

# Pre-Owned Vehicle *Coverage* \*

UNLIMITED TIME PROTECTION: 30,000-mile coverage for vehicles up to 120,000 miles, and 20,000-mile coverage on vehicles up to 150,000 miles.  
Day 1 Coverage.

## Roadside Assistance

**Towing:** If your covered vehicle breaks down, we won't leave you stranded. We'll arrange to have your car, truck, or SUV towed to the nearest qualified repair facility within a 150-mile radius. This service is available 24/7.

**Flat Tire Change:** We'll send a qualified pro to put a spare on your covered vehicle. If your spare won't work, we'll provide you with transportation to the nearest tire store for repairs.

**Emergency Fuel Delivery Service:** Any time you run out of fuel, we'll arrange for a service provider to deliver two (2) gallons of fuel to your covered vehicle. You are responsible for the cost of the fuel at the time of delivery.

**Battery Jump Service:** Few things are more frustrating than a dead battery. We'll arrange for a service provider to assist you and get your vehicle moving again.

**Key Lockout Service:** Just call us anytime your keys are lost, broken, or locked inside your covered vehicle. We'll send a service provider and pay up to \$100 per occurrence to cover the cost of the locksmith service, excluding the cost of replacement keys. You are responsible for replacement keys.

**Rental Car:** If you happen to find yourself in the unfortunate situation where your vehicle is not drivable, we will reimburse you for a rental car up to \$30 per 24-hour period, with a \$150 max per claim. In order to qualify the vehicle must: 1) be retained by the repair facility overnight, and 2) have a failure to a covered component based on the coverage plan selected, that if driven, would result in further damage to the vehicle.

*\*Not all vehicles qualify for coverage.*

## Mechanical Protection

- ✓ \$100 Deductible (per visit)
- ✓ Engine Group
- ✓ Turbocharger/Supercharger
- ✓ Transmission, Transaxle & Transfer Case (4x4/AWD)
- ✓ Seals & Gaskets
- ✓ Brake Group
- ✓ Drive Axle Group (Front or Rear)
- ✓ Hybrid/Electrical Vehicle Group
- ✓ Power Steering Group
- ✓ Air Conditioning Group
- ✓ Electrical Group
- ✓ Front/Rear Suspension Group
- ✓ Cooling Group
- ✓ Hybrid/Electrical Vehicle Battery

[Detail of coverage on the next page](#)



# Mechanical Protection

## Engine Group

All internally lubricated parts. Crankshaft and bearings, oil pump, fuel pump, diesel injection pump, internal timing gears or chain/belt, camshaft, camshaft bearings, valve lifters, rocker arm assemblies and push rods, valve guides, pistons and rings, wrist pins, connecting rods, motor mounts, and distributor drive gear. The engine block and cylinder heads are covered if damage is caused by mechanical failure of an internally lubricated part. Engine (Rotary): All the above listed parts plus rotors, rotor seals, rotor chamber, eccentric shaft, and bearings.

## Turbocharger/Supercharger

Factory installed turbocharger or supercharger, including housing and all internal parts.

## Transmission, Transaxle & Transfer Case (4x4/AWD)

All internally lubricated parts. Drive shaft/U joint, torque converter, and transmission mounts. Case housings are covered if damaged by the failure of an internally lubricated part.

## Seals & Gaskets

Included on covered components on a vehicle with less than 125,000 miles at contract purchase date. Minor loss of fluid is considered normal and is not considered a failure.

## Brake Group

Master cylinder, power brake cylinder, vacuum assist booster, hydro boost, disc brake caliper, wheel cylinders, compensating valve, and the following ABS components; hydraulic control unit, electronic control processor, wheel speed sensors, hydraulic pump/motor assembly, pressure modulator valve, isolation dump valve, and accumulator.

## Drive Axle Group (Front or Rear)

Pinion bearings, side carrier bearings, ring and pinion gears, carrier assembly, thrust washers, axles, axle bearings, constant velocity joints, internal transaxle seal, and drive axle housing if damaged by the failure of an internally lubricated part.

## Hybrid/Electrical Vehicle Group

Electric drive motor assembly, generator, power inverter and converter, motor controller, stator and rotor, and transaxle. Cooling system blower motors and pumps, control units/modules and sensors.

## Power Steering Group

Steering gear box, pump assembly, rack and pinion, pitman arm, idler arm, tie rod, control valves, and intermediate shafts.

## Air Conditioning Group

Compressor, condenser, evaporator, A/C clutch & coil, expansion valve, receiver drier, blower motor, and heater control valve.

## Electrical Group

Alternator, starter motor, front and rear wiper motors, voltage regulator, distributor, solenoids, electronic fuel injectors, throttle position sensor, front oxygen sensor, crankshaft position sensor, camshaft position sensor, fuel pressure sensor, electronic ignition module, ignition coils, power window motors/regulators, power mirror motors, power seat motors, 4WD encoder motor, power lock actuators, and the following manually operated switches: window switch, seat adjuster switch, headlight switch, turn signal switch, door lock switch, wiper switch, and ignition switch.

Manually operated switches, fuel injection sensors, rear window heating elements, and the following factory installed devices: global positioning system (GPS), central LCD control screen, electronic control modules, instrument cluster, infrared systems, cruise control servo, proximity pass key and sensor, and power antenna motor.

## Front/Rear Suspension Group

Upper and lower control arms, control arm shafts and bearings or bushings, upper and lower ball joints, radius arm and bushings, torsion bars and mounts or bushings, stabilizer bars, links and bushings, struts, strut bearing plates, shock absorbers, spindle and spindle support, wheel bearings, and the following variable dampening suspension parts: compressor, control module, actuator, solenoid, height sensor, and mode selector switch.

## Cooling Group

Engine cooling fan and motor, fan clutch, serpentine belt tensioner, radiator, heater core, water pump, and thermostat.

## Hybrid/Electrical Vehicle Battery

In the event of a failure to the hybrid drive battery, electric drive battery, or high voltage battery, replacement may be made with a battery of like kind and quality with an energy capacity (kWh storage) level at or above that of the original battery prior to failure. The amount of energy these batteries can store will decrease with time and miles driven. An inspection or extended charge capacity test may be needed, prior to repair or replacement, to determine if the battery energy capacity is within the proper limit, given the age and mileage of the vehicle. The extended charge test will follow the manufacturer specifications and you will be responsible for these charges if the failure is not covered under this vehicle service contract.