HENDRICKSON USE ONLY

HORDERING GUIDE

INTRAAX® SUSPENSION

LIT NO: L602

DATE: April 2025 REVISION: YY

FORM INSTRUCTIONS

TORM INDIRECTION										•	
For complete price and massistance, please call to								to the	appropriate co	ontact (see page 10). For a	dditional
TO:	FROM:						COMPANY NAME:				
DATE:	PHO	NE:			FAX:		·		EMAIL:		
SAME AS:						EXCEPT:					
SUSPENSION											
SUSPENSION MODEL:		☐ AAT 23K	☐ AAT 25K	X 🗖 AAT 30K	aAEDT	30K	☐ AAL 2	23K	☐ AAL 25K	☐ AAL 30K¹	☐ AAEDL 30K
SOSPENSION MODEL.		REQUIRES E	NGINEERIN	NG APPROVAL	: 🗖 AANT 2	23K	☐ AANL	23K	AANLS 20K		
RIDE HEIGHT:	ļ	1 6.5	7 .5	□ 8	1 9		1 2		□ 13		
(inches)		1 3.5	1 14	1 5	_1 16		_ 17		1 8	1 9	
FRAME BRACKET:		☐ Bolt-On	☐ Weldabl	e Bolt-On	☐ Side-N	ount Bolt-On			☐ Weld-On	☐ Weld-on Stainless Steel ²	Other
TRAME DRAORET.		MOUNTING E	BOLT SIZE:	1 0.500"	1 0.625	l	BOLT PATTERN NUMBER: Std. P1 P2 P3 Oth			Other	
FRAME BRACKET STYLE		Wingless	Hanger	☐ Hanger v	vith Wing					,	
FRAME BRACKET PROFIL	.E:	☐ Std.	□ Tapered	³ (Optional for <i>i</i>	AANT / AANL on	ly)					
FRONT SUSPENSION DAMP	PING:	☐ Std.	Extended	d Service / High	Damping		☐ ZMD [®]	^{®4} (Opt	ional for AANT 2	3K and AAT 23K / 25K)	□ No ⁵
FRONT SHOCK STRAPS:		☐ Yes	☐ No								
REAR SUSPENSION DAMPI	NG6:	Extended	Service / Hig	h Damping	☐ No						
REBOUND LIMITER ⁷ :		None	Chain ⁸	☐ Strap ⁸						,	
SURELOK® READY:		☐ Yes (AAN1	23K models	s only)			☐ No				
TRAVEL:		☐ Std.	☐ Ltd Jour	nce / Up-Travel			☐ Ltd Re	eboun	d / Down-Travel ⁹	(Recommended for RCA)	
AIR SPRING:		☐ Std.	☐ Low Pres	ssure (Optional	for 23K models	only)	☐ ZMD ⁴	¹ (Optio	onal for AANT 23	K and AAT 23K / 25K)	
HIGH CONTROL SUSPENSIO (Single axle / dolly application)		☐ Yes	□ No	,							
CHANNEL / GUSSET:	- 1	☐ Std	□ Bolt-on	C-Channel ¹¹	Custor	ner Supplied			☐ Included	☐ Other:	

- . Suspension models are limited to a 25,000-pound axle rating.
- 2. Only available on select models and configurations.
- 3. Tapered frame bracket is not available for ride heights 9-inches and lower.
- 4. The ZMD technology is an available option on AANT 23K, AAT 23K and AAT 25K models with standard travel. INTRAAX AANT 23K and AAT 23K models equipped with ZMD are available with 14-inch through 17-inch ride heights. INTRAAX AAT 25K models equipped with ZMD are available with 14-inch through 19-inch ride heights. ZMD technology is also available on AAT 23K / 25K RCA models with limited rebound travel and 14-inch or 16-inch ride heights.
- 5. Selection only permitted when rear shock absorbers are specified.
- 6. Rear shock absorbers are only available on AAL, AANL, AAEDT and AAEDL suspensions. Rear shocks are required for these models when equipped with air disc brakes.
- 7. Not available for top-mount models using air disc brakes (ADB).
- 8. Chain rebound limiter only available with AAT AAEDT, AAL and AAEDL models. Strap rebound limiter only available with AAT and AANT models.
- 9. Available only on AAT models with 14, 16, or 18-inch ride heights, and AANT models with 14 or 16-inch ride heights. Not available on AAL models.
- 10. Refer to L667 High Control Flyer for more information.
- 11. Only available with bolt-on frame brackets. Struts included on certain models.



1402 Dov W

SUSPENSION (CONTINUED)													LOUZ REVIT
BUSHING TUBE SPACER ¹² :	Standard		□ 0p	tional (Cap Style (Cap	style is re	equired on tank	er and l	ogging trailers u	sing A/	AT & AAL suspe	nsions.)	
FRAME BRACKET TO BEAM:	Assemble	d	□ No	n-Asser	mbled								
SUSPENSION PAINT OPTIONS: Surface Coating — Axle / Beam Weldment:	□ None		☐ Sto	andard	Black Primer	☐ Fir	nished Soft Co	at - Blac	k				
Surface Coverage — Frame Brackets:	☐ Standard	Standard (same as surfac				☐ No	ne / Do Not P	aint Frai	me Brackets		☐ Galvanize	ed ¹³	
*Refer to "L846 — Wide Base Tire Configuration Bulletin" for Track / Wheel Recommendations													
STYLE:	Straight	☐ C	ambered (Optior	nal AANL,	/AAL/AANT/AA	r) 🗖 Ro	aised Center ^{14,1}	⁵ (AAT / /	AAL 23K and 25k	Only; L	_td. Rebound tro	avel recomm	ended)
TRACK (inches):	7 1.5	7 7	3			_ 7	5.5		1 76.5		77 .5	□ 83.5	□ 85
SPINDLE:	☐ HN	□Н	P 🗇 F	X16									
TIRE INFLATION SYSTEM ¹⁷ :			(Complete Work 3 (Complete Wo			ПП	REMAAX PRO (Complet	e Worksheet on	0. 9)	☐ 3-Hole Pre	þ	□ No
Are you ordering air disc brakes? No (Continue on page 2) Yes (Go to page 4) *Slack and brake chamber combinations will affect brake ratings. Refer to L809 for Brake Certifications.													
BRAKE LINING:			□ H2	0					123			☐ H26	
BRAKE SIZE:	「 ヿ 15" × 8-5	/8"19	☐ 16.5"×7"		☐ 16.5"×8-5	5/8"	☐ 16.5" × 7" ☐ 16.5" × 8-		5/8"	「 ヿ 16.5" × 7		5.5" × 8-5/8"	
BRAKE MODEL:	HXS®		☐ Standard ☐ HXS		HXS		HXS HXS			HXS		HXS	
BRAKE COATING:	Standard	d	☐ Standard		AAXTREME (HXS Only)	COAT®	☐ Standard		AAXTREME (HXS Only)	COAT		Standard	
BRAKE CHAMBERS ²⁰ :					☐ 2.5" Sto	andard St	roke				□ 3.0"	Long Stroke	Э
SIZE / WARRANTY:	☐ None	, ,	oe 30/30 ard Warranty	, , ,	pe 30/30 ded Warranty	, , ,	e 24/30 Type 24/24 Standard Warranty			,,, ,,		Type 3 Extended	
SLACK ADJUSTER:	None		Standard :	5.5"	Standar	d 6.0"							
S-CAM:	☐ 28 Spline		☐ 10 Spline										
CAM TUBE SYSTEM:	☐ Standard		☐ Severe Se	ervice ²¹									
DUST SHIELD:	☐ No		☐ Yes										
ABS SENSOR:	□No□	J Halde	x 19.7" 🗖 F	laldex 7	78.7" 🗖 V	VABCO 15	.7" 🗖 B	endix 1	2.6"	Bend	lix 78.2"	☐ WABC	O 36"
SPINDLE NUT:	☐ No		Standard	3-Piece	e Nut								
10. The annual debug his and the annual is at an about a													

- 12. The cap style bushing tube spacer is standard on the following models: AAEDT / AAEDL 30K, AAT / AAL 30K. It is an option on: AAT / AAL 23K, AAT / AAL 25K.
- 13. Galvanized coating option is only available with bolt-on frame brackets.14. Outboard Mounted Rotor is not available with Raised Center Axle (RCA).
- 15. Hendrickson recommends spec'ing limited rebound for use with Raised Center Axles.
- 16. HX spindle is available with Outboard Mounted Rotor only.
- 17. Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details related to competitor tire inflation systems.18. Outboard Mounted Rotor is not available with TIREMAAX CP.
- 19. Only available for AAL 23K and AANLS 20K suspensions.
- 20. Unless otherwise indicated, standard brand will be provided.
- 21. Designed for road input that cause excessive vibration such as rugged, secondary, off-road conditions.

	☐ Standard Service (1-Year Limited Warranty ²²)	☐ HXL3® Hendrickson Extended-Life System™ (3-Year Limited Warranty ²²)	☐ HXL5® Hendrickson Extended-Life System™ (5-Year Limited Warranty ²²)	☐ HXL7 [®] Hendrickson Extended-Life System [™] (7-Year Limited Warranty ²²)	ConMet PreSet® (5-Year Limited Warranty ²²)
SPINDLE:	☐ HN ☐ HP	☐ HN ☐ HP	☐ HN ☐ HP	НР	☐ HN ☐ HP
HUB MATERIAL:	☐ Ductile Iron☐ Dura-Light Hub®☐ Aluminum	☐ Ductile Iron ☐ Dura-Light Hub ☐ Aluminum	☐ Ductile Iron ☐ Dura-Light Hub ☐ Aluminum	☐ Ductile Iron ☐ Dura-Light Hub ☐ Aluminum	Aluminum
HUB STYLE:	Hub Piloted	Hub Piloted	Hub Piloted	Hub Piloted	Hub Piloted
NUMBER OF STUDS:	10	10	10	10	10
BOLT CIRCLE DIAMETER:	11.25"	11.25"	11.25"	11.25"	11.25"
WHEEL MATERIAL:	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum
DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	□ Dual□ Super Single (SS)□ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)
LUBE TYPE:	☐ SAE 80/90 ☐ Semi-Fluid Grease ☐ Synthetic 75W/90	SAE 80/90 Synthetic 75W/90	Semi-Fluid Grease	Semi-Fluid Grease	Semi-Fluid Grease Synthetic 75W/90
SEAL:	☐ Stemco Voyager ☐ Stemco Discover ☐ Hendrickson	Standard	Standard	Standard	No (ConMet Included)
BEARING:	Standard	Standard	Standard	Standard	No (ConMet Included)
SPINDLE NUT:	Standard 3-Piece Nut	PRECISION240® Nut System precision320® Nut System	PRECISION240 Nut System or PRECISION320 Nut System	PRECISION320 Nut System	Standard 3-Piece Nut
HUBCAP TYPE:	Standard Bolt-On	Standard Aluminum Bolt-On	Standard Aluminum Bolt-On	Corrosion Resistant Bolt-On	Standard Bolt-On
ABS TONE RING:	Yes	Yes	Yes	Yes	Yes
DRUM OPTIONS					
DRUM MATERIAL:	┌ 司 Cast	「 ¬ Fused			
DRUM DUTY:	☐ Standard	Heavy Duty			
DRUM BALANCING:	Balanced				
WHEEL FASTENERS:	☐ Yes ²³	☐ No			

^{22.} Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.

^{23.} Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.

HENDRICKSON SUSPENSION AND AXLES AVAILABLE WITH AIR DISC BRAKES (ADB)

SUSPENSION / AXLE MODELS	AVAILABILITY
AANT 23K	Requires unique HCV
AANLS 20K/AANL 23K	Requires rear mounted shocks and unique HCV
AAT 23K, 25K, 30K, RCA	ADB available without SURELOK – Requires unique HCV
AAL 23K, 25K, 30K	Requires rear mounted shocks
AAEDL / AAEDT 30K ²⁴	Requires rear mounted shocks

/ ■\	
711	WARNIN
/:\	AAWIZIAIIA

IG: IMPROPER WHEELS OR VALVE STEMS can interfere with air disc brakes and cause rapid tire deflation, component damage, loss of vehicle control, property damage or severe personal injury. Use only wheels and valve stems that provide proper running clearance with air disc brakes equipped on the suspension. Contact vehicle manufacturer to determine replacement wheels and valve stems approved for the application.

DISC BRAKES*	*Please refer to L1225 at www.hendrickson-intl.com for more important information to consider when spec'ing air disc brakes.										
	HENDRICKSON MAXX22T™ ADB (Hendrickson Standard)										
CONVERTER DOLLY APPLICATION:	□ No □ Yes (Service Only Chamber Available)										
DISC BRAKE APPROVAL:	Approval: 20,000 lb or less GAWR	or up to 23,000 lb GAWR with appr	opriate tire SLR (See L809 for all Brak	ce Certifications)							
PAD / LINING:	ADB 23K GAWR										
BRAKE CHAMBER:	☐ Type 20 / 24 Std ☐ Type 2	20 (Dolly)									
ABS TONE RING / DUST SHIELD:	Required										
ABS SENSORS (Required):	☐ Bendix 78.2" ☐ Haldex 19.7"	☐ Haldex 78.7" ☐ WABCO 39.4									
ROTOR BRAND / MATERIAL:	415mm Cast Iron	415mm Cast Iron	415mm Cast Iron	415mm Cast Iron	415mm Cast Iron						
ROTOR MOUNTING:	Inboard	Inboard	Inboard	Inboard	Outboard						
RTR® READY-TO-ROLL® WHEEL-END PACKAGES:	☐ Standard Service (1-year Limited Warranty ²²)	☐ HXL3® Hendrickson Extended-Life System™ (3-year Limited Warranty ²²)	☐ HXL5® Hendrickson Extended-Life System™ (5-year Limited Warranty ²²)	☐ HXL7® Hendrickson Extended-Life System™ (7-year Limited Warranty ²²)	☐ HXL7® Hendrickson Extended-Life System™ (7-year Limited Warranty ²²)						
SPINDLE:	☐ HN ☐ HP	☐ HN ☐ HP	☐ HN ☐ HP	HP	НХ						
HUB MATERIAL:	🗖 Dura-Light Hub® 🗖 Ductile Iron	🗖 Dura-Light Hub 🗖 Ductile Iron	🗖 Dura-Light Hub 🗖 Ductile Iron	Dura-Light Hub Ductile Iron	Steel						
HUB STYLE:	Hub-Piloted × 10-stud × 11.25" BC for	or 22.5" and 24.5" tires									
WHEEL MATERIAL:	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	Aluminum Steel Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	Aluminum Steel / Aluminum						
DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (LS)						
LUBE TYPE:	SAE 80/90 Semi-Fluid Grease Synthetic 75W/90	SAE 80/90 Synthetic 75W/90	Semi-Fluid Grease	Semi-Fluid Grease	Semi-Fluid Grease						
SEAL:	Standard	Standard	Standard	Standard	Hendrickson Premium						
BEARINGS:	Standard	Standard	Standard	Standard	Timken						
SPINDLE NUT:	Standard 3-Piece Nut	PRECISION240® Nut System or PRECISION320® Nut System	PRECISION240 Nut System or PRECISION320 Nut System	PRECISION320 Nut System	PRECISION320 Nut System						
HUBCAP TYPE:	Standard Bolt-On	Standard Aluminum Bolt-On	Standard Aluminum Bolt-On	Corrosion Resistant Bolt-On	Corrosion Resistant Bolt-On						
WHEEL FASTENERS:	☐ Yes ²³ ☐ No										

- 22. Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.
- 23. Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.
- 24. Not available with Hendrickson MAXX22T.

DISC BRAKES*	*Please refer to L1225 at www.hendrickson-intl.com for more important information to consider when spec'ing air disc brakes.										
	WABCO PAN22-1 ADB										
CONVERTER DOLLY APPLICATION:	☐ No ☐ Yes (Service Only Chamber Available)										
DISC BRAKE APPROVAL:	Approval: Up to 23,000 lb GAW	R with appropriate tire SLR (See L80	99 for all Brake Certifications)								
PAD / LINING:	WABCO 230										
BRAKE CHAMBER:	☐ Type 20 / 24 Std ☐ 1	Type 20 (Dolly)									
ABS TONE RING / DUST SHIELD:	Required										
ABS SENSORS (Required):	☐ Bendix 78.2" ☐ Haldex 19	9.7" 🗖 Haldex 78.7" 🗖 WABCO	39.4"								
ROTOR BRAND / MATERIAL:	430mm Cast Iron	430mm Cast Iron	430mm Cast Iron	430mm Cast Iron	430mm ConMet Cast Iron						
RTR® READY-TO-ROLL® WHEEL-END PACKAGES:	☐ Standard Service (1-year Limited Warranty ²²)	☐ HXL3® Hendrickson Extended-Life System™ (3-year Limited Warranty ²²)	☐ HXL5® Hendrickson Extended-Life System™ (5-year Limited Warranty ²²)	☐ HXL7® Hendrickson Extended-Life System™ (7-year Limited Warranty ²²)	ConMet PreSet (5-year Limited Warranty ²²)						
SPINDLE:	☐ HN ☐ HP	☐ HN ☐ HP	☐ HN ☐ HP	HP	☐ HN ☐ HP						
HUB MATERIAL:	Ductile Iron Ductile Iron Ductile Iron Ductile Iron Ductile Iron ConMet Aluminum										
HUB STYLE:	Hub-Piloted × 10-stud × 11.25	BC for 22.5" and 24.5" tires									
WHEEL MATERIAL:	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	Aluminum Steel Steel / Aluminum	Aluminum Steel Steel / Aluminum	Aluminum Steel Steel / Aluminum						
DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	Dual Super Single (SS) Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)						
LUBE TYPE:	SAE 80/90 Semi-Fluid Grease Synthetic 75W/90	SAE 80/90 Synthetic 75W/90	Semi-Fluid Grease	Semi-Fluid Grease	Semi-Fluid Grease Synthetic 75W/90						
SEAL:	Standard	Standard	Standard	Standard	No (ConMet Included)						
BEARINGS:	Standard	Standard	Standard	Standard	No (ConMet Included)						
SPINDLE NUT:	Standard 3-Piece Nut	PRECISION240® Nut System or PRECISION320® Nut System	PRECISION240 Nut System precision320 Nut System or	PRECISION320 Nut System	Standard 3-Piece Nut						
HUBCAP TYPE:	Standard Bolt-On	Standard Aluminum Bolt-On	Standard Aluminum Bolt-On	Corrosion Resistant Bolt-On	Standard Bolt-On						
WHEEL FASTENERS:	☐ Yes ²³ ☐ No										

^{22.} Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.

^{23.} Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.

DISC BRAKES*	*Please refer to L1225 at www.hendrickson-intl.com for more important information to consider when spec'ing air disc brakes.									
	KNORR / BENDIX ADB22X-LT									
CONVERTER DOLLY APPLICATION:	☐ No ☐ Yes (STOP. ADB22X-LT is not approved for dollies. Must spec Hendrickson MAXX22T™ or PAN22-1)									
DISC BRAKE APPROVAL:	Approval: Up to 23,000 lb (SAWR with appropriate tire SLR (S	ee L809 for all Brake Certificatio	ns)						
PAD / LINING:	BX276									
BRAKE CHAMBER:	Knorr 18 / 24 Std									
ABS TONE RING / DUST SHIELD:	Required									
ABS SENSORS (Required):	🗖 Bendix 78.2" 🔲 Halde	ex 19.7" 🗖 Haldex 78.7" 🗖 N	WABCO 39.4"							
ROTOR BRAND / MATERIAL:	430mm Knorr Cast Iron	430mm Knorr Cast Iron	430mm Knorr Cast Iron	430mm Knorr Cast Iron	430mm Knorr Cast Iron 430mm ConMet Cast Iron					
RTR® READY-TO-ROLL® WHEEL-END PACKAGES:	Standard Service (1-year Limited Warranty ²²)	☐ HXL3® Hendrickson Extended-Life System™ (3-year Limited Warranty ²²)	☐ HXL5® Hendrickson Extended-Life System™ (5-year Limited Warranty ²²)	☐ HXL7® Hendrickson Extended-Life System™ (7-year Limited Warranty ²²)	ConMet PreSet (5-year Limited Warranty ²²)					
SPINDLE:	☐ HN ☐ HP	□ HN □ HP	☐ HN ☐ HP	HP	□ HN □ HP					
HUB MATERIAL:	Ductile Iron	Ductile Iron	Ductile Iron	Ductile Iron	ConMet AL Splined ConMet Ductile Iron (HP Only)					
HUB STYLE:	Hub-Piloted \times 10-stud \times 11	.25" BC for 22.5" and 24.5" tires								
WHEEL MATERIAL:	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	Aluminum Steel Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum					
DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)					
LUBE TYPE:	SAE 80/90 Semi-Fluid Grease Synthetic 75W/90	SAE 80/90 Synthetic 75W/90	Semi-Fluid Grease	Semi-Fluid Grease	Semi-Fluid Grease Synthetic 75W/90					
SEAL:	Standard	Standard	Standard	Standard	No (ConMet Included)					
BEARINGS:	Standard	Standard	Standard	Standard	No (ConMet Included)					
SPINDLE NUT:	Standard 3-Piece Nut	PRECISION240® Nut System or PRECISION320® Nut System	PRECISION240 Nut System or PRECISION320 Nut System	PRECISION320 Nut System	Standard 3-Piece Nut					
HUBCAP TYPE:	Standard Bolt-On	Standard Aluminum Bolt-On	Standard Aluminum Bolt-On	Corrosion Resistant Bolt-On	Standard Bolt-On					
WHEEL FASTENERS:	☐ Yes ²³ ☐ No									

^{22.} Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.

^{23.} Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.

DISC BRAKES*	*Please refer to L1225 at www.hendrickson-intl.com for more important information to consider when spec'ing air disc brakes.									
		WABCO PAN19-1 ADB (for use with 19.5" wheels)								
CONVERTER DOLLY APPLICATION:	No Service Only Chamber Available)									
DISC BRAKE APPROVAL:	Approval: Up to 20,000 lb. GAWR with	Approval: Up to 20,000 lb. GAWR with appropriate tire SLR (See L809 for all Brake Certifications)								
PAD / LINING:	WABCO 230									
BRAKE CHAMBER:	☐ Type 16 / 24 Std	☐ Type 16 (Dolly)								
ABS TONE RING / DUST SHIELD:	Required									
ABS SENSORS (Required):	☐ Bendix 78.2" ☐ Haldex 19.7" [☐ Haldex 78.7" ☐ WABCO 39.4"								
ROTOR BRAND / MATERIAL:	375mm Cast Iron	375mm Cast Iron	375mm Cast Iron							
RTR® READY-TO-ROLL® WHEEL-END PACKAGES:	☐ Standard Service (1-year Limited Warranty ²²)	☐ HXL3® Hendrickson Extended-Life System™ (3-year Limited Warranty ²²)	☐ HXL5® Hendrickson Extended-Life System™ (5-year Limited Warranty ²²)							
SPINDLE:	☐ HN ☐ HP	☐ HN ☐ HP	☐ HN ☐ HP							
HUB MATERIAL:	Ductile Iron	Ductile Iron	Ductile Iron							
HUB STYLE:	Hub-Piloted × 10-stud × 11.25" BC for	r 19.5" tires								
WHEEL MATERIAL:	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum	☐ Aluminum ☐ Steel ☐ Steel / Aluminum							
DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	☐ Dual ☐ Super Single (SS) ☐ Super Single (LS)	Dual Super Single (SS) Super Single (LS)							
LUBE TYPE:	☐ SAE 80 / 90 ☐ Semi-Fluid Grease ☐ Synthetic 75W/90	SAE 80/90 Synthetic 75W/90	Semi-Fluid Grease							
SEAL:	Standard	Standard	Standard							
BEARINGS:	Standard	Standard	Standard							
SPINDLE NUT:	Standard 3-Piece Nut	PRECISION240® Nut System or PRECISION320® Nut System	PRECISION240 Nut System PRECISION320 Nut System or							
HUBCAP TYPE:	Standard Bolt-On	Standard Aluminum Bolt-On	Standard Aluminum Bolt-On							
WHEEL FASTENERS:	☐ Yes ²³ ☐ No									

^{22.} Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.

^{23.} Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.

ACCESSORY ITEMS	Not included	Not included in INTRAAX® Model Number — Sold Separately						
HEIGHT CONTROL VALVE:	Yes	☐ No	Integral Dump:	☐ Yes	☐ No			
MANUAL DUMP VALVE:	T Yes	☐ No	With Enclosure:	T Yes	☐ No			
UNIVERSAL LOAD SCALE KIT:	T Yes	☐ No						
UBL™ UNDER BEAM LIFT ²⁵ :	☐ Yes	☐ No						

^{25.} When selecting a UBL, its operating limitations may vary depending upon the suspension model, ride height and application. In some cases, a lift is only recommended for lifting an unloaded trailer. Contact Hendrickson for assistance.

TIRE	MAAX®2
MODEL	TYPE:

MODEL TYPE:	☐ CP ☐ PRO			☐ PRO-LB ²⁷		
		□ A		□ B		_ C
				INTRAAX®		INTRAAX
SUSPENSION CATEGORY:			AANT / AAT 23	K (≥13.5" RH, Std A/S Pressu	e) AANT/AAT2	3K (≥13.5" RH, Low A/S Pressure)
(PRO-LB is limited to suspension models shown)	N/A	N/A	AANL / A	AL 23K (Std A/S Pressure)	AANL /	AAL 23K (Low A/S Pressure)
suspension inoders snown)	,					AAT 25K
						AAL 25K AANLS 20K
ELECTRICAL CONNECTION:	Delphi Weather Pac	k (Standard)	Blade Terminals ²⁸			AANLO ZOR
MODEL TYPE:	beipili Wediller i de	CP / PRO	Judge Terminais	-	PRO-LB	
TIRE SIZE:	1 17.5" 1 19.5'		1 24.5"		1 24.5"	
NUMBER OF AXLES:	1 17.3 1 19.3] 4		<u>)</u> 24.5] 2	
AXLE STYLE:	Integrated		, T	Integrated	, 2	
HUBCAP TYPE:	Hendrickson Bolt-On		Hendrickson Extende			
LUBE TYPE:	Semi-Fluid Grease		7 Oil	<u> </u>		
	Dual / Aluminum		Dual / Steel or Comb	o 🗖 Super Single	e / Aluminum ³⁰ (Ou	utward facing stem; straight hose)
WHEEL STYLE / MATERIAL:	Super Single / Steel	(Inward facing stem; 18	80-degree hose)	☐ Super Single	e / Steel (Outward	facing stem; straight hose)
	🗖 Dual / Alcoa ULT36	All Alum		Dual / Alcoc	ULT36 Steel Comb	00
MODEL TYPE:	СР		PRO		PRO-LB	
	7 0 1 00	_ 85	1 105	Dual	(Min. PSI = 75)	Super Single (Min. PSI = 90)
	7 5 1 05	_ 90	_ 110	□ 85	 105	1 100 1 115*
COLD TIRE	1 80 1 110	_ 95	_ 115	COLD TIRE PRESSURE	_ 110*	1 105 1 120*
PRESSURE Setting (PSI):	1 85 1 115	1 00	1 20	SETTING (PSI) 95	_ 115*	1 110*
, ,	1 90 1 120			AT 17,000 LB : 100	1 20*	
	□ 95					
TIRE HOSE:	☐ Standard ☐ Inte	gral Check Port - 1-Port	(22.5" tire size only)	Integral Check Port - 2-F	ort (22.5" tire size	only) *REQUIRES ENGINEERING APPROVAL
INDICATOR LIGHT KIT:	☐ LED – 12V with 65-F		☐ LED – 12V with 35		with 65-Foot Cable	
WIRING HARNESS:	🗖 Premium, 15-Foot, A	ABS-Ready 🗖	Premium, 3-Foot, ABS	-Ready 🗖 Standard,	18-Inch, Wiring Ad	apter Plug 🗖 No ²⁸
AIR PLUMBING KIT:	☐ Manifold ³²	☐ No				
CONTROLLER TANK VALVE:	Yes (CP models only	/) 🗖 No				

- 26. When installing TIREMAAX, please contact Hendrickson to verify correct wheel-end component integration.
- 27. Due to capacity limitations of a typical tractor's compressor, installation of PRO-LB on more than two axles per vehicle combination is not advised.
- 28. Controllers featuring blade terminals, require the light kit and wiring harness options to be "no".
- 29. Required for axles with TIREMAAX PRO or PRO-LB equipped with cross-drilled spindles and using the castellated spindle nut. Please verify spindle nut requirements.
- 30. For aluminum zero-offset wheels with outward facing stem, contact Hendrickson Engineering for applications support.
- 31. Please note, 12V is used in some export countries. If this is a new venture into a foreign country, please validate voltage requirements with Controls Engineering.
- 32. Not available for single-axle systems.

INSTRUCTIONS (cont.)	
For complete price and model number information on an INTRAAX® suspension system, email this form to your account specialist or:	
for OEM Customer Service send to Canton_Inside_Sales@hendrickson-intl.com	
for Aftermarket Customer Service send to hdcs@Hendrickson-intl.com	
for Canada send to bramptoncustomerservice@hendrickson-intl.com	
Notes	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

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, operation, service and maintenance instructions.

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



www.hendrickson-intl.com

L602 Rev YY 04-25

TRAILER COMMERCIAL VEHICLE SYSTEMS 2070 Industrial Place SE Canton, OH 44707-2641 USA

866.RIDEAIR (743.3247) Fax 800.696.4416

Hendrickson Canada ULC 2825 Argentia Road, Unit #1 - 4

Mississauga, ON Canada L5N 8G6 800.668.5360 905.789.1030 • Fax 905.812.9423 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