

# OE CV Axle Trends

**What You Need to Know:** Today's vehicle drivetrain systems are far more powerful than ever before. So, you want to make sure the replacement CV Axle assembly matches the original OE design attributes to ensure quiet, dependable performance and durability.



**Bulletin 052021**

**INDUSTRY LEADING COVERAGE**  
2,800+ SKU's  
565 million-part opportunities

**We Don't Take Short Cuts on the OE Design!**  
**TrakMotive Matches Recent OE Design Trends Including:**



**Flat Spline Design**

Eliminates spline play and reduces NVH\*  
*(noise, vibration & harshness)*



**8 Ball Socket Design**

Provides greater strength & durability\*



**AAR Socket Design**

Provides greater articulation, operating angles & reduces NVH\*



**Hollow Tube Design**

Helps reduce torque steer under hard acceleration\*

\*Where applicable OE.

**Check Our Latest Video on CV Axle OE Design Trends**

**You Tube**



[Click here for a complete list of our CV Axle product offering.](#)