DEMAND GENUINE KUBOTA



Exclusively for Kubota Industrial Engines





In any application, demand Genuine KUBOTA Parts, Remanufactured to last, from the people that supplied the original.

- Built to KUBOTA's quality standards
- · Competes with aftermarket offerings
- \cdot Leaves a smaller footprint
- · Maximizes uptime

CONTACT YOUR KUBOTA ENGINE AMERICA DISTRIBUTOR

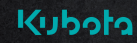
Find the remanufactured parts you need, along with authorized support and service for your Kubota engine. KubotaEngine.com/Parts/ genuine-remanufactured-parts

If you need help finding your local distributor, visit KubotaEngine.com/US-Engine



Kubota Engine America Corporation 505 Schelter Road, Lincolnshire, IL 60069 P: (847)955-2500 F: (847)955-2699 kubotaengine.com





Genuine Parts • Genuine Products • Genuine Service



RESPONSIBLY REMANUFACTURED

- 1. Now you have another option from Kubota! Purchase either <u>New</u> or <u>Remanufactured</u>.
- 2. Kubota remanufactured parts have the same great quality as a New Kubota part.
- 3. Kubota Reman is available for alternators, starters, injector pumps, turbo chargers and injectors.
- 4. Each remanufactured part comes with a 1-year remanufactured parts warranty.*

*Refer to Limited Warranty on remanufactured parts statement for details.







STARTERS









INJECTORS

Aftermarket

Failed

after 3,593 starts

Test Starter #1

After completing 22,497 starts the brush material remains in contact with the starter armature. This remanufactured starter still has several starts before brush failure.

The wrong brush material composition resulted in short aftermarket starter life due to excessive brush wear resulting in loss of brush contact to the armature.

Test Alternator #1

After 251 hours of testing the remanufactured unit shows no signs of overheating. Brush holder, seal and brushes are in good condition.

Inferior plastic used in the brushholder of the aftermarket part resulted in failure due to melting under high heat situations.

Test Starter #2

Remanufactured starters are assembled with the correct brush springs and the springs are in the correct position on the brushes.

Aftermarket manufacturer use of the wrong brush spring and poor assembly techniques resulted failure due to the brush spring not seated on the brush in the correct position.

NO CORE HASSLE Core ships directly to KUBOTA!*

*More details at kubotaengine.com/parts. Shipping not available in some areas.



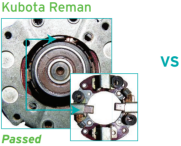
with 20,863 starts





Failed after 176 starts





with 22,497 starts

Passed U with 251 hours

VS