HINTRAAX®

AANLS 20K/AANL 23K/AAL 23K/ AAL 25K/AAL 30K/AAEDL 30K

LIT NO: L729 DATE: June 2020

REVISION: J



TABLE OF CONTENTS

APPLICATIONS	2-5
SPECIFICATIONS	
Suspensions — AANLS 20K/AANL 23K/AAL 23K/AAL 25K/AAL 30K/AAEDL 30K	2-5
Axle	6
Brake Options	6
Brake Chambers	6
Brake Adjusters	6
RTR® READY-TO-ROLL®	
Height Control Valve	
Lift Mechanism	6





*CAPACITY	20,000 lbs. suspension (9 100 kg)					
TRAILER TYPES	UNITED STATES & CANADA On-highway	MEXICO, CENTRAL & SOUTH AMERICA None				
	Autohauler Drop-frame van High-cube van Pup van					
AXLE DATA	5-inch Axle					
AXLE ARRANGEMENT	Single; tandem up to 60-inch maximum spacing					
FRAME TYPES	Steel, 96- or 102-inch wide trailers					
BASE MODEL DESCRIPTION	INTRAAX [®] low-ride suspension 6.25-inch ride QUIK-ALIGN [®] , 71.5-inch axle track, HN spindle brakes with Abex 3030-197 brake lining and <i>i</i>					
BASE MODEL WEIGHT	542 lbs.					
OTHER OPTIONS	Include extended-service / high-damping shock absorbers, shock straps, rear-mounted shock absorbers. Ride heights ranging from 6.25 to 12 inches, as well as choices for 73, 75.5, 76.5, 77.5, 83.5 and 85-inch axle track, HP spindles and dust shields. Contact your Hendrickson representative to discuss these and other options including a variety of RTR® READY-TO-ROLL® wheel-end packages and brake options including Hendrickson MAXX22T™ optimized trailer air disc brake and WABCO PAN19.					

* Capacity refers to suspension and axle ratings. Ratings for brakes and wheel-end components differ depending upon options chosen.

SPECIFICATIONS

SUSPENSION — AANLS ZUK					
RIDE HEIGHT (inches)	JOUNCE (inches)	REBOUND (inches)			
6.25	1.9	5			
7	2.7	4.3			
9	2.9	3.8			
12	3.4	3.4			

SUSPENSION — AANLS 20K

		AANL 23K				
*CAPACITY	23,000 lbs. suspension (10 400 kg)					
TRAILER TYPES	UNITED STATES & CANADA Drop deck Platform Double drop Dump — bottom discharge Tanker Grain Livestock Curtain side	MEXICO, CENTRAL & SOUTH AMERICA None				
AXLE DATA	5.75-inch LDA™ Large-Diameter Axle	~				
AXLE ARRANGEMENT	Single; tandem up to 122-inch maximum spacing; tri- or quad-axle up to 144-inch maximum total spacing					
FRAME TYPES	Steel, aluminum or composite; 96- or 102-incl	Steel, aluminum or composite; 96- or 102-inch wide trailers				
BASE MODEL DESCRIPTION	INTRAAX [®] low-ride / liftable suspension 6.5-inch ride height, weld-on and winged frame brackets with QUIK-ALIGN [®] , 71.5-inch axle track, HN spindles, standard shock absorbers, 16.5 × 7-inch brakes with Abex 3030-197 brake lining and ABS brackets. Cam Tube System [™] standard.					
BASE MODEL WEIGHT	521 lbs.					
OTHER OPTIONS	Include bolt-on frame brackets, extended-servi straps and limited jounce travel. Ride heights i choices for 73, 75.5, 76.5, 77.5, 83.5 and 85 spindles and dust shields. Contact your Hendri options including a variety of RTR® READY-TO-R including Hendrickson MAXX22T [™] optimized tr	ranging from 6.5 to 17 inches, as well as -inch axle track, 16.5 × 8.625-inch brakes, HP ickson representative to discuss these and other POLL® wheel-end packages and brake options				

* Capacity refers to suspension and axle ratings. Ratings for brakes and wheel-end components differ depending upon options chosen.

SPECIFICATIONS*

SUSPENSIO	N — AANL 2	23K					
RIDE HEIGHT (inches)	JOUNCE** (inches)	REBOUND w/ FRONT SHOCKS (inches)	REBOUND w/ REAR SHOCKS (inches)	RIDE HEIGHT (inches)	JOUNCE** (inches)	REBOUND w/ FRONT SHOCKS (inches)	REBOUND w/ REAR SHOCKS (inches)
6.5	2.1	5.0	4.7	14	5.6	4.3	3.9
7.5	3.1	4.0	3.7	15	5.3	3.3	4.1
8	3.6	5.2	4.4	16	5.4	4.3	4.0
9	4.6	4.2	3.4	17	5.7	3.3	3.0
12	5.1	4.5	3.2				

* For weld-on frame brackets only.

** Limited jounce dimensions. Refer to installation drawing.

		AAL 23K		AAL 25K		
*CAPACITY	23,000 lbs. axle (10 4	00 kg)	25,000 lbs. (11 300 k	g)		
TRAILER TYPES	UNITED STATES & CANADA	MEXICO, CENTRAL & SOUTH AMERICA	UNITED STATES & CANADA	MEXICO, CENTRAL & SOUTH AMERICA		
	Drop deck Platform Double drop Dump — bottom discharge Tanker Grain Livestock Curtain side	None	Platform Lowboy Drop-deck Dump Tanker Grain Livestock Curtain side	Van / reefer Drop-frame van Autohauler Container chassis Platform Lowboy Drop deck Grain Livestock Curtain side		
AXLE DATA	5.75-inch LDA™ Large-	Diameter Axle				
AXLE ARRANGEMENT		22-inch maximum space 144-inch maximum tota				
FRAME TYPES	Steel, aluminum or co	mposite; 96- or 102-inc	h wide trailers			
BASE MODEL DESCRIPTION	brackets with QUIK-ALM 16.5×7 -inch brakes v	INTRAAX [®] low-ride / liftable suspension 6.5-inch ride height, weld-on and winged frame brackets with QUIK-ALIGN [®] , 71.5-inch axle track, HN spindles, standard shock absorbers, 16.5 × 7-inch brakes with Abex 3030-197 brake lining and ABS brackets. Cam Tube System [™] standard.				
BASE MODEL WEIGHT	570 lbs.		586 lbs.			
OTHER OPTIONS	Include wingless and bolt-on frame brackets, shock straps,rear-mounted shock absorbers, rebound limiters, limited jounce travel and HIGH CONTROL. Ride heights ranging from 6.5 to 19 inches, as well as choices for 73, 75.5, 76.5, 77.5, 83.5 and 85-inch axle track, 15 × 8.625-inch brakes (5" axle), HP spindles and dust shields. Contact your Hendrickson representative to discuss these and other options available, such as a variety of RTR [®] READY-TO-ROLL [®] wheel-end packages and brake options including Hendrickson MAXX22T [™] optimized trailer air disc brake.					

* Capacity refers to suspension and axle ratings, except where noted. Ratings for brakes and wheel-end components differ depending upon options chosen.
SPECIFICATIONS

SUSPENSION — AAL 23K / AAL 25K

RIDE **REBOUND w/ REBOUND w/ JOUNCE**¹ HEIGHT **FRONT SHOCKS REAR SHOCKS** (inches) (inches) (inches) (inches) 2.0 6.5 4.6 4.0 7.5 3.0 3.6 3.0 8 3.5 5.3 4.7 9 4.3 3.7 4.5 12 4.9 4.9 3.5

RIDE HEIGHT (inches)	JOUNCE' (inches)	REBOUND w/ FRONT SHOCKS (inches)	REBOUND w/ REAR SHOCKS (inches)
14	5.5	4.5	4.2
15	5.8	3.5	3.2
16	5.3	4.4	4.3
17	5.5	3.4	3.3
19	5.3	3.6	3.4

¹ Limited jounce dimensions. Refer to installation drawing.

4

H

H AANLS 20K/AANL 23K/AAL 23K/AAL 25K/AAL 30K/AAEDL 30K SPECIFICATIONS

		AAL 30K		AAEDL 30K (Extreme Duty)		
*CAPACITY	30,000 lbs. suspensio 25,000 lbs. axle	on (13 600 kg) (11 300 kg)	30,000 lbs. (13 600	kg)		
TRAILER TYPES	UNITED STATES & CANADA	MEXICO, CENTRAL & SOUTH AMERICA	UNITED STATES & CANADA	MEXICO, CENTRAL & SOUTH AMERICA		
	Platform Drop deck Lowboy Dump Curtain side	Van/reefer Platform Drop deck Lowboy Dump Curtain side	Logger Chip van Dump	Platform Drop deck Tanker Dump Logger Sugar cane hauler		
AXLE DATA	5.75-inch LDA™ Large-	Diameter Axle	5-inch Axle			
AXLE ARRANGEMENT		Single; tandem up to 122-inch maximum spacing; tri- or quad-axle up to 144-inch maximum total spacing				
FRAME TYPES	Steel, aluminum or co	mposite; 96- or 102-inc	h wide trailers			
BASE MODEL DESCRIPTION	QUIK-ALIGN®, 71.5-inc standard (AAL 30K) or	INTRAAX [®] low-ride suspension 9-inch ride height, weld-on and winged frame brackets with QUIK-ALIGN [®] , 71.5-inch axle track, HN spindles (AAL 30K) or HP spindles (AAEDL 30K), standard (AAL 30K) or extended service / high-damping (AAEDL 30K) shock absorbers, 16.5 × 7-inch brakes with Abex 3030-197 brake lining and ABS brackets.				
BASE MODEL WEIGHT	612 lbs.		662 lbs.			
OTHER OPTIONS	Include wingless and bolt-on frame brackets, shock straps, rear-mounted shock absorbers, rebound limiters, limited jounce travel (AAL 30K) and HIGH CONTROL. Ride heights ranging from 9 to 19 inches, as well as choices for 73, 75.5, 76.5, 77.5, 83.5 and 85-inch axle track, HP spindles (AAL 30K) and dust shields. Contact your Hendrickson representative to discuss these and other options available, such as a variety of RTR® READY-TO-ROLL® wheelend packages and brake options. Air disc brakes available including Hendrickson MAXX22T ^M optimized trailer air disc brakes for AAL 30K only.					

* Capacity refers to suspension and axle ratings, except where noted. Ratings for brakes and wheel-end components differ depending upon options chosen.

SUSPENSION — AAL 30K

SPECIFICATIONS

SUSPENSION — AAEDL 30K

RIDE HEIGHT (inches)	JOUNCE ¹ (inches)	REBOUND w/ FRONT SHOCKS (inches)	REBOUND w/ REAR SHOCKS (inches)	RIDE HEIGHT (inches)	JOUNCE (inches)	REBOUND w/ FRONT SHOCKS (inches)	REBOUND w/ REAR SHOCKS (inches)
9	4.0	4.2	3.7	9	4.6	4.0	3.7
12	4.7	4.8	3.5	12	5.3	4.6	3.4
14	5.3	4.4	4.2	14	5.9	4.3	4.2
15	5.7	3.4	3.2	15	5.6	3.3	3.2
16	5.1	4.3	4.3	16	5.7	4.2	4.3
17	5.4	3.3	3.3	17	6.0	3.2	3.3
19	5.1	3.5	3.4	19	5.7	3.4	N/A
1			·			n	

¹ Limited jounce dimensions. Refer to installation drawing.

S

SPINDLE	TUBE O.D.	BEARINGS			
TYPE	(inches)	INNER CONE	OUTER CONE	INNER CUP	OUTER CUP
HN	5.0	HM218248	HM212049	HM218210	HM212011
	5.75	HM218248	HM212049	ΠΙΜΖΤΟΖΤΟ	ΠΜΙΖΤΖΟΤΤ
HP	5.0	LIME 19445	LIME 19445	LIM519410	LIME19410
	5.75	HM518445	HM518445	HM518410	HM518410

HENDRICKSON MAXX22T™

Hendrickson trailer air disc brake system specifically designed to optimize performance for North American trailer applications, with WABCO brake technology, features premium offerings including the lightweight Dura-Light Hub[®] option, TIREMAAX[®], and RTR[®] READY-TO-ROLL[®] wheel-end packages.

RTR® READY-TO-ROLL®

Choose from a broad mix of offerings to customize running gear for your specific application. Wheel-end options consist of aluminum, ductile iron or Dura-Light Hub[®] in a variety of standard and extended service wheel-end packages.

BRAKE OPTIONS

For complete details on the wide range of brake options available, including lining choices, brake ratings and FMVSS/CMVSS 121 brake certifications, refer to Hendrickson publication *L809 Brake Certifications*.

BRAKE CHAMBERS

Industry standard brake chambers with push rod length of 5.63 inches and clamping / port orientation of zero degrees are compatible.

BRAKE ADJUSTERS

Industry standard 5.5- and 6-inch brake adjusters are compatible.

HEIGHT CONTROL VALVE KITS

For complete details on available height control valve kits, refer to Hendrickson publication *L1182 Controls Parts Catalog.*

LIFT MECHANISM

UBL[™] UNDER BEAM LIFT[™] and air controls sold separately, refer to Hendrickson publication *L727 UBL UNDER BEAM LIFT Flyer.*

NOTES

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.



 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

www.hendrickson-intl.com

L729 Rev J 06-20

© 1999 - 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.