List of Covered Components

Look through the pages to see how the Toyota Certified Gold and Platinum VSAs provide extended protection beyond your TCUV warranty.



Toyota Certified Vehicle Service Agreements

START WITH CONFIDENCE.

Our Vehicle Service Agreement is backed by Toyota and provides extended protection beyond the vehicle warranty.
That's why it's the number one choice of Toyota Certified Used Vehicle owners who choose additional protection for their vehicle.



Toyota Certified Used Vehicle Limited Powertrain Warranty Provides basic vehicle protection of the vehicle's core powertrain parts.	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; Seals and Gaskets; Supercharger; Supercharger Intercooler; Tensioners; Timing Belt; Timing Chain; Timing Cover; Timing Gears; Turbo Intercooler; Turbo Wastegate; Turbocharger; Valve Covers; Water Pump;	FUEL SYSTEM: Fuel Pump ⁵ ; COOLING SYSTEM:	
		AIR CONDITIONING/HEATING:	
	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;	BRAKES:	COMPUTERS AND ELECTRONICS: Engine Control Computer ⁵ ;
	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:	HYBRID: Hybrid Vehicle Generator Assembly; Hybrid Vehicle Motor Assembly; Hybrid Vehicle Transaxle Assembly; Transmission Input Damper Assembly;	ADDITIONAL COMPONENTS:
	STEERING:	ELECTRICAL:	
			4. Covered components are subject to change.

5. For hybrid vehicles, the Fuel Pump and Engine Control Computer are covered components under the Toyota Certified Used Vehicle Limited Powertrain Warranty.

6. Covered under the Toyota Hybrid System Warranty. Refer to Owner's Warranty & Maintenance Guide for more details.

Toyota Certified Used Vehicle Limited Powertrain Warranty

Provides basic vehicle protection of the vehicle's core powertrain parts.

Tovota Certified Gold VSA

Provides coverage for all vehicle component groups. 4 Coverage is provided for the mechanical failure of manufacturer-original addition to those covered by the New Vehicle and TCUV Extended

A Toyota Certified VSA also provides the following benefits:

24/7 ROADSIDE ASSISTANCE³

TRANSPORTATION, TRAVEL PROTECTION³

LOW DEDUCTIBLES³

TRANSFERABILITY³

BACKED BY TOYOTA³

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: Seals and Gaskets; Supercharger; Supercharger Intercooler; Tensioners; Timing 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, Regr. 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 Housina: Drive Shaft: Hubs: Lockina Hubs: Seals and Gaskets; Thrust Washers; Universal Joints; Viscous Couplina:

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 Rod End:

FUEL SYSTEM: Fuel Pump⁵: Air Flow Meter: Carburetor; Diesel Fuel Injection Pump; Electric Fuel Pump: Electronic Fuel Injection System: Fuel Injectors: Fuel Pressure Regulator; 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: Thermostat:

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 Pullev: Pressure Regulator Assembly: Receiver/Dryer: Schrader Valve: Seals and Gaskets:

BRAKES: 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: Proportionina 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; Engine Control Computer; Hybrid Vehicle Battery Blower Assembly: Hybrid Vehicle Battery Blower Motor Control; Hybrid Vehicle Battery ADDITIONAL COMPONENTS: Thermistor; Hybrid Vehicle Control Computer; Inverter Assembly with Converter; Main Switch Assembly; Power Source Control; 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 Defoager: 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;

COMPUTERS AND ELECTRONICS: Engine Control

Computer⁵; 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: 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 Computer and Sensor; Wiper

- 4. Covered components are subject to change.
- 5. For hybrid vehicles, the Fuel Pump and Engine Control Computer are covered components under the Toyota Certified Used Vehicle Limited Powertrain Warranty.
- 6. Covered under the Toyota Hybrid System Warranty. Refer to Owner's Warranty & Maintenance Guide for more details.

Toyota Certified Used Vehicle Limited Powertrain Warranty

Provides basic vehicle protection of the vehicle's core powertrain parts.

Toyota Certified Gold VSA

Provides coverage for all vehicle component groups.⁴ Coverage is provided for the mechanical failure of manufacturer-original equipment installed by the manufacturer or your dealer, in addition to those covered by the New Vehicle and TCUV Extended Warranties. Certified Gold coverage is shown in GOLD.

Toyota Certified Platinum VSA

Our highest level of protection provides coverage for all vehicle component groups. Coverage is provided for the mechanical breakdown of most manufacturer-original equipment installed by the manufacturer or your dealer, in addition to the coverage provided by the Certified Gold VSA, New Vehicle and TCUV Extended Warranties. Certified Platinum coverage is shown in BLUE.

ITEMS NOT COVERED: Accessory Drive Belts; Batteries; Body Panels; Brake Linings, Pads and Shoes, Rotors and Drums; Bumpers; Carpet; Chrome; Clutch Friction Disc and Pressure Plate; Dash Cover and Pad; Door Trim, Handles, and Fabric; Filters; Fluids; Glass (including Windshields); Headliner; Heating Hoses, Lines, and Tubes; Hinges; Hoses; Hybrid Vehicle Battery Pack⁶; Hybrid Vehicle Battery Plug Assembly⁶; Hybrid Vehicle Supply Battery Assembly⁶; Interior and Exterior Trim Moldings, including but not limited to: Ashtrays, Covers, Cup Holders, and Vents; Lamps (Back-up, Fog Light, Side Marker, and Turn Signal Light Assemblies); Light Bulbs; Nuts, Bolts, Clips, Retainers and Fasteners; Paint; Rust and Corrosion Damage; Seat Covers; Sheet Metals; Shiny Metals; Spark Plugs; Structural Framework and Welds; Tires; Vacuum Hoses, Lines and Tubes; Weather Stripping; Wheels and Rims; Windshield Wiper Blades (Rubber component)

A Toyota Certified VSA also provides the following benefits:

24/7 ROADSIDE ASSISTANCE³

Towing, battery jumpstarts, flat tire and lockout assistance, and fuel delivery.

TRANSPORTATION, TRAVEL PROTECTION³

Reimbursements for substitute transportation, lodging and meals if

LOW DEDUCTIBLES³

\$0 deductible plans cover eligible mechanical breakdown repair quickly and conveniently.

TRANSFERABILITY³

Transferability of the VSA could help increase your vehicle's resale value.

BACKED BY TOYOTA³

Service is performed by Toyota-trained technicians with Toyota approved parts.

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: Seals and Gaskets; Supercharger; Supercharger Intercooler; Tensioners; Timing Belt; Timing Chain; Timing Cover: Timing Gears: Turbo Intercooler: Turbo Wastegate; Turbocharger; Valve Covers; Water Pump: Air Control Valve (ACV): Air Pump: Belt Tensioner: Crankcase Ventilation Valve: Exhaust Gas Recirculation Valve: Exhaust Manifold Heat Insulator: Exhaust Pipe Gasket: Intake Air Control Valve (IACV): Mixture Control Valve; Oil Cooler; Oil Filter Bracket Subassembly: Pair Valve (Reed Valve): Supercharger Bypass Valve: Supercharger Relay: Thermal Vacuum Valve; Thermostatic Valve; Three-Way Catalyst Converter: Timing Belt Idler: Vacuum Switch: Vacuum Switching Valve; Vacuum Transmitting Valve

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; Clutch
Pedal Subassembly; Control Position Indicator
Subassembly; Master Cylinder Reservoir; Radial Ball
Bearing (for Clutch Release) and/or Clutch Fork; Shift
Lever Boot and/or Retainer; Shift Lever Knob; Shift
Lever Subassembly

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; Shift Lever Knob

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; Differential Carrier Assembly

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; Front and Rear Coil Springs; Front and Rear Stabilizer Bar; Front Leading Arm; Front Spring Assembly; Front Spring Shackle; Strut Rod; Torsion Bar Spring; Upper Arm Shaft

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 Rod End; Horn Contact Ring; Knuckle
Stopper Cover; Power Steering Pump Pulley

FUEL SYSTEM: Fuel Pump⁵; Air Flow Meter; Carburetor; Diesel Fuel Injection Pump; Electric Fuel Pump; Electronic Fuel Injection System; Fuel Injectors; Fuel Pressure Regulator; Fuel Sending Unit; Fuel Sensors; Fuel Tank; Throttle Body; Charcoal Canister; Fuel Filler Opening Lid Hinge Spring

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; Thermostat; Coolant Level Sensor/Tank; Engine Coolant Temperature Switch or Sensor (at radiator); Equipment Drive Pulley; Radiator Fan Relay

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; Cooler Control Switch; Cooler Unit; Damper Servo; Defroster Control Cable; Heater Control Head

BRAKES: Anti-Lock Braking/Traction Control
Actuator, Pump and Motor; Brake Booster; Brake
Hoses, Lines and Tubes; Disc Brake Calipers; LoadSensing Proportioning Valve; Master Cylinder; Parking
Brake Cable; Proportioning Valve; Seals and Gaskets;
Wheel Cylinders; Brake Pedal Subassembly; Parking
Brake Control Handle Assembly; Parking Brake Lever
Subassembly; Parking Brake Pedal Subassembly; Rear
Brake Backing Plate

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; Engine Control Computer; Hybrid Vehicle Battery Blower Assembly: Hybrid Vehicle Battery Blower Motor Control; Hybrid Vehicle Batter Thermistor; Hybrid Vehicle Control Computer; Inverter Assembly with Converter: Main Switch Assembly; Power Source Control; 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: Computer Assembly

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 Defoager: 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; Back-up Light Switch; Battery to Ground Cable: Battery to Starter Cable: Charge Warning Relay; Door Control Relay; Engine Coolant Temperature Gauge and Sending Unit; Engine Coolant Temperature Receiver Gauge and Sending Unit; Engine Tachometer; Fuel Gauge and Sending Unit; Fuel Receiver Gauge and Sending Unit; Guide Rail Limit Switch; Headlight Control Relay; Horn; Horn (for theft deterrent); Ignition Switch Lock Cylinder and Key Set; Integration Relay; License Plate Light Assembly; Lock Cylinder Set; Main Relay; Oil Pressure Receiver Gauge and Sending Unit; Rear Shock Absorber Control Actuator; Shoulder Belt Drive Motor; Spark Plug Resistive Cord; Speedometer; Sunroof Cables; Taillight Control Relay; Turn Signal Flasher; Unlock Warning Buzzer; Windshield Wiper Link Assembly; Wiper Control Relay; Wiper Motor; Wiring Harnesses

COMPUTERS AND ELECTRONICS: Engine Control Computer⁵; 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: 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 Computer and Sensor; Wiper Module; Airbag Sensors; Antenna Cord; Circuit Opening Relay; Compact Disc (CD) Player; Driver's Side and Passenger's Side Airbags; Front Seat Airbag Assembly: Graphic Equalizer: Navigation System: Radio Tuner; Side Impact Airbag; Steering Sensor; Stereo Component Amplifier; Tape Player; Traction Control Computer; Variable Induction System

ADDITIONAL COMPONENTS: Accelerator Pedal and/or Bracket Subassembly; Accelerator Pedal Rod Assembly; Back Door Lock Assembly; Convertible Roof Hook; Door Lock Cylinder; Front and Rear Door Lock Assembly; Front Seat Belt; Glove Compartment Door Lock Cylinder; Glove Compartment Door Lock Cylinder; Glove Compartment Door Latch Subassembly; Hood Lock Assembly; Hood Lock Control Cable Assembly; Hood Support Assembly; Rear Seat Belt; Reclining Seat Back Adjuster; Removable Roof Lock Handle; Seat Track Assembly; Shoulder Belt Guide Rail Assembly; Sliding Roof Drive Cable; Sliding Roof Guide Rail; Tail Gate Lock Assembly; Tilt Roof Lock Handle Assembly

- 4. Covered components are subject to change.
- For hybrid vehicles, the Fuel Pump and Engine Control Computer are covered components under the Toyota Certified Used Vehicle Limited Powertrain Warranty.
- 6. Covered under the Toyota Hybrid System Warranty. Refer to Owner's Warranty & Maintenance Guide for more details.