





Gold

Toyota Extra Care

-ACTORY-BACKE Vehicle Service

What is a Vehicle Service Agreement?

VSAs cover the cost of mechanical breakdowns beyond your vehicle's basic warranty period. Depending on how many miles you drive and how long you plan to keep your vehicle, TFS offers a protection plan that's right for you.

Drive with confidence knowing you are protected with a Vehicle Service Agreement (VSA) backed by Toyota.

The TFS VSA offers you:

VALUE

- Helps guard against the rising costs of covered parts and labor
- Limits out-of-pocket costs on covered repairs
- Agreement is transferable, potentially increasing the resale value of your Toyota

PEACE OF MIND

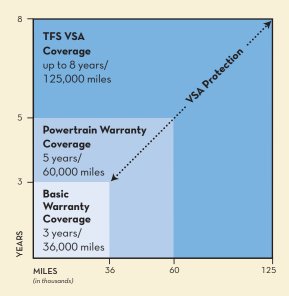
- Access to a nationwide service network of Toyota dealers throughout the U.S. and Canada
- Factory-trained service technicians use only Toyota-approved parts
- · Backed by the strength and stability of Toyota

CONVENIENCE

- Reimbursement for towing, substitute transportation, meals and lodging*
- Claims are paid directly to the dealer

Want to learn more? Contact your local Toyota dealer.

VSA protects your vehicle beyond the basic warranty period



Toyota Financial Services (TFS) offers VSA plans that fit your driving needs. Ask your Toyota dealer for details.

^{*}If your vehicle becomes inoperable due to mechanical failure of a covered component.

Toyota Extra Care

Gold Plan

For New and Used Vehicles

New Vehicles

Eligibility

Consider this coverage if your vehicle is less than 3 years old and has fewer than 36,000 total vehicle miles.

Coverage

There are many plans available — one to fit your driving needs. Ask your Toyota dealer for details.¹

Time/Total Vehicle Mileage

3 years/up to 80,000 miles

4 years/up to 125,000 miles

5 years/up to 125,000 miles

6 years/up to 125,000 miles

7 years/up to 125,000 miles

8 years/up to 125,000 miles

Used Vehicles

Eligibility

Consider this coverage if your vehicle is within current plus 9 model years old and has less than 125,000 total vehicle miles. These plans are available through your Toyota dealer **only** at the time of used vehicle purchase.

Coverage

There are many plans available — one to fit your driving needs. Ask your Toyota dealer for details.²

Time and Mileage	Maximum Mileage at Purchase
1 year/12,000	Up to 125,000 miles
2 years/24,000	Up to 100,000 miles
3 years/36,000	Up to 100,000 miles
4 years/50,000	Up to 100,000 miles
5 years/60,000	Up to 85,000 miles



¹ Time and mileage coverage periods are measured from the date the vehicle was first delivered into service as a new vehicle and zero miles. It expires upon reaching the time or mileage of the coverage period, whichever occurs first.

Plans feature \$0 or \$50 deductible options. Deductible applies to each eligible repair visit.

² Coverage expires upon reaching your selected time or mileage of the coverage period, whichever occurs first. Plans feature \$0 or \$50 deductible options. Deductible applies to each eligible repair visit.

What's Covered³:

The **Gold** Plan covers all specified parts in BLACK and RED.
The **Powertrain** Plan covers the parts listed in BLACK.

ENGINE

All internally lubricated components and: Balance Shaft; Camshaft; Crankshaft; Crankshaft Pulley; Cylinder Heads: Engine Block: Engine Mounts: Engine Oil Reservoir; Engine Oil Reservoir Pump; Equipment Drive Shaft; Exhaust Manifolds: Flexplate: Flywheel: Idler Pulley; Intake Manifold; Oil Pan; Oil Pressure Switch; Oil Pump; Oil Sending Unit: Piston: Rotary Engine Components (including Apex Seal, Bearings, Eccentric Shaft, and Rotor); Seals and Gaskets; Supercharger; Supercharger Intercooler: Tensioners: Timina Belt: Timing Chain; Timing Cover; Timing Gears; Turbo Intercooler; Turbo Wastegate; Turbocharger; Valve Covers; Water Pump

MANUAL TRANSMISSION

Transfer Case Components (All internally lubricated components) and: Clutch Master Cylinder; Clutch Release Cylinder; Gears and Shafts; Hoses, Lines and Tubes; Seals and Gaskets; Shift Linkage and Cables; Transfer/
Transmission Case; Transmission Mounts

AUTOMATIC TRANSMISSION

Transfer Case Components (All internally lubricated components) and: Hoses, Lines and Tubes; Seals and Gaskets; Shift Linkage and Cables; Solenoids; Torque Converter; Transfer/Transmission Case; Transmission Mounts: Vacuum Modulator

AXLE ASSEMBLY

(Front, Rear, Four-wheel and All-wheel Drive): All internally lubricated components and: 4x4 Actuators; Axles and Bearings; Center Support Bearing; Constant Velocity Joints and Boots;

Drive Axle Housing; Drive Shaft; Hubs; Locking Hubs; Seals and Gaskets; Thrust Washers; Universal Joints; Viscous Coupling

SUSPENSION

(Front and Rear): Bushings/Bearings; Control Arm Shafts; Electronic Suspension Actuator/Motor and Compressor; Radius Arm; Spindle; Spindle Support; Steering Knuckle; Sway Bar Link; Upper and Lower Ball Joints; Upper and Lower Control Arms

STEERING

Gear Box internal components and: Bushings/Bearings; Center Link; Hoses, Lines and Tubes; Idler Arm; Pitman Arm; Power Steering Pump; Rack and Pinion; Seals and Gaskets; Steering Column; Steering Column Coupling; Steering Column Shaft; Steering Dampener; Steering Gear Box and Pump Housings; Tie Rad End

FUEL SYSTEM

Air Flow Meter; Carburetor; Diesel Fuel Injection Pump; Electric Fuel Pump; Electronic Fuel Injection System; Fuel Injectors; Fuel Pressure Regulator; Fuel Pump; Fuel Sending Unit; Fuel Sensors; Fuel Tank; Throttle Body

COOLING SYSTEM

Cooling Fan Relay; Cooling Fan Sensor; Engine Cooling Fan Motor; Engine Fan; Engine Fan Clutch; Engine Fan Motor; Engine Fan Shroud; Fan Bracket Subassembly; Radiator; Seals and Gaskets

AIR CONDITIONING/HEATING

Air Conditioning Lines and Tubes; Air Conditioning Pressure Switches; Air Temperature Control Programmer; Blower Motor; Blower Motor Resistor; Compressor; Compressor Clutch Assembly; Compressor Pulley; Condenser; Condenser Fan and Motor; Evaporator; Evaporator Temperature Sensor; Expansion Valve; Heater Control Valve; Heater Core; Idler Pulley; Pressure Regulator Assembly; Receiver/ Dryer; Schrader Valve; Seals and Gaskets

BRAKE

Anti-Lock Braking/Traction Control Actuator Pump and Motor; Brake Booster; Brake Hoses, Lines and Tubes; Disc Brake Calipers; Load-Sensing Proportioning Valve; Master Cylinder; Parking Brake Cable; Proportioning Valve; Seals and Gaskets; Wheel Cylinders

HYBRID

Hybrid Vehicle Generator Assembly; Hybrid Vehicle Motor Assembly; Hybrid Vehicle Transaxle Assembly; Transmission Input Damper Assembly; Actuator Assembly Shift Control; Battery Computer Assembly; Battery Current Sensor: Circuit Breaker Sensor: Combination Meter Assembly: Combination Meter Computer; Computer Engine Control: Hybrid Vehicle Battery Blower Assembly: Hybrid Vehicle Battery Blower Motor Control: Hybrid Vehicle Battery Thermistor; Hybrid Vehicle Control Computer; Inverter Assembly with Converter: Main Switch Assembly: Power Source Control Computer Assembly; Power Steering Electronic Control Unit (ECU) Assembly; Power Steering Gear Assembly; Shift Lever Position Sensor; Skid Control Computer Assembly; Steering Column Assembly; Transmission Control Module

ELECTRICAL

Alternator; Automatic-Off Headlamp Sensor Timer and Switches; Automatic Shoulder Belt Motor and Switches;

Automatic Temperature Control Unit; Blower Motor; Blower Motor Resistor; Clutch Starter Interlock Switch; Convertible Top Motor; Cruise Control Actuator/Servo; Cruise Control Sensors and Switches; Cruise Control Vacuum Motor; Defogger Relay; Distributor; Engine Cooling Fan Motor; Headlamp Washer; Ignition Coil; Lamp Failure Indicator Sensor; Manually Operated Switches: Power Antenna Motor and Cable: Power Door Lock Actuator: Power Mirror Defogger; Power Mirror Motor: Power Seat Motors: Power Sliding Door Motor; Power Window Motor/Regulator; Retractable Headlamp Motor; Smart Entry and Start System Switch, Sensor and ECU: Starter Motor; Starter Solenoid; Stop Light Switch; Sunroof Motor; Windshield Washer Pump: Wiper Motor

COMPUTERS AND ELECTRONICS

Anti-Lock Braking/Traction Control Computer and Sensors; Automatic Shoulder Belt Computer; Body Control Module; Cruise Control Computer; Electronic Ignition Unit; Electronically Controlled Transmission/Transfer Case Computer and Sensors: Electronically Modulated Suspension Computer; Engine Control Computer; Knock Sensor: Power Mirror ECU: Power Seat Computer; Progressive Power Steering Computer; Sunroof Control Computer and Relay; Tilt/Telescoping Steering Computer; Trip Computer; Vehicle Security Computers and Sensor; Wiper Module

³ Covered components are subject to change.

The only Toyota factory-backed VSA plans available from your Toyota dealer.

This brochure is intended as a sample of vehicle service agreement coverage. Coverage is subject to exclusions and limitations set forth in the vehicle service agreement. The actual coverage, exclusions, and limitations of the agreements may vary both from state to state and according to the program features chosen. In certain states, Toyota Motor Services Company or Toyota Motor Insurance Agency administers vehicle service agreements. Coverage is not available in the state of Florida.



