

Cat® Reman Coverage for Mid-Size Wheel Loaders

Comprehensive coverage lowers life-cycle costs

Caterpillar Remanufactured products are value-priced and backed by Caterpillar's commitment to quality and performance. Our comprehensive coverage of mid-size wheel loader (938–980) components gets you back to work quickly, reliably, and affordably. Plus, Cat Reman products are priced at a fraction of new while backed by a same-as-new warranty.

We're committed to providing superior product availability. This commitment will help you reduce downtime and lower the overall life-cycle costs of your mid-size wheel loader.



Typical Reman coverage for mid-size wheel loaders. See your Cat dealer for specific coverages.

REMAN

Strict remanufacturing processes ensure top performance and long life

Cat Reman products are factory remanufactured using only genuine Caterpillar parts—parts designed and manufactured for a second life. In addition, Cat Reman products undergo strict process control throughout cleaning, remanufacturing, assembling, and testing processes to ensure they meet Caterpillar’s original performance specifications.

Plus, Cat Reman products feature the latest critical engineering updates, so you benefit from the most recent technology and performance improvements.

Generous core acceptance lowers cost

Our simple core acceptance criteria allow a quick determination of core credit. We visually inspect cores on the spot, providing an immediate decision on core condition and credit, so you don’t have to wait for—or guess about—repair costs.

Because Cat components are designed to be remanufactured, we often award credit even when you think a component has no value left.

Call us today to learn more about Cat remanufactured products and our core credit policy. We’ll show you how Cat Reman products for mid-size wheel loaders can help your equipment run more efficiently at the lowest possible operating cost.



Cat Reman products’ comprehensive coverage of wheel loader components—the broadest in the industry—keeps owning and operating costs low while keeping performance high.

