

ELECTRIC VEHICLE PROTECTION

Coverage for unexpected costly repairs

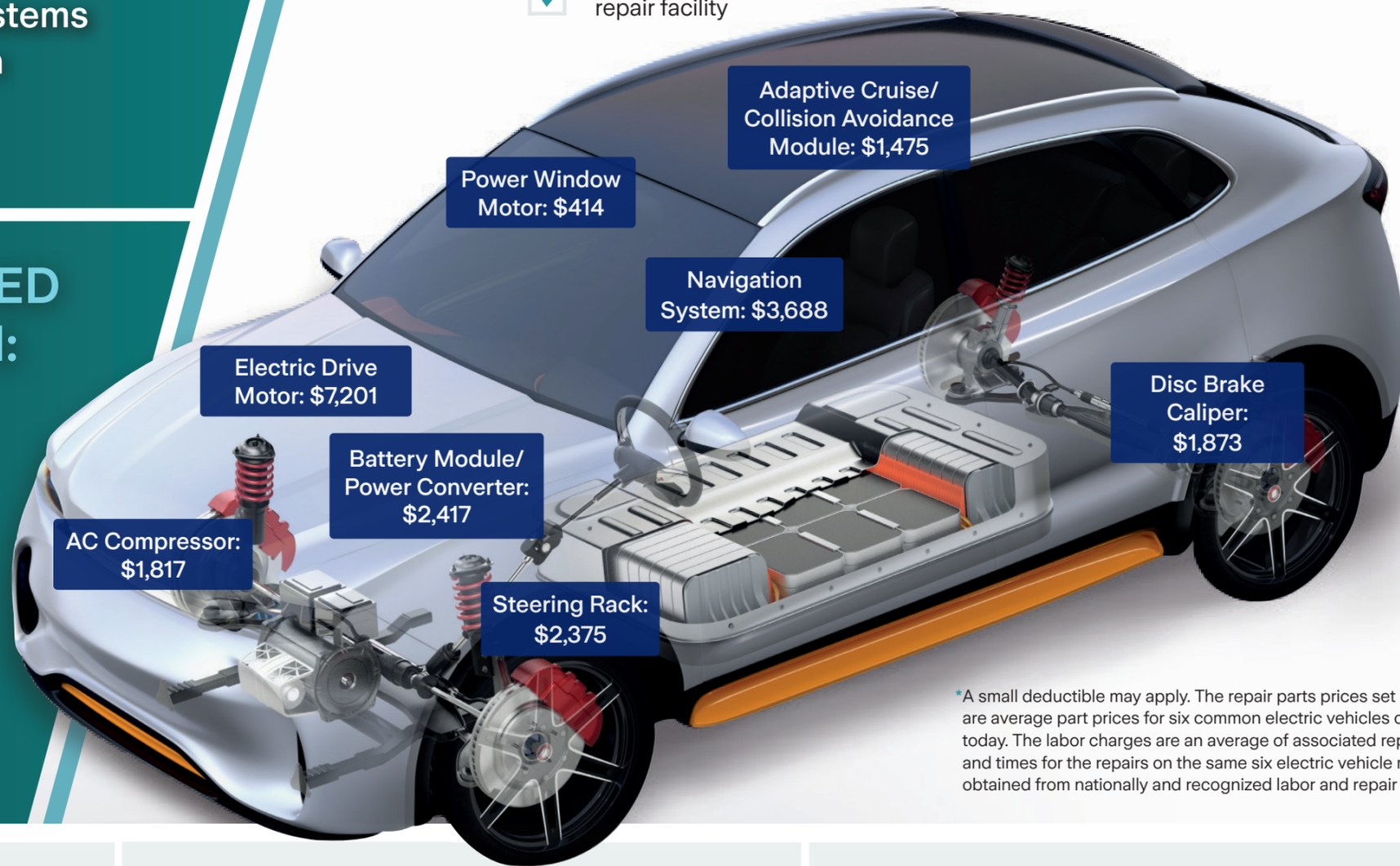
- High Voltage Battery
- Technology & Sensor Systems
- Adaptive Cruise/Collision Avoidance Modules
- And more!

BENEFITS INCLUDED WITH EVERY PLAN:

- 24 x 7 Roadside Assistance
- Rental Car Reimbursement
- Trip Interruption Coverage

YOUR ELECTRIC EXPERIENCE STARTS WITH ALL-RISK PROTECTION

- ✓ What's covered? Almost everything!
- ✓ Coverage available for most makes and models
- ✓ Claims paid directly to repair facility
- ✓ Repair your vehicle at our dealership or any ASE certified repair facility
- ✓ Multiple term and mileage options available to meet your driving needs and budget



*A small deductible may apply. The repair parts prices set out above are average part prices for six common electric vehicles on the road today. The labor charges are an average of associated repair rates and times for the repairs on the same six electric vehicle models obtained from nationally and recognized labor and repair time manuals.

MAIN COMPONENT PARTS COVERED

Electric Drive Systems	✓
Convenience & Tech Systems	✓
EV/Hybrid High Voltage Battery	✓
Transfer Case	✓
Transmission	✓
Drive Axle	✓
Suspension	✓
Steering	✓
Brakes	✓
Heating & Air Conditioning	✓
Electrical	✓
Cooling Systems	✓
Interior/Exterior	✓
Computer Control Systems	✓

See reverse side for coverages available under each component listed above.



Do I need a vehicle service contract (VSC) for my Electric Vehicle? YES!

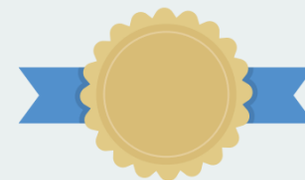
- Electric vehicles are newer to the market and the costs to repair can be unpredictable and expensive – with a VSC you'll pay little to no money out of pocket.
- Remain protected after the manufacturer's warranty expires – keep your vehicle longer and save money.
- Drive confidently – your VSC comes with emergency roadside assistance – and access to repair facilities nationwide.



Fast Facts

1. An electric vehicle operates with an electric circuit run by computers – and repairs, such as electronic display screen, can cost thousands of dollars to repair.
2. Electric vehicles (EV) require 1.5 times the labor hours and labor rates are 1.3 times higher than gas-powered vehicles.¹
3. A high voltage battery is one of the most expensive components in an EV, average replacement costs \$5,500.²
4. \$183 million claims paid in 2020 by Zurich, one of the largest providers of vehicle protection products in the United States.

1. We Predict research study, <https://www.cnet.com/roadshow/news/evs-are-cheaper-to-maintain-but-can-cost-more-to-repair-research-says/>
 2. How Long Do Electric Car Batteries Last? How Long Do Electric Car Batteries Last? - TrueCar Blog. March 26, 2021.



ConsumerAffairs
 ★ ★ ★ ★ ☆ 4.4 out of 5

Scan to view Vehicle Protection Product resources for the features and benefits of all our other available vehicle protection products.



COVERAGE HIGHLIGHTS FOR ZURICH'S ELECTRIC VEHICLE SERVICE CONTRACT

Electric Drive Systems/High Voltage Battery

High voltage battery, electric drive motors, power electronics controller, inverter/converter/transformer unit, onboard charger, battery coolant pump, drive system coolant pump, junction block, main battery cables, three phase high voltage cables, voltage inverter reservoir, EV sensors, relays and modules. power button.

Convenience and technology systems

Radio and navigation screen, heated and cooled seats, power antenna, remote entry and alarm system, cruise control system, collision avoidance system, sunroof and panoramic sliding roof components, vehicle camera system, defroster grid and heated mirrors, and blue tooth audio system.

Transfer Case

All internally lubricated parts contained within the transfer case. Plus, these non-internally lubricated parts: electronic and vacuum engagement parts, four-wheel drive automatic/semi-automatic and manually operated hub assemblies. Transfer case housing. Seals and gaskets.

Transmission

Automatic Transmission: all internally lubricated parts, including bands, pump, pump housing, carrier assembly, planetary gears, drums, reaction shaft and governor, valve body, servo assemblies, transmission cooler and cooler lines. Plus, these non-internally lubricated parts: torque converter, transmission mount(s), oil pan. Transmission case, power split device and all internal components, reduction/reducer box. Seals and gaskets

Manual Transmission: all internally lubricated parts, including: main shaft, center shaft, all gears, input shaft, hub assemblies, synchronizers, shift rails, shift forks, and bearings. Plus, these non-internally lubricated parts: transmission mount(s). Pressure plate assembly, clutch release bearing, release bearing retainer, shift cable, linkage, transmission computer, clutch master cylinder, clutch slave, cylinder, shifter assembly/shift knob. Transmission case. Fluids. Seals and gaskets.

Drive Axle

All internally lubricated parts, including: bearings, gears, thrust washers and spacers, limited slip posi-traction rear and front axle assemblies. Plus, the following parts: axle shafts, axle bearings, constant velocity joints and boots, universal joints, center support bearing. Final drive housing. Flex disc and propeller shaft. Seals and gaskets.

Suspension

Front and rear suspension: upper and lower control arm(s), upper and lower control arm shafts and bushings, double wishbone assembly, upper and lower ball joints, wheel bearings, steering knuckle, torsion bars and bushings, track bar and bushings, stabilizer bars and bushings, stabilizer links, spindle and spindle support, coil springs and leaf springs, electronic level control compressor, struts and strut mounts, suspension sensors and actuators, suspension control modules, air suspension bag, and hub assembly. Seals and gaskets.

Steering

Power steering pressure and return line(s), power cylinder valves and bearings, adjustable steering column/tilt wheel mechanism, rack and pinion assembly, power steering pump, pitman arm, idler arm, radius arm, tie rod adjusting sleeve, tie rods and center link, steering column shaft. Power steering speed sensor, steering damper and steering hoses, electronic steering components, steering column. Seals and gaskets.

©2021 Zurich American Insurance Company
A1-112015045-A (10/21) 112015045

Disclaimer:

This brochure gives a general overview of Zurich's vehicle service contracts. Certain restrictions and exclusions apply, and coverages may differ in certain states. Please consult your vehicle service contract for detailed terms and conditions. Universal Underwriters Service Corporation (UUSC), a member company of Zurich in North America, is the issuing provider and administrator of Zurich's vehicle service contracts in all states. In California and New York, UUSC operates under its DBA, UUSC Service Company (CA License #0C17302). In Florida, the issuing provider and administrator is Vehicle Dealer Solutions (FL License #60132).

Brakes

ABS System - Electronic control unit, anti-lock computer module, wheel/speed sensor(s) and exciter(s), proportioning valve(s), high pressure hydraulic pump, electro-hydraulic proportioning control valves, relay(s), master cylinder, disc calipers, wheel cylinders, flexible hydraulic lines and fittings, parking brake linkage and cables, traction control system, regenerative brake system, and control module. Seals and gaskets.

Heating & Air Conditioning

Electric air conditioner compressor and controller, temperature control programmer, blower motor, heater core, air conditioner in-line filter, compressor clutch, coil and pulley, dryer/ accumulator, condenser, compressor, evaporator, expansion valve, orifice. Air conditioner lines, switches, air conditioner relay, temperature controls, water control valve, ducts and outlets and vent motor/duct motor. Seals and gaskets.

Electrical

Charging cable, charging port, battery sensors, manually operated switches, convertible top motor, factory installed clock, wiper motor relay, wiper delay controller, headlight motor, rear window defogger switch and relay, rear window defogger grid, cruise control system, horn(s), factory-installed power antenna and power antenna relay, power point accessory outlet, wiring harnesses, analog gauges, electronic instrument cluster, factory-installed remote entry system (transmitters not included), factory-installed anti-theft system, alternator, voltage regulator, wiper motor(s) (front and rear), factory installed power sunroof motor, power window motor/regulator, power seat motor, power mirror motor, power door lock actuator, windshield washer pump and motor, cooling fan relay/thermo-sensor, radio/audio, radio speakers, speed sensor, resistors, other relays, other modules, and turn signal flasher/hazard flasher.

Cooling systems

Radiator, cooling fan and motor, cooling fan relay, coolant temperature sensor, coolant management control system, coolant pumps, coolant sensors, coolant fans, and coolant heaters.

Interior/Exterior

Battery monitor system, charging port release, hood release cable, trunk release cable and actuator, hood, door and trunk hinges, trunk pull-down motor, door release handle, door lock linkages, door latch mechanism, door mirror, interior rear-view mirror assembly, window regulator, window sash/run channel, speedometer, interior light assemblies, exterior light assemblies, lumbar bag air pump and wiper transmission/wiper arm door and trunk lock cylinders.

Computer Control Systems

Body computer, wiring harnesses, drivetrain control modules.

Exclusions

Our comprehensive vehicle service contract is an all-risk mechanical breakdown plan. All parts of your vehicle are eligible except those specifically excluded:

All parts are eligible with these exceptions: glass, lenses, sealed beams, light bulbs, wheels, wheel covers, tires, interior trim, moldings, bright metal parts, sheet metal, flexible body parts, weather strips, upholstery, convertible and/or vinyl top, paint, brake rotors and drums, wiper blades, coolant hoses, shock absorbers, batteries other than the high voltage EV battery, drive belts, brake pads, brake linings and shoes. Repairs of water and air leaks, rattles, squeaks and wind noise, alignment of body parts, bumpers, as well as glass, rust, and physical damage are not covered. Any parts or components that are not factory installed are not covered.

In addition, the normal maintenance services and parts required or recommended by your vehicle manufacturer and other normal maintenance services and parts, suspension alignment, wheel balancing and filters are not covered.