



Engine Components

Remanufactured internal engine components for $\mathsf{Detroit}^{\circledR}$ Series $\mathsf{60}^{\circledR}$ engines

Product Highlights

Product line meets your Series 60 internal components needs with bull gears, connecting rods and camshafts



Remanufactured using new OE and reconditioned components and processes

Remanufactured in the USA

High quality cores are completely torn down, cleaned, inspected and remanufactured

Cost-effective reman alternative and meets the same standards as new engine components

Backed by the Alliance 1-year/unlimited-mile warranty

Top Movers - Engine Components

Alliance P/N	Description	Category	Application
ABP R01 23530390	Equinox Bull Gear	Bull Gears	Series 60
ABP R01 23513559	Bull Gear	Bull Gears	Series 60
ABP R01 23515593	Connecting Rod S60	Connecting Rods	Series 60
ABP R01 23526051	Connecting Rod S60 14L	Connecting Rods	Series 60
ABP R01 23526078	Connecting Rod S60	Connecting Rods	Series 60
ABP R01 08929236	Connecting Rod S60	Connecting Rods	Series 60
ABP R01 23531256	Camshaft S60 Equinox	Camshafts	Series 60
ABP R01 23533694	Camshaft S60 Equinox	Camshafts	Series 60
ABP R01 23537523	Camshaft S60 Equinox	Camshafts	Series 60

General Product Information

Remanufactured pumps 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 pumps you can trust.

1 year unlimited mileage warranty with national coverage

Last updated: Monday, 09 January 2023 04:50 PM

∧Back to Top

Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms (https://daimler-trucksnorthamerica.com/privacy-policy)</u>.

All rights reserved. Daimler Truck North America LLC is a <u>Daimler (http://www.daimler.com/)</u> company.

