Power Train Plus

The Power Train Plus Coverage Plan Includes: (Sections 1-8)

1. ENGINE

Gasoline Engine - Cylinder block, and all internal lubricated parts including; crankshaft, rod and main bearings, cam bearings, expansion (freeze) plugs, connecting rods, wrist pins, pistons,' piston rings, camshaft, cam tower, lifters, cylinder head, valves and guides, valve springs, rocker arms (cam followers), pushrods, timing chain housing (cover), timing chain and sprockets, timing belt and pulleys, timing belt tensioner, intake and exhaust manifolds, flywheel, balance shafts, harmonic balancer and retainer bolt, crankshaft pulley, valve covers, oil pan, oil pump and pressure relief valve, oil filter adapter/housing, engine oil sending unit, engine mounts, water pump, temperature sending unit, thermostat and housing, fuel supply pump, vacuum pump, dipstick and tube, alternator, starter motor and drive, radiator and fasteners for the components listed above.

Turbocharged/ Supercharged/ Rotary/ Diesel/ Enhanced Engines - All of the above listed parts or equivalent plus: turbocharger, waste gate controller, intercooler, hard lines, compressor, clutch and pulley, bypass valve, injection pump, lines and nozzles.

2. TRANSMISSION

Automatic - Case and all internal lubricated parts including; oil pump, valve body, torque converter, vacuum modulator, governor, main shaft, clutches, bands, drums, gear sets, bearings, bushings, sealing rings, transmission mounts, cooler, cooler hoses and hard lines, dipstick and tubes and fasteners for the components listed above.

Standard - Case and all internal lubricated parts including; main shaft, gear sets, shift forks, synchronizers, bearings, bushings and fasteners for the components listed above.

Transfer Case - (4X4 vehicles) - Case and all internal lubricated parts including; main shaft, gear sets, chain and sprockets, bearings, bushings, mounts, fasteners for the components listed above, electronic and vacuum engagement components.

3. FRONT WHEEL DRIVE

Final drive housing, and all internal parts including; carrier case, gear sets, chain and sprockets, bearings, bushings, axle shafts, constant velocity joints and boots, universal joints, front hub bearings, locking hub assemblies (4X4), drive shaft support and fasteners for the components listed above.

4. REAR WHEEL DRIVE

Drive axle housing, and all internal lubricated parts including; carrier case, gear sets, bearings, bushings, limited slip clutch pack, axle shafts, rear hub bearings, propeller shafts, universal joints, drive shaft support and fasteners for the components listed above.

5. STEERING

Housing/case and all internal lubricated parts including; rack and pinion equipped valve assembly, sector shaft, rack mounts and cushions, inner rod ends and bellows boots, speed sensor or steering gear equipped pitman shaft and valve assembly, sealing rings, bearings, bushings, pitman arm, center link, tie rods, idler arm, power steering pump and pulley, fluid reservoir, cooler and hard lines, power cylinder assembly, steering main and intermediate shafts, coupling and fasteners for the components listed above. (Does not include "rear wheel steering" components.)

6. FRONT SUSPENSION

MacPherson struts (includes upper mount and pivot bearing assembly), upper and lower control arms, bump stop cushions, control arm shafts, torsion bar mounts and bushings, upper and lower ball joints including; dust boots, steering knuckle (spindle), wheel bearings and seals, stabilizer shaft, stabilizer linkage including; mounts and bushings, strut rods and bushings, king pins and fasteners for the components listed above.

7. Brakes

Master cylinder, assist booster, wheel cylinders, combination valve, disc brake calipers (and rear caliper actuators), hard lines and fittings, backing plates, springs, clips and retainers, self-adjusters, parking brake linkage and cables and fasteners for the components listed above.

8. SEALS AND GASKETS

All seals and gaskets on the assemblies listed above.

Preferred

The Preferred Coverage Plan Includes:

(Sections 1-10)

9. ELECTRICAL

Voltage regulator, windshield wiper motors and delay controller, starter solenoid, wiring harnesses, manually operated switches (such as turn signal, headlight, dimmer, and wiper switches), mechanically actuated switches (ignition, brake light, and neutral safety switch), electronic fuel pump, electronic ignition module, distributor and coil, engine management control unit, knock sensor and oxygen sensor.

10. AIR CONDITIONING

Compressor and mounting brackets, clutch and pulley, condenser, evaporator, orifice tube, POA valve, accumulator, temperature control programmer, high/low pressure cutoff switches, pressure cycling switch, thermostat, drier, temperature control head, o-ring seals and gaskets, fasteners for the components listed above and Freon-refrigerant if necessary in conjunction with the repair of the components listed above.

Preferred Hi- Tech

The Preferred Hi- Tech Coverage Plan Includes:

(Sections 1-10 plus)

ADDITIONAL COMPONENTS

- Electronic fuel injection (specifically sensors, pressure regulators, fuel rails, injectors, seats and gaskets)
- Anti-lock brake system, traction control system
- Keyless entry system
- Cruise control system
- Electronic air suspension compressor (also sensors, controller and limiting valve and lines)
- Power seat motor(s) and transmission(s)
- Power window motor(s) and power regulator(s)
- Power door lock actuator(s)
- Power trunk release actuator
- Power antenna motor
- Digital and analog instrument display(s)
- Compass and thermometer display(s)
- · Low fuel sensor, low coolant sensor and low oil sensor
- Electronic rear view mirror motor(s)
- Headlight door motor(s)
- · Heated back glass
- Windshield wiper washer pump(s)
- Heater-A/C blower motor
- Heater core assembly
- Heater control valve
- Radiator fan and clutch
- Radiator fan motor including fan blade
- Temperature sensor and relay
- Fuel tank and hard lines
- Fuel tank sending unit
- Power sun roof motor
- Convertible top motor
- All rear wheel steering components (including servo motors, linkage, shafts and secondary rack assemblies)
- Horn assembly.