

New Monobloc Tube CV Axles - Designed for Increased Strength In Smaller Spaces

FOLLOW US ON SOCIAL MEDIA



OE-Grade Performance for Late Model Vehicles.

TrakMotive's New Monobloc Tube OE Innovations CV Axles are designed with the latest in axle technology including OE applications requiring one-piece monobloc center bars. The monobloc tube design greatly reduces NVH (noise, vibration, and harshness) and provides the same quiet, smooth operation as the OE design.

Innovation Driven by Experience

We don't just follow trends - we set them. With complete control over our R&D process, we're able to release new applications faster and respond to market demands without third-party delays. Our commitment to innovation and specialization in CV axle technology has made us the trusted choice for professional installers across North America.

Key Benefits:

1. Smaller, Lighter Diameter Bar

Benefit: Allows the shaft to fit into smaller spaces where a larger traditional tube shaft would not have room.

2. Precisely Profiled Tube Center

Benefit: Cancels out the natural harmonic frequencies specific to a particular vehicle to provide the same dependable quiet, smooth ride as designed by OE.

3. Seamless Design

Benefit: Provides better sealing against contaminants such as dirt, water, and debris.

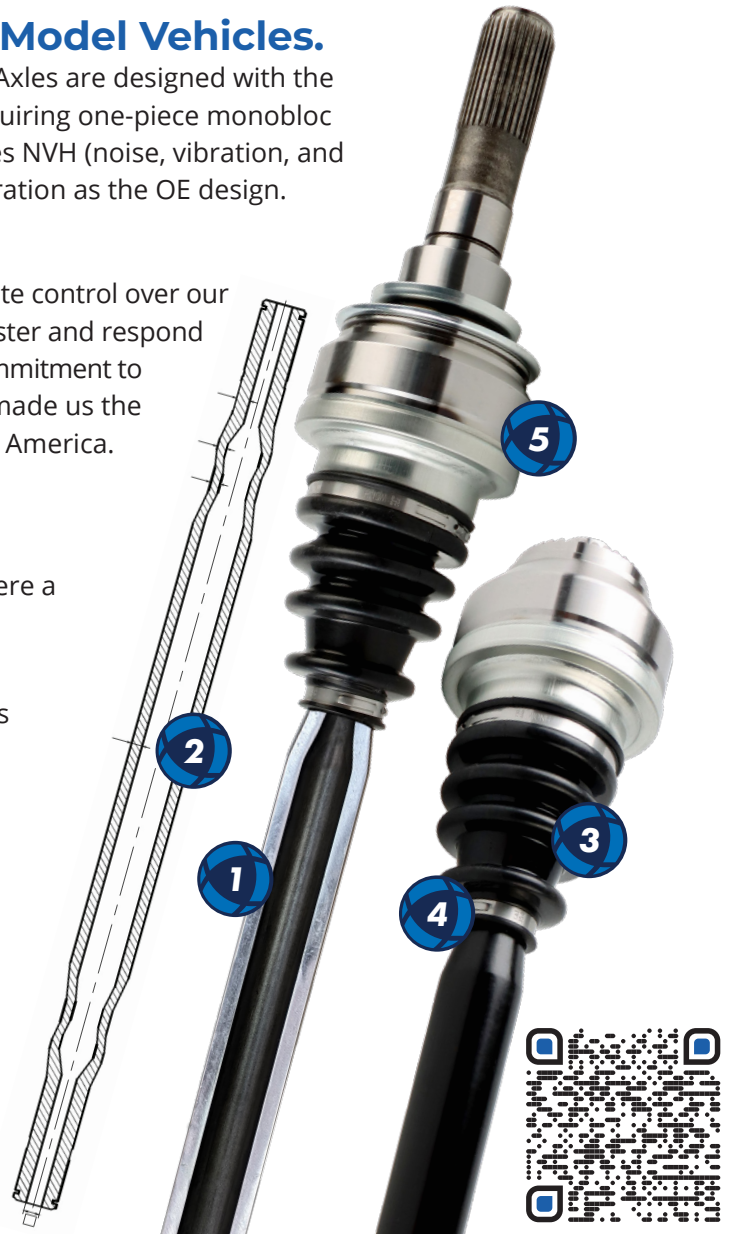
4. Durable Dust Protection

Benefit: Premium neoprene boots offer superior flexibility and long-lasting performance.

5. Reinforced Clamping

Benefit: Stainless steel band clamps resist deformation and stretching for a secure fit.

*Where Applicable



Improving OE Quality by Design

Our Job Is To Make Your Job Easier

trakmotive.com United States: 800.567.1608 Canada: 905.282.1120
©2025 TrakMotive, Inc. All rights reserved. TM1-459.1

TrakMotive[®]