

Optional Tire & Wheel Program*

The following items are covered if caused by a road hazard:

- Flat Tire Repair
- Tire Replacement
- Wheels (Rims) Repair & Replacement
- Mounting & Balancing
- Valve Stems
- Taxes**

*This program may not be available in some states due to state law restrictions. See coverage booklet for exact terms, coverage and exclusions.
**You will be reimbursed for the cost of local and state taxes, as directed by state agencies.



The coverage you need from a company you can trust.

For more than 50 years, we have provided vehicle owners the peace of mind and protection they need. Additionally, our XtraRide® Service Contract Program has been exclusively endorsed by the Recreation Vehicle Dealers Association since 1992.

You can rest assured
knowing we will be there
to protect your tomorrow
so you can embrace today.



Protect Tomorrow. Embrace Today.™

At Protective Asset Protection, our mission is in our name. We are Protective. We protect your tomorrow so you can embrace today—providing the right solutions for you and your motor home. We do what we say and stand behind what we do. This has resulted in our reputation of excellence in serving customers for over 50 years.

For inquiries please contact:
P.O. Box 770
Deerfield, IL 60015-0770

Claims: 888 756 5529
All other inquiries: 800 323 5771

The XtraRide® service contract program is administered by a Protective company and backed by Lyndon Property Insurance Company, a Protective company, in all states except New York. In New York this product is backed by Old Republic Insurance Company. In Florida, the XtraRide service contract program is administered by The Advantage Warranty Corporation, contact information above. Florida Certificate of Authority #60071.

An RVDA endorsed product or service is one that has been extensively evaluated by the RVDA to assure quality, dependability and overall value. RVDA and the RVDA Education Foundation receive compensation from a Protective company for business generated by RV dealers.

XRMHB-G (12/14)

GOLD COVERAGE
FOR MOTOR HOMES



XtraRide® Service Contract Program

Protection for New and
Pre-Owned Motor Homes



Protect Tomorrow. Embrace Today.™

Protective's XtraRide® Service Contract Program provides you the peace of mind of knowing you are protected against the cost of covered mechanical breakdowns.

With XtraRide You Also Receive:

- Deductible Reduction** - \$50 deductible reduction if motor home is returned to selling dealer for repairs.
- Transferable Coverage** - All the benefits and coverages of your service contract are fully transferable to a subsequent private owner (subject to qualification and transfer fees).
- Repair Services** - Repairs can be performed by the dealer who sold you the service contract or at most authorized repair facilities in the United States and Canada.
- Claims Assistance** - You will have access to a claims specialist to assist you should a covered mechanical breakdown occur.
- Customer I.D. Cards** - You will receive two wallet-size I.D. cards after the purchase of your service contract.



XtraRide® Gold Coverage

Protects the Major Component Groups Listed Below

XtraRide Gold provides coverage against the cost of breakdowns due to mechanical defects to the vehicle components listed below. A complete list of exclusions can be found in the contract.

Engine: all internally lubricated parts, including pistons, pins and rings • pulleys • camshaft, followers and cam bearings • connecting rods and bearings • crankshaft and main bearings • dipstick and tube • eccentric shaft • engine head(s) and engine block if damaged due to the failure of an internally lubricated part • engine mounts and cushions • engine torque strut, flywheel (flexplate) and flywheel ring gear • harmonic balancer • intake and exhaust manifolds • oil pan • oil pump • push rods, valves, springs, guides, seats and lifters • rocker arms, shafts and bushings • timing cover • timing gears, chain, belt tensioners and retainers • vacuum pump • valve cover(s) • water pump • diesel engine fuel injection pump and fuel heater (unless failure results from wear and tear or contamination) • turbo charger internally lubricated parts • turbo charger housing if damaged due to the failure of internally lubricated part

Transmission/Transfer Case: all internally lubricated parts • cooler and cooler lines • filler tube and dipstick • internal linkage • mounts • oil pan • torque converter • transfer case • transmission and transfer case if damaged due to the failure of an internally lubricated part • transmission park brake assembly • vacuum modulator

Drive Axle (Front and Rear): all internally lubricated parts • axle shafts • constant velocity joints • bearings • differential housing • final drive housing if damaged due to the failure of an internally lubricated part • fourwheel drive hubs and bearings • retainers • transaxle housing • universal joints • drive shafts • hub bearings • supports

Seals & Gaskets: seals, gaskets and sealing boots for all covered parts unless specifically excluded in contract

Suspension: bushings • coil and leaf springs • kingpins and bushings • leveling system compressor • lines and bags • rubberized suspension components • strut bar and bushings • struts (excluding replaceable cartridges) • steering knuckles • stabilizer shaft, linkage and bushings • shafts • spindle supports • torsion bars • upper and lower ball joints • upper and lower control arms • wheel bearings

Steering: all internally lubricated parts contained within the steering gear box and gear box housing • steering gear box and gear box housing if damaged due to the failure of an internally lubricated part • control valve and cylinder • cooler and cooler lines • drag links • idler arms • main and intermediate shafts • pitman arm • power cylinder • power steering pump • rack and pinion gear • steering column shafts and couplings • tie rods and tie rod ends

Dashboard Air Conditioning: accumulator • blower motor • clutch • clutch coils • clutch pulley • compressor • condenser • ducts • evaporator • high/low cutoff switches • idler pulley and bearing • orifice tube • POA valve • power module • pressure cycling switch • P.C. board(s) • receiver dryer • temperature control programmer

Heating/Cooling: bearings and bushings • coolant recovery unit • electric block heater • fan • fan clutch • fan motor and controller module • fan shroud • heater core • heater ducts and cabins, including impeller shaft • radiator • water pump

Fuel Delivery: auxiliary tank switch • carburetors • fuel distributor • fuel injection pump • fuel injectors • fuel pump • fuel tanks • metal fuel lines

Brake System: backing plates • clips, springs and retainers • combination valves • compensating valve • disc calipers • hydraulic lines and fittings • master cylinder • power assist booster and pump • power brake cylinder • rear actuators • self-adjusters • parking brake linkage and cables • wheel cylinders • the following air brake components: compensating valve, compressor, diaphragms, treadle valve, disc calipers and slack adjusters

Electrical: alternator • factory installed back-up alarm • coils and electronic engine timing control unit and sensors • cruise control transducer • engagement switch and servo • dashboard clock • distributor • dual battery paralleling switch • gauges • manually-operated switches • power antenna and motors • power door locks • relays • seat motors • solenoids • starter • turn signal switch • voltage regulator • window and mirror motors and controls • wiper motors • wiring harness

Electronic High Tech: electronic anti-detonation sensors and controller • electronic anti-lock brake system (ABS) • electronic ignition module • electronic mixture control unit and sensors • fuel injection sensors • control module • P.C. board(s) • relays

Chassis Frame: all chassis frame components

Auxiliary Power Plant/Power Step: all internally lubricated parts of the Power Plant engine • gauges • generator electrical components • head and/or cylinder block if damaged due to the failure of an internally lubricated part • hydraulic door • interior monitor and control panel • inverter • P.C. board(s) • power converter • power step system

Water Heater: burner assembly • electronic ignition assembly • fittings and connections • gas valve • heating element(s) • P.C. board(s) • switches • tank • thermocouple • thermostat • wiring harness

Waste System: fittings and connections • gate valves • holding tanks • shower • sink(s) • toilet

Fresh Water System: compressor • water lines • water pump • water tank • traps

Coach Air Conditioning/Heat Pump/Ventilation: accumulator • blower motor • capacitors • compressor • condenser • ducts and control panel • electronic module • evaporator • expansion valve • heat strips • heat pump • P.C. board(s) • pressure cycling switch • receiver dryer • relays • reversing valve • switches • thermostat • ventilation fans

Range and Oven: burner assembly • burner valves • L.P. fittings and connections • microwave oven • P.C. board(s) • power hood • thermocouple • thermostat

L.P. Gas System: fittings • gas lines • gauges • mounting brackets • pig tails • regulators • shut-off system • valves

Heating System: blower motor • burner assembly • furnace igniter • gas valve • heat pumps • heat strips • L.P. fittings and connections • P.C. board(s) • reversing valve • thermocouple • thermostat

Refrigerator: burner assembly • cooling unit • control panel • igniter • L.P. fittings and connections • P.C. board(s) • thermocouple • thermostat

Manual Leveling: scissor jacks

Slide Out Room(s): motor assembly excluding seals and gaskets

Motor Home Average Repair Costs



Repair cost estimate based on Protective's internal adjusted claims data. (2014)

Coverage Limits and Exclusions

Coverage is subject to deductibles, limits and exclusions. The covered parts within each component group are listed in the contract. A copay will be required for repairs to certain parts once the vehicle is more than six years old. The contract covers repairs only of covered parts and only when they suffer a mechanical breakdown as defined in the contract. Under some circumstances, a mechanical breakdown of a covered part may not be covered. Examples include if the failure is due to misuse, lack of proper maintenance or when a non-covered part is what caused the covered part to fail. Also, the exclusions contain a list of parts not covered, some of which may be associated with parts that are covered. Examples include the walls, brake drums and rotors, fuses, head and tail light assemblies, hoses, spark plugs and wires. Please see vehicle service contract for details.