

GENUINE FOR LESS

BENEFITS:

- 'As new' quality – full strip down and assessment. Genuine OEM approved process and parts.
- No wait time for new components to come into stock – uptime. 'Same as new' warranty.
- Savings on average of 30% compared to new. Lower cost of ownership.
- Sustainability – reduction in CO² footprint.

RANGE:

- Engines
- Transmissions and Torque Convertors
- Hydraulics
- Fuel Injection Equipment
- DPF's
- Starter Motors and Alternators

*For details on the range and acceptability criteria please refer to the JCB Reman Guide.

FREQUENTLY ASKED QUESTIONS:

- Is the range going to be extended? Yes – Electronics, more engines, transmissions etc are coming soon...
- Where can I find the core returns and credit process? [See API557CAE JCB Reman Returns Guide.](#)
- Is external damage accepted in the core acceptability criteria? [Contact RASM / Product Team.](#)
- What is the average Reman saving over a new part? 30%.
- What is meant by core? An old unit. Which has the potential to be remanufactured.
- What is the warranty coverage for a Reman part? Typically 12 months when fitted by a JCB engineer. 6 months when self-fitted. Some parts have a 2 year warranty. Please check the Reman Guide for more info.
- What do parts marked with an 'N suffix' mean? They are a new exchange parts with a core deposit. Return displaced core to build Reman stock.
- What do parts marked with an 'R suffix' mean? Remanufactured parts available to order.
- What does an 'X suffix' part number mean? It represents the core (old unit) and associated deposit. This can be checked in the Parts Portal.
- What is the key acceptability criteria? Check casings aren't broken, core is intact and fit for Reman programme, drained of fluids and ports plugged.
- How to contact the reman team? reman@jcb.com
- How soon do JCB expect Core Returns to be sent back to JCB? Core is vital to our availability – so ASAP < a week - if possible.
- What standard is Reman? As good as New.
- How can you identify a reman part? Parts Pro has the reman logo against the Part Number.

