

**OE Replacement** 

Up to 20% more torque than OEM axles\*

## **FEATURES:**

- Heat treated chrome steel solid center shaft improves performance and longevity
- High quality neoprene CR rubber dust boots have greater flexibility, heat and chemical resistance than original equipment boots
- High performance moly grease in all axle joints provides better metal adhesion and resistance to high shock loads
- Meets all OEM axle specifications for travel and joint articulation

Limited One Year Warranty

## **Heavy Duty**

Handles up to 35% more torque than OEM axles\*

## **FEATURES:**

- Heat treated chromoly steel solid center shaft has greater density and strength than chrome steel
- Premium quality thermoplastic elastomer dust boots are stronger, more rigid, and offer increased resistance to puncture than neoprene CR rubber
- High performance, high temperature moly grease in all axle joints provides superior protection against extreme use
- Meets OEM travel specifications and exceeds OEM joint articulation specifications by up to 5°

\*Measured at axle breakage during testing.

Improving OE Quality by Design

United States **800.567.1608** 

Canada 905.282.1120