







or malfunction, which could lead to accidents or breakdowns.

Longevity and Reliability:

A new driveshaft assembly includes all new components including u-joints, dust boots, clamps, grease and more that provide increased longevity and reliability.

Reduced Maintenance Costs:

A new driveshaft can save money in the long run by reducing the need for frequent repairs and maintenance associated with old worn-out components.

Improved Balance and Alignment:

A new driveshaft assembly will provide better balance and alignment, reducing the risk of uneven tire wear and handling issues.



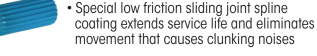


TPE (thermoplastic elastomers) dust boots provide better resistance to deformation, debris, oils, heat cycling and ozone compared to neoprene boots

Stainless steel clamps provide better resistance to deformation and stretching

Premium durable coating protects shaft from premature corrosion

- Premium forged 3 layer sealed u-joints provide maintenance free life and can handle higher torque loads
- U-Joint cups are packed with premium lithium grease providing better lubrication and resistance to extreme temperatures



100% machine balanced to ensure trouble free service life from vibration and noise.



The **TrakMotive** Advantage

Improving OE Quality by Design