

New Electric Vehicle CV Axles - Specifically Designed for Electric Vehicle Applications

FOLLOW US ON SOCIAL MEDIA



Built for EV Power. Designed for Smooth Performance.

TrakMotive's EV CV Axles are purpose-built to handle the higher torque loads of today's electric vehicles, delivering reliable performance during rapid acceleration. Designed with advanced engineering, they minimize noise, vibration, and harshness (NVH) to ensure a quiet, smooth driving experience that matches or exceeds the quality of the original equipment.

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. Built for EV Power

Benefit: Designed to handle the high torque delivery and packaging considerations of electric drivetrains.

2. Stronger, Lighter, Smarter

Benefit: Constructed of advanced materials that offer improved strength-to-weight ratios while maintaining durability, improving efficiency, and enhancing overall vehicle performance.

3. Quiet by Design

Benefit: Calculated improvements focused on minimizing NVH levels for a smoother and quieter driving experience.

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.



EV Axles that Deliver Strength, Silence & OE-Quality Confidence.

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. TM1-572.1

TrakMotive[®]