

Maximize Your Sales Opportunities with TrakMotive's Industry Leading "First to Market" New CV Axle Coverage

Bulletin 112023



OE Replacement CV Axles

- Designed to meet or exceed OEM Quality, Fit and Function.
- All necessary attached hardware and grease included.*
- Consolidated and assembled with correct ABS ring to assure correct fit and function.*
- Premium neoprene dust boots provide greater flexibility and durability.
- Precision machined solid steel heat treated center shafts improve performance and durability.
- Stainless steel band clamps provide better resistance to deformation and stretching.
- Precision rolled splines and threads for longer life.



Monobloc Tube CV Axles

- Designed with the latest in axle technology including OE applications requiring one-piece monobloc center bars.
- Provide an OE solution on late model vehicles requiring increased strength in a lighter, smaller diameter bar.
- Operate like the OE axle providing the same driving feel and standards for NVH.
- All new OE quality materials such as neoprene or thermoplastic elastomer (TPE)* dust boots and stainless-steel clamps to provide better resistance to deformation, stretching, and corrosion.



Xtended Travel™ CV Axles

- Specifically designed for lifted applications with a lifetime warranty on materials and workmanship.
- Utilizes a sliding spline center shaft allowing for up to a full 40mm more travel than stock OE units for greater suspension travel for off-road and lifted applications.
- Includes high strength 8-Ball fixed CV inner and outer joints that have 60% (47° vs 23° on many OE applications) more operating angle on the inboard joint, eliminating joint failure from lift kits and increased ride height.
- Thermoplastic boots increase protection against rocks and punctures when off-road, while stainless steel clamps improve corrosion resistance.



HD Xtreme™ CV Axles

- Specifically designed to handle extreme environments.
- High strength 8-ball fixed outer joints are engineered to reduce friction and wear characteristics for greater longevity and cooler operation which extends grease life.
- Premium thermoplastic boots withstand exposure to extreme temperatures ranging from -58°F/50°C to +478°F/ 248°C.
- Stainless steel stepless clamps provide improved clamping to create a tighter, more reliable 360° optimum seal even in the most extreme temperatures.
- Specially formulated 7023B grease is designed to resist loss of lubricity and maintain OE lubricant performance in even the most severe temperatures.

*Where applicable OE. NVH = Noise, Vibration, Harshness