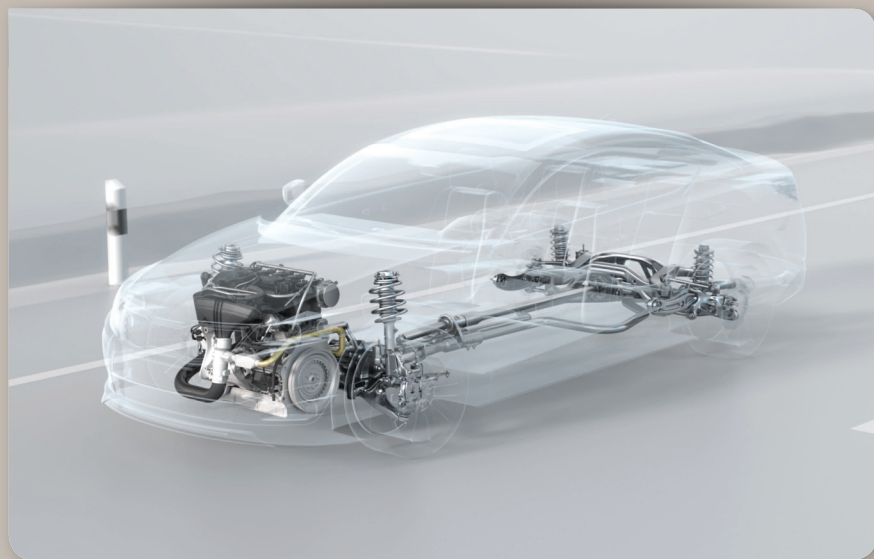


- ✓ **Nationwide Claims Assistance** - If you sustain a mechanical failure, MPP will provide immediate claims authorization for covered repairs. Payment will be made immediately to your dealer or any authorized ASE certified repair facility
- ✓ **Controls Unknown Expenses** - You never know when a failure will occur. Protect yourself from unknown expenses by letting MPP pay the repair bill.
- ✓ **Guards Against Inflation** - Parts and labor costs increase over time, sometimes dramatically – we've seen average repair expenses climb as much as 80% over the term of a contract! Purchasing a contract today allows you to shift that inflation risk to MPP.
- ✓ **Transferable** - This plan is transferable, making your vehicle more desirable to the next owner.
- ✓ **Refundable** - If you decide to sell or trade your vehicle before this plan expires, you may be entitled to a refund.
- ✓ **Disappearing Deductible** - Ask your F&I representative how you may qualify for a zero deductible on covered repairs under this plan when performed at the selling dealer.



www.mpp.com



Our Commitment To You

We have a vested interest in your complete satisfaction with your total vehicle buying experience. In fact, that is exactly why this program was originally developed. Mechanical Protection Plan® (MPP) was developed in 1979 because many consumers had purchased service agreements from other companies – only to be mistreated when requesting service or lose their coverage because the issuer went out of business. We wanted to be sure consumers had a program that would be there for them when they needed it the most. We are the Mechanical Protection Plan® (MPP). Your trusted driving companion since 1979.

National Claims Assistance:

1-800-747-4400

Monday - Friday 7:30am – 6:00pm CST

Saturday 8:00am – 3:00pm CST

www.mpp.com

Provided Throughout the U.S. except Florida by:
MPP Co., Inc.

P.O. Box 634 • Shawnee Mission, KS 66201

In Florida by:

Old United Casualty Co.

P.O. Box 795 • Shawnee Mission, KS 66201

1-800-866-6090 Florida #03041

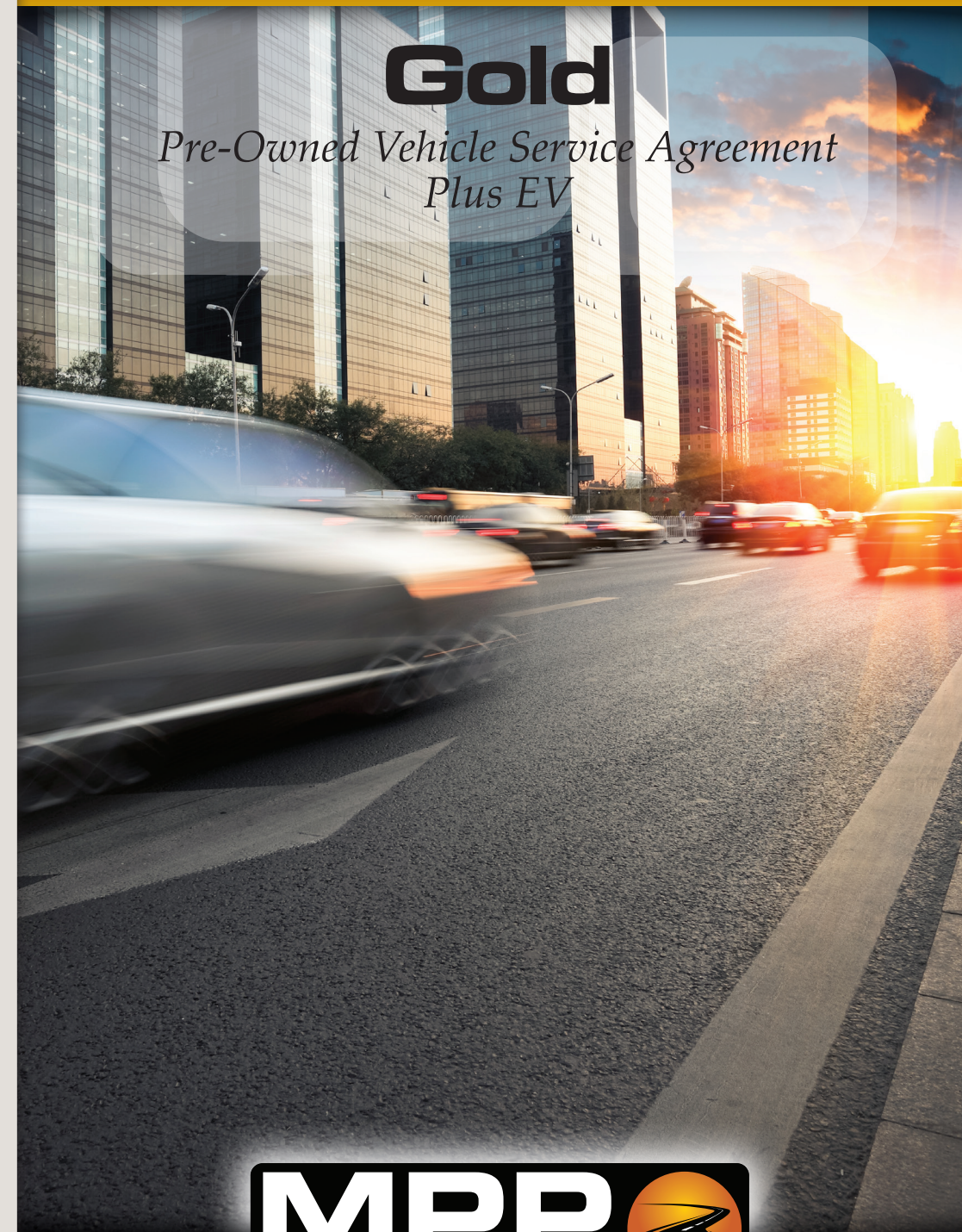


Use your smart phone to scan this code and visit MPP online.



Underwritten by Old United Casualty Company

*This brochure gives a general overview of the coverage and benefits of the Vehicle Service Agreement. Certain restrictions and exclusions apply. Depending upon the Manufacturer and length of the plan term selected, some Covered Parts, services and benefits may be covered entirely by the Manufacturer's Limited Warranty. Parts used for covered repairs may be new, used, or remanufactured. Please refer to the actual contract for the full provisions and coverage or contact the administrator above.



Your Trusted Driving Companion Since 1979

GOLD BENEFITS

For Preowned Electric/Hybrid/Gas/Diesel Vehicles*

You're Covered!

Mechanical Protection Plan® coverage pays for parts and labor on all covered repairs. If a covered part fails... we will fix it!*

Your Complete Satisfaction Is Our Goal

In addition to the Mechanical Protection Plan® coverage for mechanical failures, our customers will receive the following added benefits:



Rental Vehicle - Reimbursement up to \$35 per day maximum of 5 days per repair visit, when your vehicle is diagnosed as inoperable due to a failure of a covered component.



24-Hour Emergency Roadside/Towing Assistance - Towing: Reimbursement up to \$100, per occurrence, when required due to a failure or breakdown of a covered component. Road Side Service: Reimbursement up to \$100 per occurrence, when you need on site road service for battery jump (EV /Hybrid - towing to the nearest charging station), locksmith / key service or fuel delivery. Some tow vehicles may have emergency EV battery charging ability.

CARE COVERAGE



Pre-Owned Gold Care Program - If this option is selected, in addition to the coverage listed above, customer receives: Care Benefits – Scheduled Engine Oil Change and Tire Rotation – Covers cost to perform scheduled chassis lubrication, engine oil change, engine oil filter and tire rotation services recommended by the manufacturer in the maintenance schedule detailed in the owner's manual. Not available on EVs.

GOLD COVERAGE PLUS EV COVERED PARTS

Gasoline/Diesel Engine

- All internal lubricated parts, cylinder block (when damaged by an internal moving part), cylinder heads (when damaged by an internal moving part), intake manifold gaskets and head gaskets, intake manifold, exhaust manifold, oil pump, engine cooling fan motor/clutch, water pump, fuel pump, vacuum pump, timing chain, timing gears, timing belt, turbocharger housing and all its internal parts, flywheel, harmonic balancer, valve covers, oil pan, engine mounts, timing chain/belt cover, oil pump housing, oil pump seals and gaskets, turbo charger/super charger seals and gaskets, crankshaft seals, EFI sensors/control units, fuel injectors/throttle body, engine seals and gaskets. Diesel Engine: All parts listed within GASOLINE engine coverage, fuel injection pump, vacuum pump, fuel lines and nozzles.

Average repair cost of an engine replacement is**\$9,500 +**

EV/Hybrid Electric Drive Motor

- All components including motor, electrical control computers and sensors. Electric drive motor/hybrid generator, voltage converter/inverter. All seals and gaskets.

Average repair cost of an electric drive motor is**\$6,500 +**

Transmission/EV Reducer

- Transmission case (when damaged by an internal moving part), all internal lubricated parts within the transmission case, torque converter, internal torque converter engagement solenoid, internal shift control solenoids, valve body, governor, transfer case (when damaged by an internal moving part), all internal lubricated parts within the transfer case, transmission mounts, transmission seals and gaskets, transmission electronic control unit.

Average repair cost for a transmission/reducer is**\$6,500 +**

Front/Rear Wheel Drive

- Final drive housing (when damaged by an internal moving part), all internal lubricated parts within the final drive housing, axle housing (when damaged by an internal moving part), axle shafts, constant velocity joints, propeller shafts, universal joints, wheel bearings, front



hub bearings, axle shaft bearings, axle/supports, locking hubs, seals and gaskets.

Average repair cost for a CV joint/axle replacement is**\$1,800 +**

Steering

- Gear housing (when damaged by an internal moving part), all internal parts within the gear housing, all internal valves within the gear housing, rack and pinion and internal parts, power steering pump, steering shaft coupling, steering seals and gaskets.

Average repair cost for a steering gear/rack is**\$1,999 +**

Brakes

- Master cylinder, vacuum assist booster, hydro assist booster, wheel cylinders, disc calipers, proportioning valve, hydraulic steel lines and fittings, brake seals and gaskets, pressure modulator valve/dump valve, brake pump motor assembly and accumulator.

Average repair cost for assist booster is**\$1,100 +**

Electrical

- Starter solenoid, starter motor, starter drive, alternator, voltage regulator (charging system), manually operated

electrical switches, ignition switch and lock cylinder, windshield wiper motor (front or rear), wiring harnesses, electronic ignition module, engine cooling fan motor, electronic instrument cluster, electronic level control compressor, ride height sensor, level control module, electronic spark/detonation control and sensor, power window regulators/motors, power door lock actuators, power seat motors, cruise control module, power antenna motor, keyless entry system computer/module (excludes keys/key fobs/transponders/keyless remote switch), factory installed compass read out display, factory installed thermometer read out display, ABS electronic control unit.

Average repair cost for engine wiring harness is**\$1,200 +**

Vehicle Manufacturer Installed Air Conditioner

- Compressor, compressor clutch, clutch bearings, clutch pulley, condenser, evaporator, accumulator, orifice tube, HVAC control head, air conditioning seals and gaskets, air conditioning pressure cycling switch, air conditioning high/low pressure cut off switches.

Average repair cost of an A/C compressor and condenser is**\$1,850 +**

Suspension

- Strut control arms, lower control arms, upper and lower control arm bushings, upper and lower control arm shafts, upper ball joints, lower ball joints, steering spindle, stabilizer bar, stabilizer bar bushings, strut mount and bearings.

Average repair cost for lower control arm replacement is**\$1,000 +**

EV/Hybrid Battery Pack Option

If EV /Hybrid Battery Pack option is selected and paid for:

EV High Voltage Battery **\$19,000 +**
Hybrid Battery **\$4,000 +**



Your Trusted Driving Companion Since 1979