







## Cat® Reman Parts— Maximum Productivity and Lower Costs

Cat® machines are designed for demanding work. We recognize that keeping your machines up and running is essential to your business.

So when you buy Cat® equipment, you buy a lifetime of value. Cat Reman parts and components provide same-as-new performance and reliability at fraction-of-new costs—while reducing the impact on the environment. And over the counter availability gives you more options at repair and overhaul time. The results are maximum productivity and lower costs.

## GOOD FOR CUSTOMERS

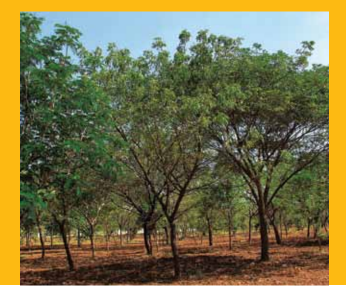




Cat Reman parts are factory remanufactured—with Cat parts—to their original specifications so they deliver good-as-new performance and long life. The remanufacturing process incorporates the latest engineering design changes, ensuring your remanufactured components meet the latest performance specifications. Plus, Reman parts carry a same-as-new parts warranty.





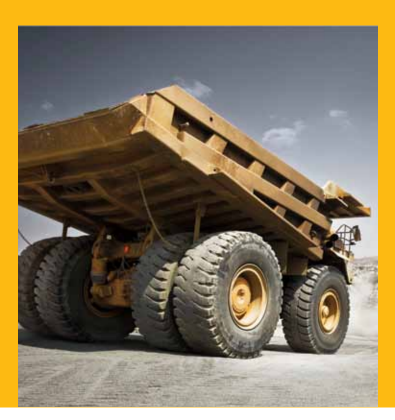


## **Delivering Good-as-New Performance and Long Life**

Remanufacturing is more extensive than rebuilding. Our technicians return end-of-life components to original factory-fresh performance standards, including engineering changes. We use state-of-the-art salvage techniques, strict reuse guidelines, advanced manufacturing systems and unequalled quality control systems to deliver good-as-new products and exceptional value. And by reusing much of the original component, remanufacturing conserves most of the energy consumed in the original manufacturing process, further helping to lower owning and operating costs and contributing to the environment at the same time.

### **Good for Business**

The remanufacturing program is based on an exchange system whereby you return a used component (core) in return for our remanufactured products. Reman options are one more way we support your equipment and help you lower owning and operating costs. Because we are in the business of returning end-of-life components to same-as-new condition, we reduce waste and minimize the need for raw material to produce new parts. Through remanufacturing, we make one of the greatest contributions to sustainable development—keeping nonrenewable resources in circulation for multiple lifetimes.



## Generous core acceptance reduces costs, reduces waste

Our simple core acceptance criteria allow a quick determination of core credit. Cat Dealer specialists are factory trained to visually inspect a core on the spot, providing an immediate decision on core condition and credit. You don't have to wait for—or guess about—repair costs.

GOOD FOR THE ENVIRONMENT



#### Basic Core Criteria<sup>1</sup>

- Component not visibly cracked, broken or welded
- No non-operational damage (mishandling, excessive rust, corrosion or pitting)
- Acceptable part number—Cat part
- Fully assembled and complete

<sup>1</sup> Core refund criteria vary by component and are subject to change. Partial core refunds are available for some Cat Reman components. See your Cat Dealer for specific information.



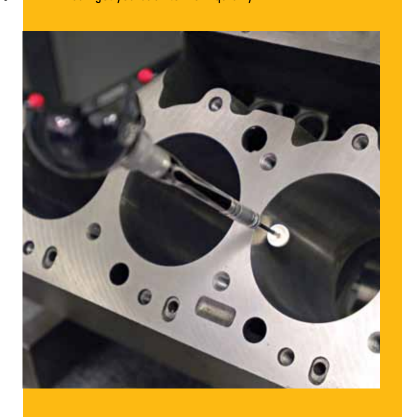
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# COMPREHENSIVE REMAN COVERAGE

## **Keeping You Up and Running**

When your equipment requires service, you need options that get you back to work quickly, affordably and reliably. Our extensive Reman coverage provides reliable, lower-cost solutions. We stock the broadest line of remanufactured parts and components in the industry, so we can get you back to work quickly.





## Coverage and availability reduces downtime

Reman parts and components are available off-the-shelf so when the old part comes off, the reman goes on. Our inventories are further supported by the Caterpillar worldwide inventory and distribution system.
Engines and components are ready to install so you can minimize downtime and maintain productivity.

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#### **Cat Reman Components**



Brake hand shoe cores are disassembled, thoroughly cleaned and inspected for damage. Asbestos-free lining is bonded and riveted to add dependability to the product and your equipment. In addition, all rollers, bushings and band springs are replaced with new parts; and hardware is replaced wherever required.



lines are balanced with new spider

bearings and tubes installed. State-of-the-art Cat Reman

salvage technologies, strict reuse guidelines a lifetime of performance

Cat Reman Final Drive Groups come fully assembled and ready to install. Planet gears are 100% magnaflux tested for cracks. All bearings, seals, gaskets and O-rings are replaced with new Cat parts. Damaged splines, keyways, threads and other wear surfaces are restored to new-part specifications. Planetary shafts, bearing cups and bushings are frozen and pressed into place. And finally, all final drives are 100% tested.

#### Final Drive/Spindles/Hubs/Housings

Final drive hubs and housing cores are dye-checked for cracks. Splines are removed and worn surfaces are built back up using submerged arc welding or laser cladding for same-as-new durability. All surfaces are machined to new dimensions and tested with a mating gauge.

#### **Hydraulic Cylinders and Rods**

All Reman Cylinders are rehoned or the tubes are replaced, bore skived and roller burnished, depending on the extent of wear or damage. All retubed cylinders are tested for weld integrity; all new bearings are installed; and flanges, caps and trunnions are replaced with Cat parts if needed.



All Reman Rods are straightened, ground, chrome plated and polished; or they are replaced (re-rodded), depending on the extent of wear or damage. All re-rods are induction hardened, improving resistance to nicks and dents to extend seal life. Most feature inertia-welded eyes for superior strength. All new bearings are installed and eyes replaced with Cat parts if needed.

#### **Steering Clutch Brake Groups**

All cores are completely disassembled, cleaned and inspected for damage. All seals, friction disks, races and bearings are replaced with new parts, as are other parts that cannot be restored to same-as-new condition – including hubs, shafts and carriers.

#### **Hydraulic Pumps**, **Motors and Components**

With Cat Reman Piston Pumps and Motors, the difference is in the detail. Cores are thoroughly cleaned and inspected. Port plates are inspected for wear or damage and reconditioned by lapping or replaced with new parts. New piston slippers are installed, and pistons are reconditioned or replaced. Worn barrel assemblies are reconditioned by grinding or replaced with new, and all piston bore bushings are replaced with new and machined to new specifications. Vane pump cartridges are assembled with the latest design features. Rotors, cams and vanes are reconditioned or replaced with new components. All pump and motor groups are filled with premium oil, adjusted and performance tested to new specifications.

#### **Transmissions and Torque Converters**

Cat Reman Transmissions and Torque Converters include the latest engineering updates and design improvements and are 100% tested to

factory specifications. All seals, cups and bearings are replaced. All parts that cannot be restored to same-asnew condition are replaced with new parts.

Caterpillar checks transmission clutch plates for flatness, then precisely grinds both sides to original surface finish specs for same-as-new

After reassembly, transmissions undergo a multi-step test that includes a run-through of all forward and reverse gears at low and high idle, setting of valve pressure, check for leaks and proper shift timing.

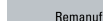
#### **Cat Advanced Surface Technology Rods**

Cat Advanced Surface Technology (AST) coated rods offer several advantages over traditional chromeplated rods. AST can last up to three times as long in the same application, offer better wear resistance, and are more environmentally friendly. Superior wear characteristics and improved component durability mean longer seal life, reduced downtime, and improved machine availability and productivity.

Here's how the Reman AST process works:

- 1. Salvaged components undergo straightening.
- 2. New and salvaged components undergo grit-blasting to prepare and clean the surface for the thermal spray.
- 3. Hot combustion gases near 5,000° F (2,760° C) are channeled and combined with a fine metal powder, and accelerated through a nozzle at more than three times the speed of sound. This forms a stronger mechanical bond than chrome plating.
- 4. The surface is ground to specification.
- 5. A final grinding operation gives the surface a super-fine polish.

The Reman AST rod offering is available for Large Off-Highway Truck Suspension and Hoist Cylinders.



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Remanufactured drive

and unequalled quality control systems guarantee the precision and quality originally specified are fully preserved to help deliver

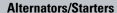
and value.



## **KEEPING YOU UP** AND RUNNING

## **Cat Reman Engines and**





To ensure same-as-new performance, all alternator and starter gaskets, seals, O-rings, bearings and boots are replaced.



#### **Air Compressors**

Crankshaft and journal surfaces are reground and polished and cylinder bores rehoned to exact dimensions. Each unit has new piston rings, rubber parts, springs, seals, gaskets and washers to help deliver same-as-new performance.



#### **Crankshafts**

Crankshafts are 100% magnafluxed to detect cracks. Crankshaft journals are machined to

the same surface finish roundness and location tolerance of new crankshafts to extend service life.

#### **Fuel Injection Pumps** and Governor Groups

All gaskets, seals and worn parts are replaced with new. Each unit is computer tested for 20 critical quality points to ensure maximum performance and fuel economy.



#### **Cylinder Heads**

Reman Cylinder Heads are updated to include the latest engineering changes, and are 100%



magna- fluxed to detect cracks, and inspected for other damage. The bottom deck is resurfaced to ensure a tight seal between the cylinder head and engine block to help prevent combustion gas and coolant leaks. All critical wear and sealing components are replaced with new Cat parts. Cat Reman Cylinder Heads are pressure tested for leaks before they leave the factory.

#### **Cylinder Packs**

Cat Reman Cylinder Packs ensure your engine is overhauled using performance-matched, Cat parts. Only Caterpillar preassembles the connecting rod, liner, piston, piston rings and piston pin as a unit, cutting overhaul time by as much as 25%.



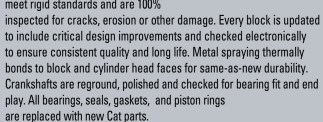
#### **ECUs**

Cat Reman has developed its own line of remanufactured ECUs. This ensures electronic control units are thoroughly diagnosed and remanufactured, and critical engineering updates are completed. When the remanufacturing process is complete, the units pass through rigorous durability test requirements.

 Cat Reman Engines are remanufactured using only Cat parts, many of them new. Engines are upgraded to include critical design improvements. Plus, each engine is dynamometer tested for operational and performance indicators to ensure that Cat Reman Engines meet the same performance specifications as new Cat Engines. All blocks are tested electronically to ensure consistent quality and long life.

#### **Long Blocks**

Cat Reman Long Blocks are long on value, short on repair time. Blocks are disassembled, cleaned to meet rigid standards and are 100%



#### **Flywheels**

Cat Reman Flywheels are balanced to factory specifications with factory surface finish, which means smoother engine operation and better clutch break-in. Cat Reman also inspects all ring gears and replaces when necessary.



#### **Oil Coolers**

Unlike other rebuilders who clean and reuse bundles, Cat Rubber End Sheet Reman Oil Coolers use only new tube bundles and end sheets, which increase reliability and performance levels. Oil coolers are 100% tested, same as new.

#### **Turbochargers**

Center housings are tested for seal integrity. All thrust and anti-friction bearings are replaced to ensure long life and performance. All rotating assemblies are dynamically balanced using the same equipment as new units.

#### **Unit Injectors** and Fuel Nozzles

Every component is completely disassembled, cleaned, and extensively inspected to ensure same-as-new quality and reliability. Advanced salvage techniques are applied to ensure components meet specifications. All seals and O-rings are replaced. Fully assembled injectors are tested on the same equipment and to the same specs as new injectors.

#### **Water Pumps and Oil Pumps**

Cat Reman Water and Oil Pumps are updated to meet the latest design standards and feature 100% replacement of bearings and seals. Reman water and oil pumps are 100% tested, same as new.



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### **Support with Cat Reman Products**



#### **Track-type Tractors**

Brake Bands Clutch Plates Final Drive Groups, Spindles & Hubs Hydraulic Pumps, Motors & Parts Hydraulic Cylinders and Rods Steering Clutch & Brake Groups Torque Converters Engines & Engine Components





Transmissions



**Brake Shoes Clutch Plates** Final Drive Groups Axle Housings Reaction Hubs Hydraulic Pumps, Motors & Parts Hydraulic Cylinders and Rods **Torque Converters** Transmissions **Engines & Engine Components** 



#### **Backhoe Loaders**

**Engine Components** 

Hydraulic Pumps, Motors & Parts Hydraulic Cylinders & Rods **Engine Components** 



Brake Shoes **Clutch Plates** Final Drive Housings Hydraulic Pumps, Motors & Parts Hydraulic Cylinders & Rods Transmissions **Engine Components** 

**Wheel Loaders &** 

**Brake Shoes** 

Clutch Plates

**Torque Converters** Transmissions

**Integrated Toolcarriers** 

Final Drive Groups & Housings Hydraulic Pumps, Motors & Parts

**Engines & Engine Components** 



#### Excavators

Hydraulic Pumps, Motors & Parts Hydraulic Cylinders & Rods **Engines and Engine Components** 

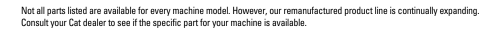
#### **Skidders & Pipe-layers**

Final Drive Housings & Hubs Hydraulic Pumps, Motors & Parts Hydraulic Cylinders & Rods Engine Components

### **Track-type Loaders**

Brake Bands Final Drive Hubs Hydraulic Pumps, Motors & Parts Hydraulic Cylinders & Rods **Engine Components** 







## YES, YOU CAN HAVE IT ALL.

Best-built Cat parts with the same warranty as new, when and where you need them - all at a fraction of the price.

## **CAT REMAN PRODUCTS**

For more information, please visit the Caterpillar website at www.cat.com.

