinder and Engine.....	303
Refacing Valve Seats—6 Cylinder Engine.....	303
Refacing Valves and Valve Seats.....	297
Removal of Stains from Fabrics.....	503
Replacement Engines.....	307
Replacing Camshaft Bearings.....	293
Reverse Flushing Cylinder Block.....	354
Reverse Flushing Radiator.....	354
Ring Gear Removal—Torque Converter.....	317
Rocker Arm Assembly.....	299

S

Seasonal Care and Preparation.....	502
Semi-Finished Pistons	278
Service Brakes.....	38
Shock Absorbers.....	140
Sliding and Stationary Glass (Suburban).....	414
Spark Plugs	334
Speedometer	479
Spring Interlines	139
Starter Motor Drive Assembly.....	338
Starting Motor—Armature.....	336
Assembly	338
Data and Specifications.....	338
Free Running Test.....	335
Inspection and Bench Tests.....	336
Installing	339
Stall Torque Test.....	336
Testing Armature for Ground.....	336
Testing Armature for Short.....	336
Testing Field Coils for Ground.....	336
Testing Field Coils for Open Circuit.....	336
Performance Tests	335
Steering	81
Gear Adjustments.....	83
Gear Alignment	83
Steering Gear—Disassembly.....	82
Linkage	83
Data and Specifications.....	82
Torque Specifications.....	82
Steering Axis Inclination.....	18
Storage Precautions—Protecting Engines of New Cars in Storage.....	502

T

Tappet Adjustment—6 Cylinder Engine.....	305
Tappets—V-8 Engine	301
Tappet Bore—V-8 Engine.....	301

Temperature Gauge	479	Unit No. 3 Assembly	246
Testing Anti-Freeze Solutions	355	Valve Bodies and Transfer Plate Assembly	220
Testing Battery	341	Torquing Sequence—Cylinder Head	276
Testing Breaker Arm Spring Tension	325	Torsion Bars	14
Testing Oriflow Shock Absorbers	141	Type of Engine Oil	497
Testing Thermostat	356	Types of Lubricants Recommended	496
Testing Taillamps, License Lamp, Panel Lamp Switch, Dimmer Switch, Parking Lamps, and Ignition-Starter Switch Light Circuit	490	U	
Testing Voltage in Lighting System	489	Universal Joints—Ball and Trunion	77
Thermostat	355	Cross and Roller	77
Timing Chain and Sprockets Installaton	294	Dust Covers	77
Tire Care	70	Upholstery	503
Repair	68	Upper Control Arm	12
Rotation	70	Upper Control Arm Bushings	13
Static	71	Use of Cooling System Cleaner	353
Mounting and Dismounting	67	Use of Rust Resistor	354
Toe-In	18	V	
Torque Converter and Housing	317	Valve Guides—6 Cylinder Engine	304
TorqueFlite Transmission	196	Valve Springs	299
Accumulator	208	Valve Springs—6 Cylinder Engines	304
Adjustments and Tests	215	Valves, Springs, Seats and Tappets—6 Cylinder Engine	303
Band Adjustment	255	Valves, Springs, Seats and Tappets—V-8 Engine	295
Disassembly Front Valve Body	259	Valve Tappets—6 Cylinder Engine	304
Disassembly and Inspection	225	Voltage Test—Battery	342
Disassembly, Inspection and Assembly of Component	235	W	
Disassembly, Inspection and Assembly of Power Train	237	Water Distribution Tube	356
Disassembly Lower Valve Body	258	Water Pump	356
Disassembly Rear Valve Body	258	Water Pump—Disassembly	357
Governor Pressure Chart	218	Wheel and Tire Run-Out	71
Governor Weights and Valve Assembly	253	Wheel Balance	71
Hydraulic Control Pressure Checks	217	Wheel Bearing—Adjustment	72
Hydraulic Control System	205	Window Lift Motor	428
Kickdown Planet Pinion Carrier Assembly	239	Window Lift Regulator	428
Lever Assemblies	247	Window Lift Wiring	430
Line Pressure Chart	218	Windshield Glass	409
Low and Reverse Planet Pinion Carrier Assembly	243	Windshield Wiper Motor—End Play Adjustment	485
Low-Reverse (Rear) Band	255	Refacing Commutator	483
Lower Valve Body	261	Undercutting Bakelite Segments	484
Lubrication Pressure	219	Windshield Wiper Switch	484
Neutral Starting Switch	220	Windshield Wiper Variable Speed Motor Linkage	486
Operating Principles	196	Wiper Blade Adjustment	482
Operational Summary	214	DIAGNOSIS PROCEDURES	
Overrunning Clutch Hub Assembly Inspection	244	Accessories	
Planetary Gear Set Operation	200	Directional Signal Lamp Will Not Light	450
Power Flow in the Transmission	202	Heater Leakage	450
Pressure Regulating Valves	208	Insufficient Heat	450
Pressure Supply System	205	Radio Does Not Operate	449
Push Button Control Cable Adjustment	216	Radio Interference	448
Rear Clutch Piston Retainer Assembly	243	Turn Indicator Light Will Not Light When Turn is Made	450
Rear Clutch Piston Retainer Assembly Disassembly	242	Air Conditioning—Service Diagnosis	475
Rear Oil Pump and Governor Assemblies	252	Brakes (Power)	
Rear Valve Body	261	Improper Pedal Return	57
Reconditioning of Transmission	226	Noise	57
Regulator Valve Body	249	Partial Loss of Booster	57
Regulator Valve Body and Valves	248	Unit Does Not Boost	57
Reverse Sun Gear Assembly Inspection	243	Brakes (Standard)	
Road Testing	217	Chattering	56
Service Diagnosis Chart	270		
Servicing in Vehicle	220		
Throttle Linkage Adjustment	216		
Throttle Valve	211		
Torque Converter Control Valve Assembly	220		
Torque Converter Reaction Shaft Inspection	235		
Transmission Band Adjustments	216		
Transmission Output Shaft Rear Bearing Oil Seal	223		
Transmission Regulator Valve Assembly	220		
Unit No. 2 Assembly	245		

DIAGNOSIS PROCEDURES (Continued)

Dragging Brakes.....	56	Starting System	
Grabbing Brakes.....	56	Starter Fails to Engage.....	339
Hard Pedal.....	56	Starter Locks in Engagement.....	339
Locked Brakes.....	56	Starter Turns Slowly or Does Not Operate.....	339
Pedal Goes To Floor Board.....	56		
Spongy Pedal.....	55	Steering (Power)	
Clutch		Chuckle Noise.....	130
Chattering.....	65	Connector Nut.....	131
Dragging.....	65	Control Valve Adjustment.....	131
Noises.....	65	Control Valve Loose on Rod.....	132
Pedal Stiff or Binding.....	65	Control Valve Rod Upper "O" Ring.....	128
Slipping.....	64	Creaking Noises on Turns.....	129
Cooling		Gear Shaft Cover.....	129
Engine Warmup Slow.....	360	Gear Shaft Oil Seal.....	129
Leakage.....	358	Hard or Jerky Steering Toward End of Full Left or Right Turn.....	133
Loss of Water (Without Apparent Leakage).....	359	Hissing Noise Accompanied by Loss of Oil Through Upper Housing Vent (Left Turn Only).....	129
Overheating.....	359	Hissing Noise (No Load).....	129
Engine		Hissing Noise (Right Turn Only).....	129
Engine Difficult to Start or Fails to Start.....	319	Inability to Maintain Control Valve Adjustment.....	132
Engine Lacks Power.....	320	Lack of Assist (Both Directions).....	132
Engine Misses on Acceleration.....	321	Lack of Assist (One Direction).....	132
Engine Noises.....	322	Leakage.....	128
Engine Will Not Idle Smoothly.....	321	Leakage at Mating Surface Between the Upper and Lower Housings.....	128
Excessive Fuel Consumption.....	322	Lower Housing Plug.....	129
Flat Spot on Acceleration.....	320	Low Shut-Off or Relief Pressure.....	133
High Oil Pressure.....	322	Noise in Chuck Assembly.....	129
Low Oil Pressure.....	321	Oil Level in the Reservoir.....	133
Oil Consumption.....	321	Poor Returnability (Both Directions).....	130
Oil Leakage.....	321	Poor Returnability (One Direction Only).....	131
Frame		Porous Housing Head.....	128
Noise.....	141	Pump Noise.....	133
Unsatisfactory Ride.....	141	Pump Not Priming.....	133
Front Suspension System		Reaction Assembly.....	132
Car Leads to One Side.....	18	Reaction Seal.....	128
Front End Noises.....	19	Reduced or No Flow.....	133
Tire Wear.....	19	Snapping Noises.....	129
Wander.....	19	Unequal Steering Effort (Severe Cases of Self Steering).....	131
Wheel Bearing Noise.....	19	Upper Piston Rod Movement in Piston.....	131
Generating System		Upper Piston Rod.....	132
Test Ammeter Shows High Charge (Battery Fully Charged).....	351	Upper Piston Rod Nut Loose.....	132
Continuous Loss of Battery Charge.....	351	Upper Piston Rod Seal.....	128
Excessive Loss of Battery Fluid.....	351	Wander (Steering Wheel Freeplay).....	130
Test Ammeter Shows Discharge.....	351	Steering (Manual)	
Instruments, Gauges, and Horns		Hard Steering.....	127
Horns Will Not Blow.....	486	Loose Steering.....	127
Horns Blow Continuously.....	486	Transmission (PowerFlite)	
Wiper Fails to Operate.....	486	Excessive Slippage.....	266
Wiper Fails to Park.....	487	Improper Response to Gearshift Selector Lever Positions.....	269
Wiper Operates Slowly.....	487	Oil Pressure.....	268
Lighting System		Shift Pattern.....	266
All Lights Fail.....	492	Shift Quality.....	267
Dim Headlights.....	492	Transmission (Manual)	
One Light Fails.....	492	Hard Shifting.....	263
Overdrive		Leakage.....	264
Engine Stalls During Kickdown.....	266	Noises.....	263
Overdrive Will Not Disengage.....	265	Slipping Out of Gear.....	264
Overdrive Will Not Engage.....	264	Universal Joints	
Overdrive Will Not Kick Down.....	265	Noises.....	79
Rear Axle		Vibration.....	79
Leakage.....	37	Wheels And Tires	
Noises.....	37	Excessive Tire Wear.....	73
		Wheel Bearing Noise.....	74
		Wheel Tramp.....	73