

CONSTRUCTION AND FORESTRY EQUIPMENT EXTENDED WARRANTY



JOHN DEERE

Building peace of mind

Standard Warranty promises that we'll fix or replace parts on John Deere Construction & Forestry equipment that are defective in material or workmanship for the first 12 months after delivery.*

But these days, many machine owners feel they need more protection. Extended Warranties are an excellent way to protect your cash flow and minimize the risk of doing business. Whether you're a contractor or logger, we stand behind our products.

**See your local dealer or the Standard Warranty for complete terms and conditions.*



John Deere also offers the exclusive StructurAll™ warranty that goes above and beyond the standard warranties on non-Compact Construction Equipment (CCE) equipment. The StructurAll warranty provides three years or 10,000 hours (whichever comes first) of “no-fear” coverage on major machine structures as installed at the factory free of charge, including booms, articulation joints, and mainframes.*

**See your local dealer or the Standard Warranty for complete terms and conditions.*



Extended Warranty is an additional manufacturer-backed warranty program that makes good business sense:

- It's backed by the John Deere Construction & Forestry Company — and honored by all John Deere Construction & Forestry dealers.
- Machines covered by an Extended Warranty can be taken to any John Deere Construction & Forestry dealer for warranty service.
- There is no deductible during the Standard Warranty. A low \$200 deductible applies on hydraulic and non-powertrain repairs under Comprehensive Extended Warranty Coverage.
- Standard or Extended Warranty can be transferred when you sell or trade your machine.[†]
- Financing is available through John Deere Finance programs.

[†]Some restrictions apply.

Why it pays to extend your coverage

Extended Warranties provide additional protection that shields you from risk and stress. They are a valuable management tool because they give you fixed costs for covered, qualified machine repairs over a given period of time.

Certified Used equipment

You can purchase Certified Used equipment powertrain only warranty from participating dealers on qualifying machines. Here are some details:

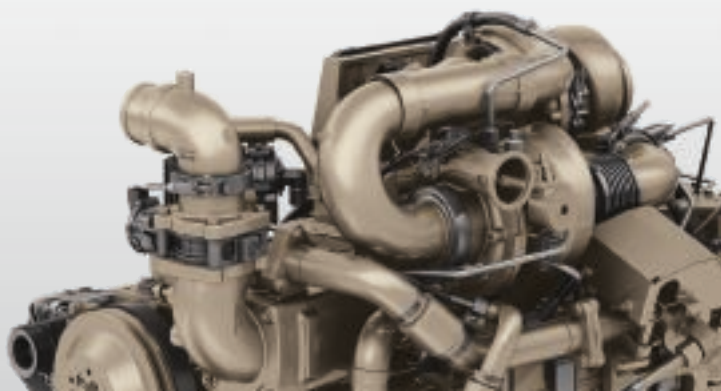
- Requires completed machine evaluation.
- For construction equipment newer than five years old with less than 5,000 hours.
- For skidders less than five years old with fewer than 5,000 hours, plus tracked feller bunchers/harvesters, wheeled harvesters, and foresters newer than five years old with less than 10,000 hours.
- For CCE newer than three years old with less than 3,000 hours.
- Six- or 12-month coverage available with unlimited machine hours.*

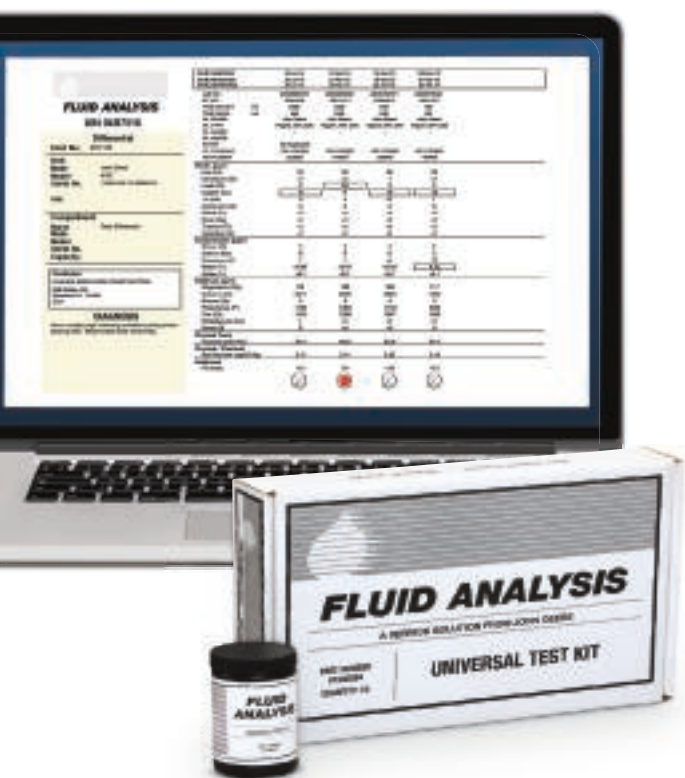
**Additional coverage may be available; check with your participating dealer.*

Owner responsibility

All you have to do is perform scheduled maintenance as outlined in the Operator's Manual and Extended Warranty contract, and keep accurate maintenance records†

†See your local dealer or the Standard Warranty statement and Extended Warranty contract for additional conditions and limitations.





Make fluid analysis part of your maintenance program

Fluid analysis keeps you up to date on the condition of all your machine's major components and helps you make smart decisions on machine maintenance before and after your Standard and Extended warranties expire.

Fluid analysis may be required by John Deere on Construction & Forestry machines under Extended Warranty contracts or extensions.

See your local dealer for more information.



Expanded range of coverage for new equipment

Support offers may include everything from preventative maintenance notifications to total repair and maintenance agreements to best fit your needs. Want full coverage on the machine, or just the engine? Need 3,000 hours of coverage, or would 5,000 make more sense for the work you do?

Items not covered by Extended Warranty:

- Ground-engaging tools such as cutting edges and bucket teeth.
- Hydraulic hoses, lines, and fittings.
- Maintenance items and consumables such as oil, filters, diesel exhaust fluid (DEF), and fuel.
- Hydraulic pressure checks and adjustments.
- Aftermarket attachments such as sweepers, drills, hammers, saws, delimbers, feller bunchers, etc.
- Wear items.
- Miscellaneous items.*
- Damage to machine from abuse or misuse.
- Collateral damage.
- Hauling expenses, travel time, mileage, overtime, or second-shift premiums.

**Batteries, tires, and radios come with a Direct Supplier Warranty that covers failure due to defective material and workmanship.*



Choose one of these four options that best suits your needs:

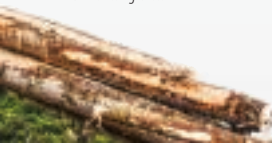
1) Engine Only; 2) Powertrain & Hydraulics; 3) Powertrain; 4) Comprehensive, or combination of Comprehensive and one Powertrain option.
Coverage ends when date or hour limit expires.

Comprehensive Powertrain & Hydraulics Powertrain Engine Only

ENGINE & ACCESSORIES[†]

Engine and all components within	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Engine block	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Cylinder head	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Rocker arm cover	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Oiling system	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Oil cooler	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Oil lines	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Engine oil filter mount	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Radiator and hoses	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Coolant piping	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Water pump	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Thermostats	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Charge air cooler and hoses	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Manifolds	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Exhaust aftertreatment	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Fuel injection pumps	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Fuel injectors	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Lift/transfer pump	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Wiring harnesses and switches	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Senders/solenoids/sensors	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Flywheel housing	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Flywheel and ring gear	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Turbochargers	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Starter	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Alternators	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Engine Control Unit (ECU)	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Engine speed controls	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Fuel lines	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Fuel tank and associated parts	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Timing/accessory gears and cover	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Front damper	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Pulleys	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only
Fan drive (direct)	Comprehensive	Powertrain & Hydraulics	Powertrain	Engine Only

[†]And related gaskets.







TRANSMISSION

Transmission and all components within	■ ■ ■
Hydraulic controls	■ ■ ■
Oil cooler	■ ■ ■
Oil lines	■ ■ ■
Hydrostatic or shared hydrostatic/hydraulic oil reservoir	■ ■ ■
Torque converter	■ ■ ■
Transmission retarder	■ ■ ■
Drives shafts and universal joints	■ ■ ■
Transfer drive/gearbox	■ ■ ■
Hydrostatic system components	■ ■ ■
Electronic and/or hydraulic control valves	■ ■ ■
Wiring harnesses and switches	■ ■ ■
Senders/solenoids/sensors	■ ■ ■
Transmission Control Unit (TCU)	■ ■ ■
Rotary manifold	■ ■ ■
Swing motors and brake	■ ■ ■
Accumulators and related relief valves	■ ■ ■
Hydraulic differential lock valves and associated parts	■ ■ ■






















DRIVELINE / DRIVE AXLE

Axles and all components within	■ ■ ■
Axle seals	■ ■ ■
Wheels and fasteners	■ ■ ■
Final drives	■ ■ ■
Drive shafts and universal joints	■ ■ ■
Oil pumps	■ ■ ■
External oil lines	■ ■ ■
Axle and/or final-drive coolers	■ ■ ■
Senders/solenoids/sensors	■ ■ ■



 Comprehensive
  Powertrain & Hydraulics
  Powertrain
  Engine Only





SUSPENSION

Bogie system	  
Pivot shaft and crossbar	
Crossbar support	
Suspension system hydraulic components	  
Controls	  
Control valves	  
Cylinders	 
Struts	 
Suspension linkages	  















HYBRID-ELECTRIC COMPONENTS

Brake resistors	  
Brake resistor cable assemblies	  
Motors	  
Motor cable assemblies	  
Generators	  
Generator cable assemblies	  
Power electronics inverters	  
Sensors — rotary	  

UNDERCARRIAGE

Track roller frame	
Track adjuster	
Recoil spring	
Undercarriage components — Undercarriage wear items not covered except by special contract	

ELECTRICAL & INTERIOR

Gauges/indicators/display	
Wiring harnesses and switches — if not included elsewhere	  
Alternators	
Relays/circuit breakers	  
Fuse/circuit breaker panel	  
Heating and air conditioning	
Senders/solenoids/sensors	
Wiper motors	

■ Comprehensive ■ Powertrain & Hydraulics ■ Powertrain ■ Engine Only

BRAKING SYSTEM

Control valves and linkages	■ ■ ■
Brake lines	■ ■ ■
Accumulators	■ ■ ■
Park brake	■ ■ ■
Park brake active elements	■ ■
Wet park brake active elements	■
Service brake active elements	■ ■ ■

FRAMES & LINKAGES

Frames	■
Carbody	■
Arm	■
Articulation and/or oscillation joint (including pins and bushings)	■
Boom	■
Bucket linkages	■
Circle drive gearboxes	■
Dipperstick	■
Grapple boom and arch	■
Moldboard lift arm	■
Motor grader circle	■
Rollover Protective Structure (ROPS)	■
Scarifier and ripper linkages	■
Stabilizers	■

STEERING

Steering pump	■ ■
Steering valve	■ ■
Linkages	■ ■ ■
Tie rods	■ ■ ■
Priority valve	■ ■
Steering cylinders and bushings	■ ■
Secondary steering and components	■
Wiring harnesses and switches	■ ■
Senders/solenoids/sensors	■ ■ ■

HYDRAULIC SYSTEM

Hydraulic lines	■ ■
Cylinders and all components within	■ ■
Valves and controls	■ ■
Pumps/motors	■ ■
Excavator propel function hydraulic pumps and motors	■ ■ ■
Pilot controls	■ ■
Accumulators and related relief valves	■ ■
Oil coolers	■ ■
Oil reservoir	■ ■
Senders/solenoids/sensors	■ ■



There's enough day-to-day stress in the construction and forestry business without worrying about unpredictable machine-repair expenses. That's why you owe it to yourself — and your bottom line — to find out about Extended Warranty.

Extended Warranty is a factory-backed warranty that's flexible enough to meet the needs of any business or government agency. Call your John Deere Construction & Forestry dealer today for the specifics.

This brochure does not include all the information you need to know about Extended Warranty Coverage. For complete details, read a copy of the Extended Warranty contract.



This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice.



JohnDeere.com