STEERTEK" NXT

Fabricated Front Steer Axle for International® Medium Duty Trucks



Premium-value steer axle option with new advancements in weight reduction





Newly updated in 2025, the STEERTEK™ NXT optimized axle design delivers up to 25 pounds of additional weight savings compared to the previous generation, offering commercial fleets increased payload capacity and operational efficiency. Chosen by International® Truck as an optional axle for its MV™ Series trucks, STEERTEK NXT is available in capacities of 10,000 and 12,000 lbs. Based on Hendrickson's proprietary design and manufacturing technologies that provide a superior strength-to-weight ratio, STEERTEK NXT serves as the durable, lightweight alternative to traditional I-beam axles.

Warranty

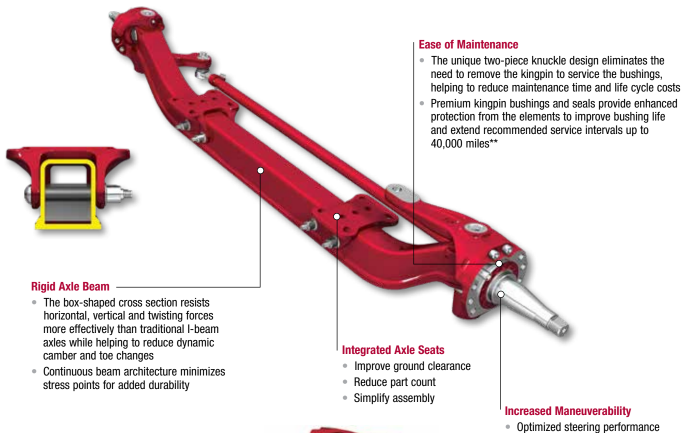
- Standard 10-year, 1-million-mile-limited Structural Warranty*
- Standard 5-year, 750,000 mile-limited Spindle-to-Spindle Warranty*
 - Covering kingpin bushings, kingpins, thrust bearings, tie rods and tie rod ends

Brake Compatibility

 Compatible with drum brakes, hydraulic disc brakes or air disc brakes

Fabricated and Assembled in the USA

Made with pride in Lebanon, KY



FEATURE CODE	DESCRIPTION
02AVK	10,000 lbs.
02AUC	12,000 lbs.



Two-piece knuckle design

 Optimized steering performance delivers up to 55 degrees of wheel cut helping to reduce the vehicles turning radius

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration.

Contact Hendrickson for additional details regarding specifications, applications, capacities, operation, service and maintenance instructions.

Call Hendrickson at 630.910.2800 or 855.RIDERED (743.3733) for additional information.



 $^{{\}it *Please refer to Hendrickson Literature No.\,45745-271\ for\ complete\ terms,\ conditions\ and\ information.}$

^{**}Contact Hendrickson for full service interval details and limitations