



ALLIANCE™ PARTS





XY Shifters

Alliance Parts XY Shifters are produced by a leading remanufacturer to provide a cost effective solution for popular transmission applications. All XY Shifters are position and load tested under extreme conditions to ensure proper range, motor function, and overall reliability. This is a high quality part designed to get trucks back on the road for less.

Product Highlights

Inspection

All Shifters are completely disassembled, cleaned, and closely inspected for wear.

Recovery

Components designated for recovery are restored to meet or exceed OEM specification.

Replacement

All wearables like Seals, O-Rings, Motor Brushes, and Harnesses are replaced.

Position Testing

Each Shifter must move through a variety of defined positions to verify range.



Load Testing

Every Shifter is put under specified physical loads to ensure proper motor function.

Top Movers - (Insert Product Name)

EATON PART NUMBER	ATP PART NUMBER	PART DESCRIPTION
FUL K4223X	ABP R26 K4223	REMAN XY SHIFTER KIT, EATON FULLER GEN 3 TRANSMISSION, HEAVY DUTY
FUL K3436	ABP R26 K3436	REMAN XY SHIFTER KIT, EATON FULLER GEN 2 TRANSMISSION, HEAVY DUTY
FUL K4231X	ABP R26 K4231	REMAN XY SHIFTER KIT, EATON FULLER GEN 3 TRANSMISSION, MEDIUM DUTY

General Product Information

Remanufactured engine components from Alliance Parts provide a cost-effective alternative to new parts with performance, durability and reliability that meet or exceed the original equipment manufacturer. Not simply a rebuild, our remanufacturing process begins by using only high-quality cores and replacement components. Combine this with industry leading remanufacturing experience and expertise, we deliver parts you can trust.

[Alliance - XY Shifter Sales Sheet](#)

Warranty Information

Backed by the Alliance 1 Year / Unlimited-Mile Warranty

Related Selling Items

Last updated: Wednesday, 14 August 2024 02:22 PM

[^Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement](#), [Legal Notices and Terms](#) (<https://daimler->



