



Ultimate Engineering for Working Vehicles

Purpose-built for hardworking commercial and fleet vehicles, TTX stabilizer links deliver the performance your vehicle demands. Featuring industry-leading, patented technology and precision-engineered components, TTX stabilizer links are built to excel in the toughest operating conditions. Plus, innovative Labor Saver™ designs, tools, and hardware boost bay efficiency and simplify installation.



Sintered Metal Strength

Get longer life and durability with patented self-lubricating greaseable sintered bearings engineered to excel under high heat and heavy loads.



Keep Water and Debris Out

Patented multi-lip boot mechanically locks into housing to seal grease in and keep contaminants out.



More Material

Thicker hex forging and larger diameter ball pins provide additonal rigidity for extended part life.

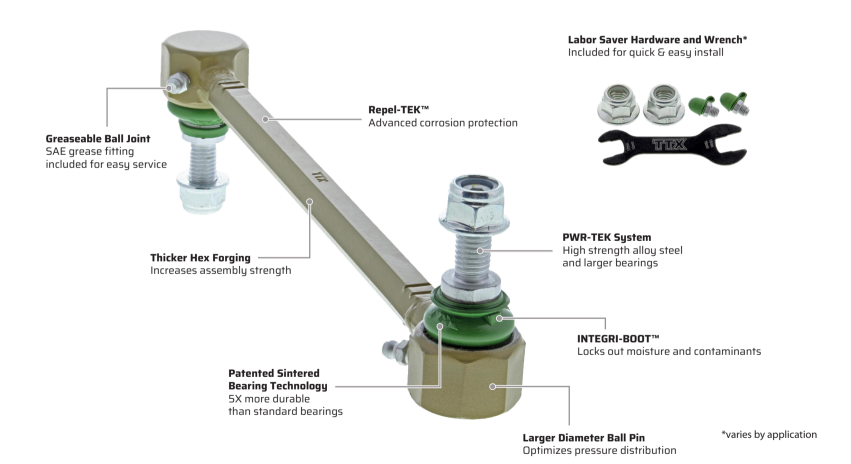


Corrosion Protection

Advanced Repel-TEK™ anti-corrosion formula shields the entire assembly and hardware from rust and contamination.

Built to Last. Engineered to Perform

Engineered for extreme conditions, TTX stabilizer bar links deliver top-tier performance. With Repel TEK™ corrosion-resistant coating, high-strength steel, thicker hex forging, and advanced ball joint technology, they offer maximum durability, minimal maintenance, and all-weather dependability.



When Performance Matters, TTX Delivers

- 12+ Patented Technologies that set TTX apart
- Exclusive Designs & Time-Saving Advantages to maximize efficiency
- Purpose-Built Solutions for the demands of high-usage and commercial vehicles



ttxinnovation.com



