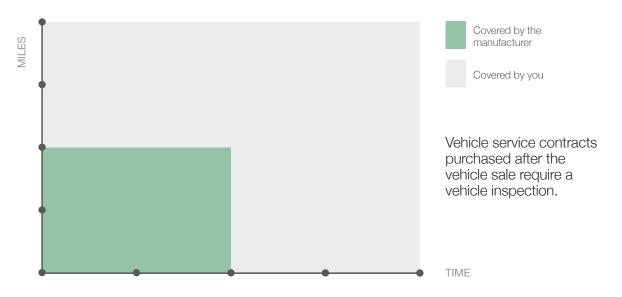




Repair costs were calculated using a national average of \$125 per hour for labor. The vehicles used in the calculation are as follows: BMW 328i 2.0L Turbo, Chevrolet C1500 Silverado 5.3L, Nissan Maxima 3.5L, Ford Explorer 3.5L V6, Mercedes-Benz CLS400 3.0L V6, Toyota Camry 3.5L V6, Dodge Grand Caravan V6, Honda Accord 2.4L, Volkswagen Jetta GLI 2.0L Turbo, Mazda 6 - 2.5L V4. Vehicles are model year 2015. All vehicles and manufacturers are registered trademarks of their respective corporations.

Did You Know?

- If you drive more than 12,000 miles per year, your factory warranty may expire before it reaches its time limit.
- Repair frequency increases as mileage increases.
- A vehicle service contract can improve the value of your vehicle.



Included With Your Coverage



Car Rental Reimbursement

Providing reimbursement for transportation when your vehicle is in for a covered repair.



Towing Reimbursement

Reimbursement for towing (up to \$50) if needed for a covered



Trip Interruption Reimbursement

Food and lodging reimbursement of up to \$300 (\$100 per day) if you have a covered breakdown when you are traveling more than 50 miles away from your home.



Emergency Roadside Assistance

One year of Emergency Roadside Assistance, which includes towing (up to \$100), battery jump start, flat tire change, fuel delivery and lockout assistance. Up to \$65 per occurrence.



Transferable

You can transfer the coverage to another private owner of the vehicle.



Renewable

You can purchase a new contract for the vehicle prior to the expiration of your contract.

| Explore and Compare Our Four Varying Levels of Coverage | | TOTAL CARE° | STATED CARE™ | PRIMARYCARE™ | POWER CARE™ |
|---|---|--------------------|---------------------|--------------|--------------------|
| Engine | All internal lubricated parts, Cylinder Block, Cylinder Head(s), Harmonic Balancer, Timing Chain, Timing Belt ⁽¹⁾ , Balance Shaft Belt, Gears, Pulleys, Guides and Tensioners, Oil Pump, Intake and Exhaust Manifold, Diesel Engine Vacuum Pump, Engine Mounts, Cylinder Barrels ⁽²⁾ , Timing Chain Cover ⁽²⁾ , Valve Covers ⁽²⁾ , Oil Pan ⁽²⁾ , Rotor Housing ⁽²⁾ . | • | • | • | • |
| Manual Transmission | All internal lubricated parts, Flywheel, Transmission Mounts, Clutch Master, Slave Cylinder, Transmission Case ⁽²⁾ , Oil Pan ⁽²⁾ , Transfer Case ⁽²⁾ . | • | • | • | • |
| Automatic Transmission | All internal lubricated parts, Flex Plate, Vacuum Modulator, Transmission Mounts, Torque Converter ⁽²⁾ , Transmission Case ⁽²⁾ , Oil Pan ⁽²⁾ , Transfer Case ⁽²⁾ . | • | • | • | • |
| Drive Axle | All internal lubricated parts, Drive Shafts, Axle Bearings, Drive Axles, Stub Axles, Tripod Joints, Universal Joints, Constant Velocity Joints and Boots, Locking Hub Assembly, Drive Axle Housing ⁽²⁾ . | • | • | • | • |
| Seals & Gaskets | Seals and Gaskets on all covered parts. | • | • | • | • |
| Taxes & Fluids | State and local taxes, where applicable, and fluids as required as part of a covered repair. | • | • | • | • |
| Air Conditioning | Condenser, Evaporator, Compressor, Accumulator, Receiver Dehydrator, Clutch, Pulley and Field Coil, Idler Pulley and Bearing, Expansion Valve, POA Valve, Orifice Tube. | • | • | • | |
| Braking System | ABS Control Unit, Wheel Sensor, Pump and Motor, Accumulator, Actuator Assembly, Master Cylinder, Vacuum/Hydraulic Assist Booster, Wheel Cylinders, Disc Brake Caliper, Pistons and Seals, Proportioning Valve, Metal Hydraulic Lines and Fittings. | • | • | • | |
| Heating | Heater Blower Motor, Heater Control Switch, Heating Cables, Heater Core, Fluids required as part of a covered repair. | • | • | • | |
| Fuel System | Fuel Pump(s), Fuel Injectors, Fuel Injection Pump, Fuel Distributor, Fuel Tank, Metal Fuel Lines. | • | • | • | |
| Cooling System | Water Pump, Radiator, Fan, Viscous Drive, Clutch and Motor, Condenser Fan, Cooling Fan Thermal Switch, Thermostat. | • | • | • | |
| Steering | All lubricated parts contained within the Steering Gear Box, Rack Assembly, Control Valve, Power Steering Pump, Power Cylinder Assembly, Pitman Arm, Idler Arm, Tie Rod Ends, Drag Link, Steering Column Shaft and Coupling. | • | • | | |
| Suspension | Upper and Lower Control Arms, Control Arm Shaft and Bushings, Upper and Lower Ball Joints, King Pins and Bushings, Torsion Bars, Strut Bar and Bushings, Stabilizer Bar, Links and Bushings, Wheel Bearings, Knuckle, Spindle and Support, MacPherson Strut Housing not including Shock Absorber or Insert | • | • | | |
| Electrical System | Generator or Alternator, Voltage Regulator, Distributor, Ignition Module, Coil, Engine Wiring Harness, Manually-Operated Switches, Wiper Motor(s), Starter Drive and Solenoid, Starter Motor, Ring Gear, Anti-Detonation Sensors, Factory Installed AM/FM Radio, Cassette Player, C.D. Player, Speakers. | • | • | | |
| High-Tech / Convenience Group | Four-Wheel Steering Center Shaft and Couplings, Power Steering Unit, Power Steering Control Unit, Power Steering Control Valve, Power Steering Speed Sensors and Oil Pump, Turbocharger, Intercooler, Wastegate, Wastegate Actuator/Controller, Supercharger, Pulley and Clutch, Computerized Timing and Mixture Control Unit and Sensors, Power Door Lock Switches and Actuators, Cruise Control Module and Servo, Engagement Switch, Power Window Motor and Regulators, Power Seat Motor, Power Antenna, Power Sun/Moon Roof Motor, Ignition Switches. | • | • | | |
| Air Conditioning | Compressor Pressure Switch, Thermo Switch (De-Icer), Vacuum Door Switch, Clutch Cycling Switch, Electronic Temperature Control Programmer Module, Electronic Temperature Control Sensors, Temperature Sensor Internal, Ambient Temperature Sensor, Heater Control Valve, Evaporator and Heater Core Case. | • | | | |
| Braking System | Backing Plates, Caliper Sliders, Brake Light Switch, Fluid Level Sensor, Bleeders, Self Adjusters, Brake Springs, Actuating Lever, Parking Brake Lever, Parking Brake Ratchet Assembly, Brake Accumulator, Vacuum and Fluid Reservoirs, ABS Pressure Warning Switch. | • | | | |
| Steering | Steering Rack, Rack Bushings, Steering Column, Tilt Wheel Mechanism, Electronic Power Steering. | • | | | |
| Suspension | Coil Spring, Leaf Spring, Trailing Arm, Track Bar, Strut Bearing/Plates, Radius Rod and Bushings, Steering Dampener (Shock), Steering Knuckle Wear Sleeve, Electronic Level Control Programmer, Electronic Level Control Compressor, Pressure Limiter, Compressor Relay, Height Sensor, Dryer, Air Bag, Compressor Assembly. | • | | | |
| Electrical System | Oil Pressure Switch, Horn, Air Bag, Sensors and Switches, Coolant Reservoir Sensor, Temp and Oil Pressure Sensors, Windshield Washer Pump, Headlamp Motors, Relays, Illuminated Visors, Headlight Timers, Power Mirror, Ignition Lock Cylinder, Rear Defroster, Safety Restraint Systems, Power Trunk Motor, Dome and Map Light Assemblies, Seat Heater Assembly, Power Seat Memory Controller, Seat Belt Motor, Seat Belt Chime, Factory Alarm Systems, Trip Computer, All Wiring Harnesses, Convertible Top Motor, Tachometer, Turbo Gauge, Mirror Heating Elements, Idle Control Solenoids/Motors, Electronic Digital Dash, Factory Installed Anti-Theft Device, Oil Pressure Gauge/Light. | • | | | |
| High-Tech / Convenience Group | Electronic Stability Control Module and Sensors, Collision Avoidance Module and Sensors, Lane Departure Module and Sensors, Electro Chromatic Mirrors, Factory Installed Satellite Navigation Systems, Factory Installed Human Assistance Services Modules/Interfaces (i.e. On-Star; Ford SYNC® System), Active Body Control Module, Pumps, Valve Blocks, and Suspension Struts, Factory Installed DVD Players and Displays, Headsets and Remotes, Park Aid Module and Sensors Power Folding Mirror Assemblies, Rear Back Up Camera, Module and Display, Power Self Opening Tailgate, Trunk or Sliding Door Modules, Sensors and Motors. | • | | | |
| Hybrid | Hybrid System Controller, Hybrid System Display, Hybrid Generator/Electric Motor. | • | | | |
| Additional Coverage | Door Handles, Trunk Shocks, Glove Box Latch, Locking Cylinders, Seat Tracks, Door Strikers, Door Latches, Hood and Trunk Latches, Speedometer, Hood and Trunk Release Cables, Hood Springs, Locking Hub Assemblies, Air Pump, EGR Valve. | • | | | |

(1) Some vehicle manufacturer's require that the Timing Belt be changed at a specific interval. You must follow your vehicle manufacturer's maintenance guidelines to avoid denial of a claim because of improper maintenance requirements. (2) Covered only if damaged by the failure of an internal, lubricated part.

