HINTRAAX[®] SP Platform Slider Series AAZNT 23K • 46K • 69K23 / AAZL 23K • 46K

- Trusted name
- Lightweight slider and superior axle design
- Proven design for platform and drop-deck trailers



Trusted name

Worldwide OEMs, fleets and owner-operators put their trust in INTRAAX[®] integrated suspension systems. INTRAAX SP platform slider models maintain a smooth ride, superior performance and the durability needed to protect cargo and keep equipment operating at peak performance. Drawing on patented INTRAAX technology and unmatched slider box design experience, Hendrickson's platform slider systems offer superior weight savings.



To learn more about INTRAAX SP, call 866.743.3247 or visit www.hendrickson-intl.com

Lightweight slider and superior axle design

The lightweight INTRAAX SP system weighs substantially less than other systems - as much as 800 pounds less than other tandem air suspension sliders and up to 100 pounds less than mechanical sliders. In addition, all INTRAAX SP models are standard with LDA[™] Large-Diameter Axles, so fleets can move even more cargo on each haul. The LDA axle is designed to reduce weight, maximize durability, increase stiffness and provide greater roll stability.

Proven design for platform and drop-deck trailers

INTRAAX SP models equip fleets with a durable and low-maintenance slider system designed especially for platform and drop-deck trailers. The AAZ models feature a combination of a smooth-sliding box and the road-proven INTRAAX suspension system. The "Z-rail" slider box fits neatly between trailer I-beams with lock-pins engaging through holes in the web of the beams.



INTRAAX® SP Platform Slider System Features and Benefits

Advanced Axle Wrap and Window Weld

Provides optimal structural integrity

"Z-rail" Slider Box

- Adaptable to various I-beam configurations
- Fits neatly between trailer I-beams

Neutral-toe Axle

- Helps increase fuel economy and tire life
- Straight tracking

LDA[™] Large-Diameter Axle

- Trims weight compared to five-inch axle, allowing more cargo per load
- Bending and torsional stiffness increased for rugged durability
- Greater roll stability
- Reduces deflection under load

QUIK-ALIGN® Pivot Connection

- Fast and easy axle alignment
- Requires no welding or special tools

Industry's First Standard Trailer Cam Tube System™

- Enhances S-cam alignment and helps extend life of brake components
- Short 10-inch S-cam reduces windup and bushing wear for responsive, consistent stopping power

TRI-FUNCTIONAL® Bushing

- Controls vertical, horizontal and roll forces of trailer
- Optimizes ride softness, control and stability

QUIK-DRAW® Pneumatic Pin-pull Mechanism

- Automatic reset engages pins when parking brake releases
- Driver Friendly fingertip operation
- Helps reduce driver strain, enhances productivity and can help reduce workman's comp claims

- **Value-Added Options**
- RTR[®] READY-TO-ROLL[®] wheel-end options reduce weight, enhance durability and lower maintenance
 - HXL3[®] Hendrickson Extended-Life 3-year System[™]
 - HXL5[®] Hendrickson Extended-Life 5-year System[™]
 - HXL7[®] Hendrickson Extended-Life 7-year System[™]
 - Available with Outboard Mounted Rotor technology for enhanced serviceability
 - See RTR READY-TO-ROLL Wheel-End flyer L1200

- TIREMAAX[®] tire inflation system helps maximize tire life and maintain peak fuel mileage See TIREMAAX PRO Brochure - L1313
- HXS[®] Hendrickson Extended Service[™] brakes extend intervals between brake service
- Air disc brakes available on AAZNT models only
- ZMD® ZERO MAINTENANCE DAMPING® shockless ride technology available on select INTRAAX® SP AAZNT models See ZMD flyer - L1209

Specifications

		AAZNT 23K	AAZNT 46K	AAZNT 69K	AAZL 23K	AAZL 46K
System Capacity		23,000 lbs.	46,000 lbs.	69,000 lbs.	23,000 lbs.	46,000 lbs.
Axle	Arrangement	Single	Tandem	Tridem	Single	Tandem
	Spacing	N/A	49-, 60- or 72-inch	60- or 72-inch	N/A	49-, 60- or 72-inch
	Track	71.5- or 77.5-inch			71.5 or 77.5 inch	
I-Beam Compatibility		37-, 38-, 43- or 44-inch centers			37-, 38-, 43- or 44-inch centers	
Flange Thickness		.375- to .75-inch			.375- to .75-inch	
Flange Width		4- to 5-inch			4- to 5-inch	
Ride Heights		13.5- to 17-inch			6.5- to 12-inch	
Suspension		INTRAAX [®] tapered beam AANT 23K			INTRAAX low-ride AAL 23K	
Pin-pull Mechanism		QUIK-DRAW			QUIK-DRAW	

These products are 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.

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 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 RIDFAIR (743 3247) Fax 800 696 4416

Hendrickson Canada ULC 2825 Argentia Road, Unit #2 - 4 Mississauga, ON Canada L5N 8G6 800 668 5360 905.789.1030 • Fax 905.812.9423

Hendrickson Mexicana

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

L792 Rev I 11-23

© 2008 - 2023 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.