

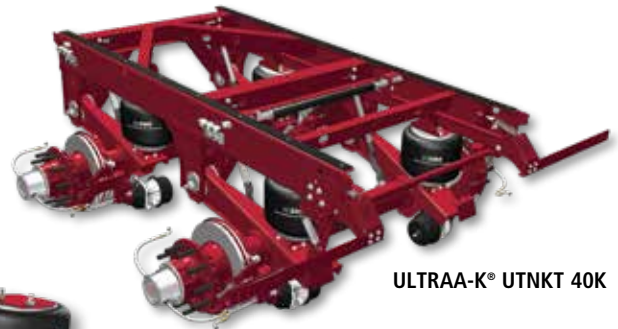
- Exclusive patented ride technology
- No shocks needed
- Uniform & consistent suspension damping



VANTRAAX® HKANT 40K



INTRAAX® AAT 23K



ULTRAA-K® UTNKT 40K



INTRAAX® AANT 23K

Exclusive, Patented[▲] Ride Technology

With a reputation for innovative ride solutions, Hendrickson once again raises the bar with its patented ZMD® ZERO MAINTENANCE DAMPING® technology. ZMD is only available through Hendrickson and ushers in a new era of superior ride quality and enhanced maintenance savings.

No Shocks Needed

Available on select VANTRAAX® and INTRAAX® systems and standard on ULTRAA-K® systems, ZMD eliminates conventional shock absorbers and integrates the damping function into the air spring. ZMD air springs exchange pressurized air through channels that interconnect the bellows and piston of this patented air spring.

Uniform Damping, Reduced Maintenance

Unlike a shock absorber whose damping capacity is finite and deteriorates with age, ZMD air springs are designed to provide continuous damping over the life of the air spring. Robust down stops provide maximum durability which helps reduce labor, costs and maintenance over the life of the trailer.

[▲] 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.

To learn more about ZMD technology, call 866.743.3247 or visit www.hendrickson-intl.com

ZMD® Features and Benefits

Patented Air Spring

- Superior ride quality and driver comfort
- Reduced overall suspension maintenance
- Uniform damping levels over the life of the air spring
- Enhanced cargo protection
- Increased trailer component life



Robust Down Stop

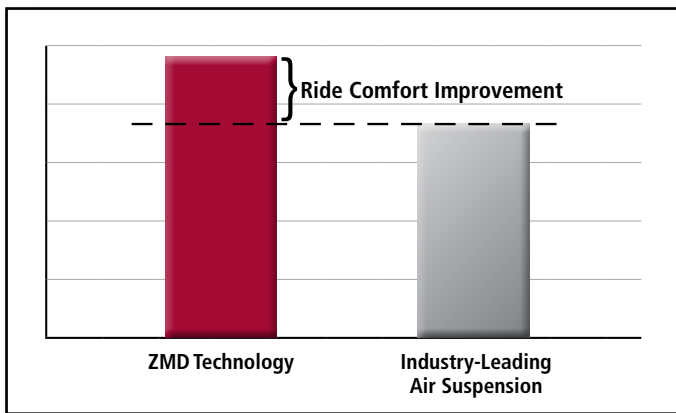
- Reduced labor and costs
- Less maintenance
- Reduced risk of roadside inspections and CSA violations

WARRANTY TERMS		
ITEM	PARTS	LABOR
ZMD "Shockless" Ride Technology		
ZMD Air Springs ZMD Down Stops	3 years	3 years
Traditional Air Springs & Shock Absorbers		
Air Springs	2 years	1 year
Shock Absorbers	2 years	2 years

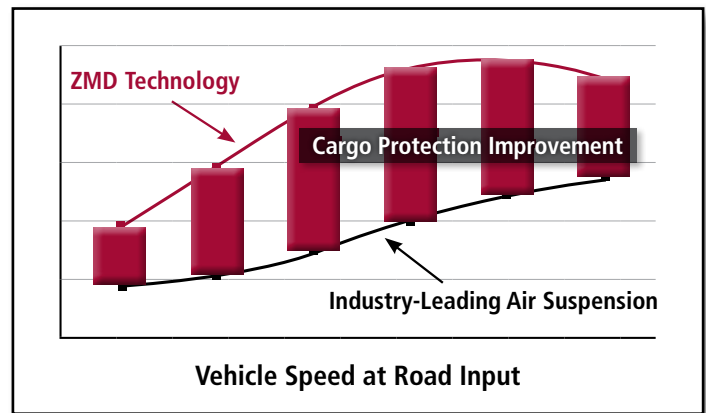
*See L583 Comprehensive Warranty Statement or contact Hendrickson for complete warranty terms, conditions and limitations.

Tested and proven ride technology from Hendrickson

Hendrickson's state of the art research and development, testing and real-world driving evaluations have shown that ZMD® technology provides superior suspension damping, which offers enhanced ride quality, driver comfort and cargo protection.



Ride Quality



Cargo Protection

Specifications

MODEL	SYSTEM CAPACITY (pounds)	AXLE DIAMETER (inches)	RIDE HEIGHTS (inches)	NOTES
ULTRAA-K®				
UTKNT 40K	40,000	LDA™ Large-Diameter Axle	16	Standard
VANTRAA®				
HKANT 40K	40,000	LDA	16	Optional; Requires QUIK-DRAW®
INTRAA®				
AANT 23K	23,000	LDA	14, 15, 16, 17	Optional; Standard travel only
AAT 23K*	23,000	LDA	14, 15, 16, 17	Optional; Standard travel and limited rebound*

*RCA Raised-Center Axle is available on AAT 23K models equipped with ZMD for both standard and limited rebound travel. Only 14" or 16" ride heights are available with limited rebound travel when specifying RCA.

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