

{ **EV LIMITED WARRANTY**

VALUABLE ELECTRIC VEHICLE PROTECTION

POWERED BY:  1.888.317.1550



SCAN TO
LEARN MORE



POWER & PEACE OF MIND FOR ELECTRIC VEHICLES

Limited Warranty coverage is an excellent way to protect against unexpected repair costs for a certain time and mileage period when purchasing a previously owned vehicle. Our Limited Warranty offers valuable coverage that includes the most important and potentially expensive parts of the vehicle: the drive motor, electric power control unit, and charging system. Emergency roadside assistance reimbursement is also included.



DID YOU KNOW?
EV REPAIRS CAN COST AN AVERAGE OF \$1,712 PER YEAR¹



The information included here is provided only as an outline of available coverage and does not constitute an agreement between you and the administrator, the provider, or the selling dealer. Exclusions and limitations apply. See your service contract for details. TERMS, CONDITIONS, AND COVERAGE ARE SUBJECT TO CHANGE AT ANY TIME. NOT ALL COVERAGE IS AVAILABLE IN ALL AREAS AND MAY VARY BY STATE. OBLIGOR AND/OR ADMINISTRATOR MAY VARY BY STATE. COVERAGE IS OPTIONAL AND NOT REQUIRED FOR FINANCING.

References: 1. Graham Rapier and Alexa St. John, 2024, Business Insider, <<https://businessinsider.com>>

COVERAGES

DRIVE MOTOR

Electric alternating current compressor, electric motor/generator(s) and all internal components, inverter/converter/transformer units and all internal components, Inverter/converter/transformer units cover, motor/generator belt tensioner, drive motor dampener, power split device and all internal components, power delivery module, reduction/reducer box and all internal components, and fasteners for the components listed above.

CHARGING

Onboard battery charging system, charge port, battery charge controller, battery service switch, voltage inverter reservoir, battery management system, three-phase high voltage cables, and fasteners for the components listed above.

ELECTRIC POWER CONTROL UNIT

Inverter, low voltage DC-DC converter, high voltage harness, power switch/button and controller/electronic throttle control system, high voltage contactors/relays, vehicle control unit, and fasteners for the components listed above.