

## Additional Benefits

### Include:

Payment of the  
Manufacturer's Warranty  
Deductible

Rental Allowance

Towing Allowance

Transferable

24-Hour Answering  
Service

Toll-Free Number

Provides protection  
against rising repair costs-  
whether it's a new, late  
model or used vehicle.

Select a mileage plan that takes into account  
YOUR specific driving needs

ASK YOUR DEALER FOR DETAILS.

THIS BROCHURE IS ONLY AN OUTLINE OF THE  
SERVICEGARD ADVANCED SERVICE CONTRACT  
COVERAGE. FOR EXACT COVERAGES, EXCLUSIONS,  
AND LIMITATIONS, REFER TO THE SERVICEGARD  
EXTENDED SERVICE CONTRACT BOOKLET.

Administered by

# SSI

P.O. BOX 22189  
Beachwood, OH 44122

Toll Free 1-888-464-3774

*Servicegard*  
**ADVANCED**  
*Protection Plan*

*For New, Late Model  
or Used Vehicles*

*Take a major  
worry out of  
owning your  
new car or  
truck*

- A toll-free, 24-hour answering service; including holidays and weekends

- Covers parts and labor anywhere in the contiguous 48 States and Canada.

- Towing and rental car expense at no extra cost.

*Bring your vehicle back for repairs as often as needed. You'll pay only the applicable deductible, whether it's for repair or replacement of a covered component.*

**ALL these parts are covered:**

**1 ENGINE:**  
A. The following internal lubricated parts; Pistons; Piston Rings and Pins; Crankshaft and Main Bearings; Connecting Rods and Rod Bearings; Camshaft and Bearings; Timing Chain; Gears and/or Belt; Flywheel; Rocker Arms; Valves; Valve Springs; Guides and Seats; Valve Push Rods and Lifters; Oil Pump; Valve Stem Oil Seals.

b. Engine Head(s); Engine Block and Cylinder Barrel if damaged as a result of mechanical failure of an internal lubricated part or component named above.

c. Diesel Injector Pump; Turbocharger; Rotary Engine Housings; Fuel Pump; Water Pump; Head Gaskets; Timing Cover Seals; Rear Main Seals; Intake Gasket; Valve Covers; Oil Pan; Timing Covers; Manifolds (broken or deteriorated manifold studs are not covered); Harmonic Balancer; Engine Mounts; Supercharger.

**2 AUTOMATIC or STANDARD TRANSMISSIONS:**  
All internal lubricated parts contained within the transmission case and/or torque converter case; Transmission Case and Torque Converter Case if damaged by the failure of an internal lubricated part; Propeller Shaft; Universal Joints; Modulator; Governor; Transfer Cases and all internal lubricated parts thereof; Front Pump Seal; Converter Hub Seal; Extension Housing Seal; Transmission

Mounts; Flexplate; Transmission Cooler; Flywheel; Transfer Case.

**3 DRIVE AXLE ASSEMBLY:**  
All internal lubricated parts contained within the drive axle housing; Drive Axle Housing if damaged by failure of any internal lubricated part; Drive Axles; Wheel Bearings and Axle Grease Seals; Inner Axle Differential Seal; Pinion Seal; C.V. Joints; Drive Axle Case; Locking Hubs.

**4 BRAKES:**  
Master Cylinder; Power Brake Unit; Wheel Cylinder; Hydraulic Lines and Fittings; Disc Brake Calipers; Combination Valve; ABS System including electronic control processor; Wheel Speed Sensors; Pressure Modulator Valve; Dump Valve; Accumulator.

**5 FRONT SUSPENSION:**  
Upper and Lower Control Arms; Control Arm Shafts and

Bearings or Bushings; Upper and Lower Ball Joints; King Pins and Bushings; Spindle and Spindle Support; Wheel Bearings; Strut Bearing and Plate Assembly; Radius Arm and Bushings; Torsion Bars and Mounts or Bushings; Stabilizer Bar Links and Bushings; Struts; Variable Dampening Suspension including Compressor Control Module; Actuator; Solenoid; Height Sensor; Mode Selector Switch; Seals and Gaskets.

**6 STEERING:**  
All internal lubricated parts contained within steering box and rack and pinion component; Steering Box if damaged by the failure of any internal

lubricated part; Power Steering Pump; Power Cylinder Assembly; Steering Knuckle; Idler Arm and Relay Rod; Control Valve; Power Steering Hoses; Pitman Arm; Tie Rod Ends; Upper and Lower Steering Column Shafts and Couplings; Internal Tilt-Wheel Mechanism; Steering Box and Rack and Pinion Gear Housing; Seals and Gaskets.

**7 AIR CONDITIONING:**  
Condenser; Compressor; Evaporator; Accumulator and Orifice Tube, if factory installed or approved. Compressor Clutch and Pulley; High/Low

Compressor cut-off Switch; Expansion Valve; Pressure Cycling Switch; Receiver Dryer; Seals and Gaskets.

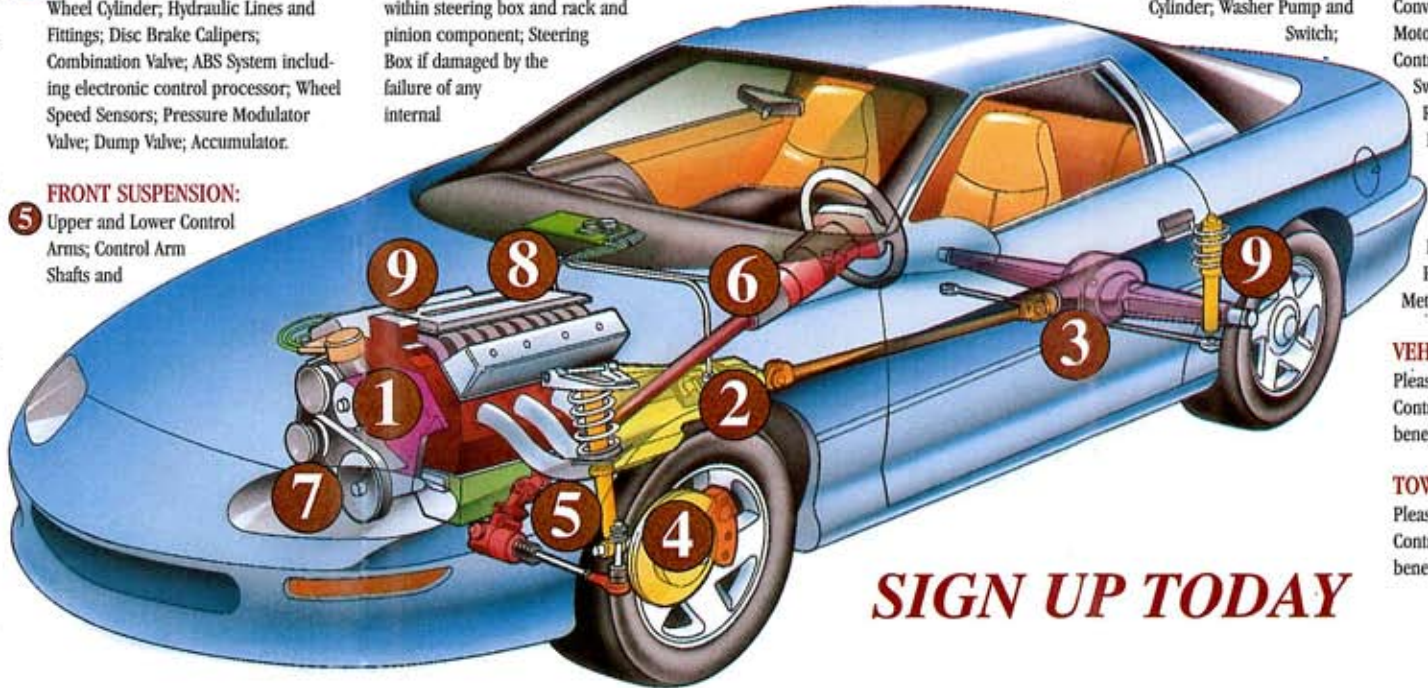
**8 ELECTRICAL:**  
Alternator; Voltage Regulator; Starter Motor; Windshield and Rear Mounted Wiper Motor; Manually Operated Switches; Electronic Ignition Module; Starter Solenoid; Lean Burn Computer; Electronic Ignition Control Box; Starter Drive; Engine Compartment Wiring Harness; Computerized Timing Control Unit; Crank Angle Sensor; Knock Sensor Ignition Switch; Ignition Switch Lock Cylinder; Washer Pump and Switch;

Stop Lamp Switch; Headlight Switch; Turn Signal Switch; Heater/AC Blower Speed Switch; Horns; Manual Heater/AC Control Assembly; Automatic Climate Control Programmer; Electronic Instrument Cluster; Mileage Computer; Distributor Ignition Coil; Electronic Combination Entry System (does not include transmitters, receivers, or remote locks); Cruise Control Module; Transducer; Servo and Amplifier; Powertrain Control Module; Headlamp Motors; Power Window Motor; Power Seat Motor; Power Mirror Motor; Power Antenna Motor/Mast Assembly; Convertible Top Motor; Power Sunroof Motor; Power Window Switch; Cruise Control Engagement Switch; Power Seat Switch; Power Mirror Motor Switch; Rear Defogger Switch; Power Door Lock Actuator and Switch.

**9 FUEL DELIVERY:**  
Fuel Pump; Fuel Injection Pump and Injectors; Vacuum Pump; Fuel Tank Sending Unit; Metal Fuel Delivery Lines.

**VEHICLE RENTAL EXPENSE:**  
Please refer to your Extended Service Contract booklet for availability and benefits.

**TOWING SERVICE:**  
Please refer to your Extended Service Contract booklet for availability and benefits.



**SIGN UP TODAY**