3 EASY STEPS TO PROTECT YOUR NEW CAT® EQUIPMENT

You count on your Cat® machines to get the job done, day in and day out. Choose a protection plan that's just as dependable and long-lasting. EPP offers the only coverage designed specifically for new Cat equipment — giving you the highest level of repair cost protection available. Comprehensive EPP options protect your investment and your peace of mind.

SELECT YOUR PROTECTION OPTION

Choose from our **Powertrain**, **Powertrain** + **Hydraulics**, **Powertrain** + **Hydraulics** + **Technology**, **Pro** and **Premier** plans to get the exact age and hours for the protection you need.

PREMIER (includes all Powertrain, Powertrain + Hydraulics, and Powertrain + Hydraulics + Technology and Pro components listed below)

OTHER MAJOR COMPONENTS:

STRUCTURES Switches
Frame Relays
Boom & stick Dash Group
ROPS Winer Group

PS Wiper Group
Antennas

CAB Cab Air Conditioner & Heater
Steering Column Cab gauges/indicators/
Gauges/Indicators/Instruments instruments/circuit boards

Quick Coupler roup Asphalt Paver Screed Group **ELECTRONICS**

Protection Devices & Alarms

STEERING & SUSPENSION

Control Valve Suspension Cylinder

PRO* (includes all Powertrain, Powertrain + Hydraulics and Powertrain + Hydraulics + Technology components listed below)

ELECTRIC SYSTEM

Circuit Board

Engine and all other wiring harnesses
Alternator

Fuse/Circuit Breaker Panel Main Power & Start Relay **OTHER MAJOR COMPONENTS**

Refrigerant Compressor & Condenser

Radiator

Electric Starting Motor Engine Mount Fuel Tank Engine Oil Lines

POWERTRAIN + HYDRAULICS + TECHNOLOGY (includes all Powertrain and Powertrain + Hydraulics components listed below)

CAT CONNECT™ TECHNOLOGY COMPONENTS — COMPACT™, GRADE™, PAYLOAD™, LINK™, TERRAIN™

Components covered under standard warranty that are factory or dealer installed prior to delivery

 TERRAIN
 Integrated Joystick

 Displays
 Controls

 Monitors
 Machine Software

 Sensors**
 VIMS (Vital Informal Statellite Receivers)

 Satellite Receivers
 Management Sy

 Laser/Receiver
 Product Link™ Syst

Integrated Joystick Buttons/
Controls

Machine Software

VIMS (Vital Information
Management System)

Product Link™ System

Signal Positioning System

Electronic Control
Suspension Control
Cat Grade Control
Speed Sensors

Grade Control Sensor

Compactometer Payload Monitor System Autodig Control

Computer Aided Earthmoving

POWERTRAIN + HYDRAULICS (includes all Powertrain components listed below)

STEERING & IMPLEMENT CONTROLS

Hydraulic Pumps Hydraulic Motors Hydraulic Cylinders Hydraulic Valves** Hydraulic Accumulators Hydraulic Lines Hydraulic Hoses Implement & Steering Electronic Controls** Implement Electronic Control System Joystick Pilot Control Valve Hydraulic Tank Swivel

Hydraulic Oil Temp Sensor Hydraulic Oil Cooler Transmission Oil Lines Steering Gear & Valve

POWERTRAIN

ENGINE

Fan & Fan Drive
Hydraulic Fan Motor
Jacket Water Pump, Drive Group
Thermostat/Regulator
Timing/ Acessory Gears
Timing Chain/ Belt
Engine Oil Cooler
Engine Oil Pump
Engine Oil Pan Group
Engine Oil Filter Housing/ Base
Cylinder Block
Cylinder Head Casting

Crankshaft Main & Rod Bearings
Connecting Rod
Governor/Speed Limiter
Pistons & Piston Rings
Camshaft & Camshaft Bearing

Inlet/Exhaust Valve Push Rod Balancer Rocker Arm & Rocker Shaft

Assembly Valve Cover & Base Valve Spring

Valve Guide Flywheel Attercooler Group

Turbo charger Manifolds, Inlet & Exhaust High Pressure Fuel Pump

Fuel Injection Lines Fuel Injection Pump Fuel Transfer Pump

Electronic Control Module (ECM)

TRANSMISSION, TORQUE CONVERTER & TRANSFER CASE

Transmission Case
Transmission Gears
Transmission Shaft
Transmission Hydraulic Control
Transmission Electronic Control
Transmissions Oil Pump
Transmissions Oil Filter Base
Torque Converter
Transfer Gear Group

DRIVE TRAIN

Differential Case
Differential Steering
Axle Housing Assembly
Axle Shaft

Drive Axle Final Drive Case/ Bore Final Drive Gears Universal Joint

STEERING & SUSPENSION

Steering Linkage

ELECTRONICS

Traction Control System

BRAKING

Brake Master Cylinder Control Valves Accumulator Parking Brake

2 KNOW YOUR RESPONSIBILITIES

To qualify for coverage under an EPP, you need to:

- Operate your equipment according to the Cat Operation & Maintenance Manual (OMM) (e.g., no improper fuel use)
- > Ensure recommended preventive maintenance is performed at intervals specified in the OMM
- Provide proof of preventive maintenance compliance (receipts, copies of work orders, invoices) on request
- Promptly provide your equipment for repair in the event of a covered failure

You can count on your local Cat dealer to perform necessary inspections to confirm eligibility, install parts approved by Caterpillar on covered repairs and validate your enrollment in the program.

3 PURCHASE AND REGISTER YOUR EPP

Work with your local Cat dealer to complete the process—and get the protection and peace of mind you deserve.

Please contact your Cat dealer for more details.

EXCLUSIONS***

If a component isn't listed, it may not be included in your plan. Other exclusions include:

- > Failures caused by normal wear-out or improper or abusive use of the machine
- > Lubricating oil, antifreeze, filters, consumables and other maintenance items replaced during the covered component repair, unless such items are rendered unusable by a covered component failure
- > Freight charges for parts shipments
- > Travel time and mileage involved in getting to a jobsite
- > Hauling, retrieval, equipment rental or overtime labor costs
- > Repair costs resulting from the failure of any noncovered components
- > Downtime loss
- > Any incidental or consequential damages or costs incurred as a result of a covered component failure
- > Modifications unless approved by Caterpillar
- ***These are examples of covered and excluded components or items.

 The actual dealer contract will govern. See your Cat dealer for a complete list of covered components and more information.
- * Pro EPP currently only available in the U.S. and Canada on governmental purchases of Cat Motor Graders (excludes the following models: 16, 18 and 24).
- ** Electronic controls and sensors which function to direct power for the purpose of moving the machine are included. This includes power shift controls, engine pressure controls, differential lock, finger-tip controls, wiring connectors that are part of the designated Powertrain components. Hydraulic valves & controls includes specified valve parts for directing or controlling Hydraulic fluid for steering and implements, including automatic blade controls and bucket position controls

This marketing tool does not represent a contract or obligation of any kind between Caterpillar Inc., its subsidiaries or affiliates, and the equipment owner. For details on any dealer agreement, including a complete description of the terms, conditions, and/or exclusions, contact your local Cat dealer. All graphics and lists in this marketing tool are provided solely for general informational purposes and are not intended to be a solicitation or an offer to sell any product or service. *CAT DEALERS ONLY: For terms, conditions, and/or exclusions of extended protection, see the appropriate EPP Service Guide found at https://warranty.cat.com/en/global-guide/caterpillar-financialinsuranceservices.html. These guides are the only safe source for EPP programs.



