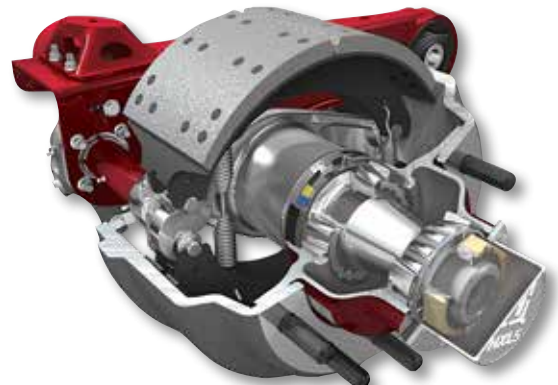




- Maximize miles
- Maximize uptime
- Maximize performance



**HXL3<sup>®</sup> Hendrickson**  
Extended-Life 3-Year System™



**HXL5<sup>®</sup> Hendrickson**  
Extended-Life 5-Year System™



**HXL7<sup>®</sup> Hendrickson**  
Extended-Life 7-Year System™  
Disc brake version shown

### Hendrickson handles the details

Procuring, tracking and paying for individual components can get complicated. HXL wheel ends offer the convenience of a single supplier for support and peace of mind from the most trusted name in the trailer industry.

### We take the time so you don't have to

Properly installed wheel ends require time, manpower and attention to detail. Our certified wheel-end technicians take the time to ensure that HXL components, like our patented<sup>▲</sup> PRECISION spindle nuts, bearings, seals, hubs, lube, hub caps, drums and dust shields, are installed the right way every time.

### Our expertise eases your work load

From logistics, load schedules and streamlined assembly operations in an industry where time is money, you have enough to worry about. Hendrickson's installation expertise and innovative assembly processes help ensure that HXL wheel ends are installed with the utmost precision for a virtually maintenance-free system that saves you time and money.



To learn more about RTR wheel-ends, call 866.743.3247 or visit [www.hendrickson-intl.com](http://www.hendrickson-intl.com)

<sup>▲</sup> This product is covered by at least one or more U.S. and/or foreign patents and/or pending U.S. and/or foreign patent applications. See Hendrickson for details.

# RTR® READY-TO-ROLL® Wheel-end Features and Benefits

## Premium Hendrickson FM Seal

- Long-life seal with Teflon lay down lip that fights against temperature and chemical attacks
- Resists leaking and helps prevent contamination ingress

## Hendrickson's Patented<sup>▲</sup> Axle Filter and Venting System

- Wheel end vents through the axle, not the hub cap
- Axle filter protects the wheel end from internal contamination

## Field Proven Lube System

- Formulated to perform in demanding condition of high and low temperature
- Excellent anti-wear and low friction performance

## Hubs

- Ductile iron, austempered ductile iron (ADI) and aluminum hubs with lube fill ports designed for accurate filling volumes

## HP and HN Spindle

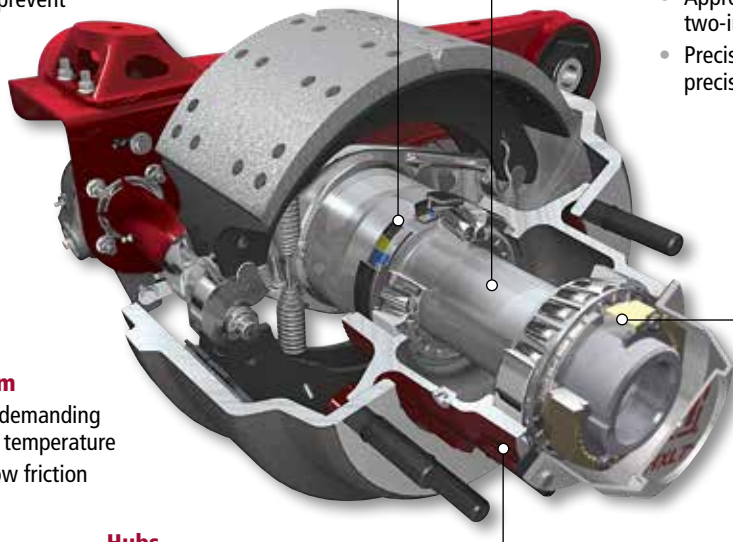
- Parallel spindle promotes even lubrication of inner and outer bearings
- Approved for wide base tires using two-inch offset rims (HP Spindles only)
- Precision machined in one step to ensure precise alignment of bearings and seals

## PRECISION240® Spindle Nut System PRECISION320® Spindle Nut System

- Patented<sup>▲</sup> system allows for ultra-precise bearing adjustment
- Bearings are set and controlled at a slight pre-load condition, thus elevating bearing and seal performance beyond traditional levels

## Non-Vented Aluminum Hub Cap

- High quality hub cap gasket with micro-pore technology to help prevent wicking
- Helps prevent contaminant ingress in tough environments
- Corrosion resistant coating available on HXL7® only



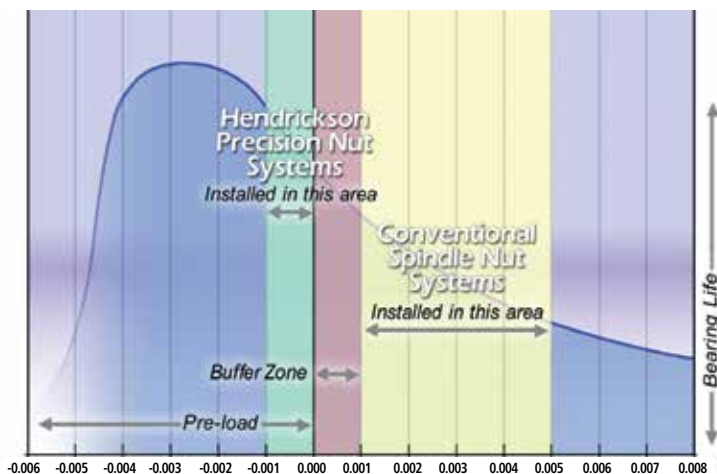
Drum brake version shown

▲ This product is covered by at least one or more U.S. and/or foreign patents and/or pending U.S. and/or foreign patent applications. See Hendrickson for details.

## Specifications

		HXL3®	HXL5®	HXL7®
Spindles		HN / HP	HN / HP	HP Only
Limited Warranty*	On-highway	3-Year	5-Year	7-Year
	Off-highway	1-Year	3-Year	3-Year
Hub Material	Ductile Iron	X	X	X
	ADI	X	X	X
	Aluminum	X	X	X
Lube Type		SAE 80/90 Gear Oil or 75-90 Synthetic	Semi-fluid Grease	Semi-fluid Grease
Hub Cap		Ventless Bolt-on	Ventless Bolt-on	Ventless, Corrosion-resistant Bolt-on

\* Contact Hendrickson for complete warranty terms, conditions and limitations.



PRECISION nut systems have nearly five times the adjustment resolution of other similar systems to help ensure that bearings are set correctly the first time. Hendrickson installs PRECISION nuts using state-of-the-art equipment, allowing us to achieve precise adjustment in light pre-load, which optimizes seal and bearing life.

PRECISION nuts offer extended periods of maintenance-free operation. If maintenance is required, they are designed to operate reliably when reinstalled at the one to five thousandths end play specifications technicians are familiar with today.

Spec'ing TIREMAAX® CP or PRO does not affect wheel-end package warranty. TIREMAAX warranty matches the wheel-end package warranty.

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, and operation, service and maintenance instructions.

Call Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.



www.hendrickson-intl.com

**TRAILER COMMERCIAL VEHICLE SYSTEMS**  
2070 Industrial Place SE  
Canton, OH 44707-2641 USA  
866.RIDEAIR (743.3247)  
330.489.0045 • Fax 800.696.4416

**Hendrickson Canada**  
250 Chrysler Drive, Unit #3  
Brampton, ON Canada L6S 6B6  
800.668.5360  
905.789.1030 • Fax 905.789.1033

**Hendrickson Mexicana**  
Circuito El Marqués Sur #29  
Parque Industrial El Marqués  
Pob. El Colorado, Municipio El Marqués,  
Querétaro, México C.P. 76246  
+52 (442) 296.3600 • Fax +52 (442) 296.3601

L1200 Rev C 01-20

© 2012 - 2020 Hendrickson USA, L.L.C. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, L.L.C., or one of its affiliates, in one or more countries. Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected.

Printed in United States of America