



# Reman Program

Pay less. Get more.

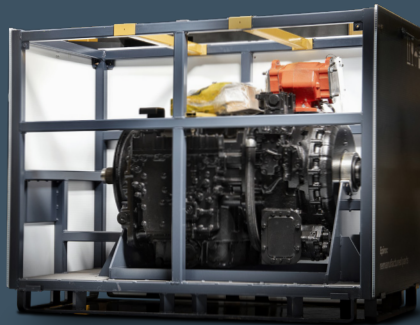


# Remanufacturing with circular economy principles in mind

The Reman Program is an alternative to new components, local service exchange programs and repair and return service.

It is an exchange-related sales transaction whereby Epiroc supplies Reman components, and the customer is required to return the core in exchange for a credit, resulting in a lower cost than a new component.

As an exchange-based program, it aligns well with circular economy principles. It also enhances a proactive maintenance strategy where components are replaced on schedule, prior to failure.



## Main benefits

**Complies with circular economy principles**  
— reduced environmental impact by reuse of core and parts

**Lower cost** (approx. 30% lower) vs. buying new component

**Guaranteed availability** of components (with forecast)

**Warranty** — “same as new”

**Reman components** delivered on engineered shipping stands

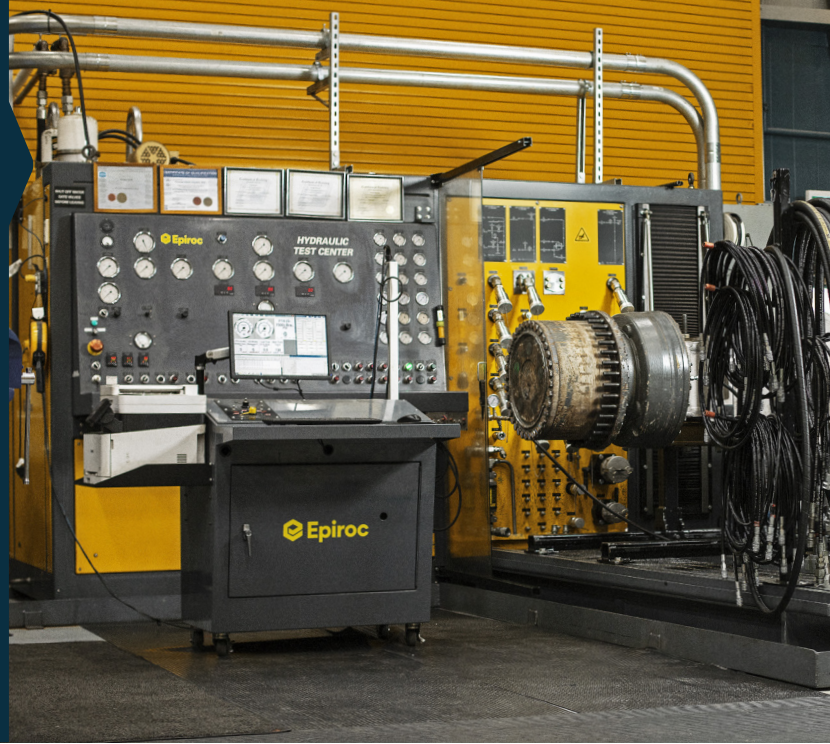


## Quality control

As part of the quality control process all remanufactured components are tested in our Epiroc designed and custom engineered testing centers, utilizing precise tailored program tests for each part number being tested. This allows us to confirm the product quality is able to meet or surpass the strictest of standards.

Our testing programs are designed as a pass or fail scenario, which will not allow a component to be released without a passing grade.

Our exclusive testing protocols go beyond OEM specified criteria and are unique to the Epiroc Reman Program; our customized state-of-the-art application specific testing is one of the best on the market today.



## Components

Reman components are major components such as axles, transmissions, torque converters, boom assemblies, power and rotation units, air compressors, final drives, PTO (Power Take Off) units, hydraulic pumps and motors, hydraulic cylinders etc.

### Examples of Minetruck components

- Axles
- Transmission
- Upbox
- Dropbox
- Hydraulic cylinders



### Examples of Pit Viper components

- Rotary head
- Airend (compressor)
- Final drives
- PTO
- Hydraulic pumps and motors
- Hydraulic valves
- Hydraulic cylinders



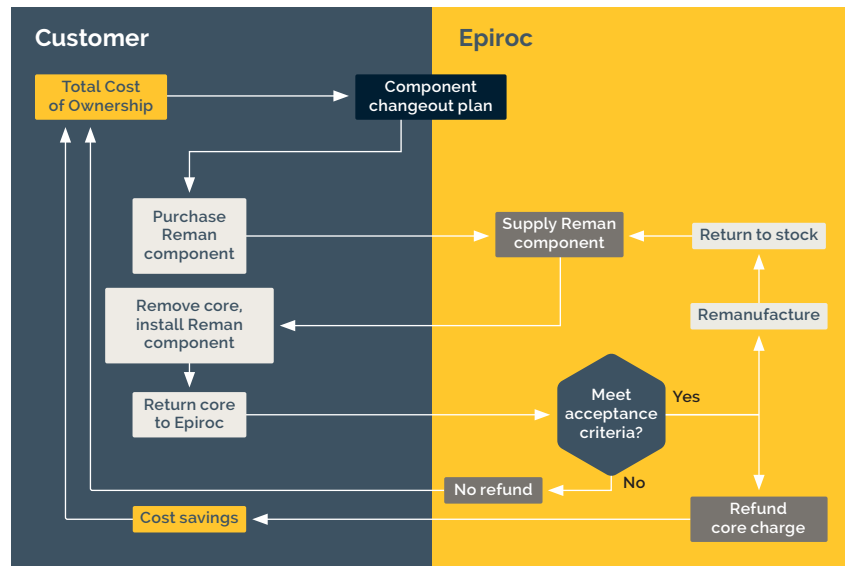
## Reman Program process

Based on the changeout plan for components, the customer purchases Reman components.

Once the component has been replaced, the used component (core) is returned to the designated Epiroc location for inspection. Provided that the core inspection meets acceptance criteria, Epiroc refunds the core charge.

The core is returned to one of the dedicated Epiroc Reman Centers, where it is remanufactured to same as or better than new component standards.

The newly remanufactured component is then returned to stock and is available for another customer order.



**Terms and conditions** – The core, including returnable shipping container, is to be returned by the customer to Epiroc within 30 days of purchase invoice date. Core returned is to be prepared to ensure it meets core acceptance criteria. Please refer to all other local Epiroc terms and conditions.

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Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

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