Spring is all about renewal—cleaning, refreshing, and upgrading. As drivers prepare for warmweather adventures, ensuring your suspension and drivetrain are up to the task is critical.

### The Problem

For lifted vehicles, standard CV axles often fall short—literally. Lift kits and off-road setups are more popular than ever—but they also introduce extreme angles and added stress that push OE CV axles beyond their design limits, leading to premature failures and costly downtime.

#### The Solution

**TrakMotive® Xtended Travel™ CV Axles** solve this problem with innovative design and superior components tailored for aggressive angles and increased suspension travel. Engineered specifically for the unique demands of lifted and off-road applications, they are the perfect springtime upgrade.

# **Key Features & Benefits**

# 1. Up to 40mm More Linear Travel

Advanced sliding spline center shaft with integrated ball bearing design offers significantly more travel than OE units, accommodating suspension lift and articulation.

# 2. Enhanced Articulation Angles

Inner and outer joints offer up to 47° of articulation—more than double the range of OE tripod joints, which are often limited to

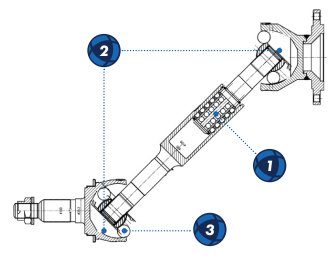
## 3. High-Strength 8-Ball Joint Technology

Delivers 60% greater operating angle at the inboard joint\*, ideal for eliminating premature joint failure in lifted setups.

#### 4. Durability for the Trail

Premium TPE boots resist punctures and tearing from off-road debris. Stainless steel clamps provide added corrosion protection in harsh environments.

\*Where applicable





Upgrade confidently this spring. TrakMotive Xtended Travel™ CV Axles are ready to handle whatever the road—or trail—throws your way.



