



## REBUILD OPTIONS **323**

Renewing your Cat® 323 with the latest technology, performance, safety, and comfort options will make your machine better than brand new.

For a limited time, choose one of the rebuild packages below and get special pricing and upgrade options.

**Plus, get a 3 year/5,000 hour  
Extended Protection Plan**



Services Performed	Certified Hydraulic Rebuild	Certified Powertrain + Hydraulics Rebuild
Perform Inspection & Clean Machine	✓	✓
Remove & Install Hydraulic Components	✓	✓
Recondition Hydraulic System Pump	✓	✓
Recondition Swing Drive & Motor	✓	✓
Recondition Hydraulic Prop/Drive Motor	✓	✓
Recondition Hydraulic Control Valve	✓	✓
Recondition Fan Pump	✓	✓
Recondition Hydraulic Tank	✓	✓
Recondition Boom Cylinder	✓	✓
Recondition Stick Cylinder	✓	✓
Recondition Bucket Cylinder	✓	✓
Recondition Counterweight Cylinder	✓	✓
Replace Hydraulic Hoses & Lines	✓	✓
Recondition Hydraulic Accumulator	✓	✓
Remove & Install Powertrain Components		✓
Recondition Engine		✓
Replace Muffler		✓
Recondition CEM (If Equipped)		✓
Recondition Radiator & Cooling Package		✓
Recondition Final Drives		✓
Remove & Install Drive Components		✓
Recondition Swivel		✓
Recondition Swing Gear & Bearing		✓
Install/Update Cat® Product Link™		✓
Complete Performance Testing, Check Pressures, & Update Software		✓
3 Year/5,000 Hour Extended Protection Plan		✓
1 Year/1,000 Hour Parts Kit CVA	✓	✓

Contact your Product Support Sales Rep for more info, or visit [www.Ohiocat.Com/rebuild](http://www.Ohiocat.Com/rebuild)

## EQUIPMENT LIST FOR QUOTING

SERIAL NUMBER	EQUIPMENT NUMBER	CURRENT HOURS

## 323 REBUILD ADD-ON'S

- Operator Cab Refresh\*
- Blade/Bucket Repair\*
- Undercarriage Repair/Replacement
- Pin and Bushing Turn
- Air Conditioner System Repair
- Main Machine Wiring Harness Replacement
- LED Light System
- Seatbelt Safety System
- Sandblast, Paint, and Decal Machine
- Financing\*

\* Various options available



Contact your Product Support Sales Rep for more info,  
or visit [www.Ohiocat.Com/rebuild](http://www.Ohiocat.Com/rebuild)