### **HENDRICKSON USE ONLY**

# HORDERING GUIDE

## B2AHT BEAM TO AXLE SYSTEM -WABCO PAN17 MODELS

LIT NO: L1259 DATE: March 2021

REVISION: C

## FORM INSTRUCTIONS

For complete price and model number information on B2AHT Beam-to-Axle System — WABCO PAN17, fax this form to 800.696.4416 in the U.S. or 905.789.1033 in Canada. For additional assistance, please call toll-free 866.RIDEAIR (743.3247) in the U.S. or 800.668.5360 in Canada.

TO:		FROM:			COMPANY NAME:			
DATE:	PHONE:		FAX:			EMAIL:		
				EVOEDT				
SAME AS:				EXCEPT:				
SUSPENSION / AXLE MODELS					AVAILABILITY			

H1 <sup>m</sup> SERIES	
HT250U	6.5" Ride Height only (NOTE: Beam centers may be non-typical. Refer to installation drawing.)
TRAILER AXLES	
TRLAXLE® – 5/8" wall	71.5", 77.5", and 79" tracks only

SUSPENSION									
SUSPENSION MODEL (capacity):	HT250UP (25K)								
AXLE CONNECTION:	Welded Beam to Axle with U-B	Welded Beam to Axle with U-Bolts							
RIDE HEIGHT (inches):	6.5" (NOTE: 6.5" is not liftable)	6.5" (NOTE: 6.5" is not liftable)							
TRAVEL:	Standard	Standard							
EDAME BDAOKET.	🗖 Weld-On	Bolt-On (71.5" and 77.5" tracks only)							
FRAME BRACKET:	MOUNTING BOLT SIZE:	0.625"							
AIR SPRING PSI RANGE:	Standard								
AIR SPRING MOUNTING PLATE:	Standard								
SHOCK ABSORBER:	Standard								
SHOCK MOUNT:	Standard Mount								
SHOCK STRAPS:	No								
FRAME BRACKET TO BEAM:	Non-Assembled								
C-CHANNEL:	Standard Weld-On								
HIGH CONTROL SUSPENSION:	No								
SUSPENSION COATING:	Standard Black Primer								
FRAME BRACKET COATING:	Standard Black Primer	Galvanized (71.5" and 77.5" tracks only)							



L1259	Rev C
-------	-------

AXLES OPTIONS \*Please refer to L1225 at www.hendrickson-intl.com for more important information to consider when spec'ing air disc brakes.

AXLE STYLE:	Straight		•
SPINDLE:	HN		
AXLE TRACK:	<b>7</b> 1.5" (Beam Centers 33.0")	<b>77.5</b> " (Beam Centers 39.0")	<b>7</b> 9" (Beam Centers 39.0")
AXLE WALL:	5/8" Nom.		
TIRE INFLATION SYSTEM:	TIREMAAX PRO (Complete Worksheet on p. 3)	🗖 No	

BRAKE & WHEEL END OPTIONS	
	WABCO PAN17 ADB with HXL5 <sup>®</sup> Wheel-End
DISC BRAKE APPROVAL:	Approval: Up to 20,000 lb GAWR with appropriate tire SLR (see L809 for all Brake Certifications)
ROTOR BRAND/MATERIAL:	325mm Standard Cast Iron
PAD/LINING:	Jurid 539-20
BRAKE CHAMBER:	Wabco 20/24 Std
RTR® READY-TO-ROLL® WHEEL-END PACKAGE:	HXL5 <sup>®</sup> Hendrickson Extended-Life System <sup>™</sup> (5-year Limited Warranty)
HUB MATERIAL:	Standard Ductile Iron
HUB STYLE:	Hub-Piloted $\times$ 8-stud $\times$ 275mm BC for 17.5" tires
STUD LENGTH:	Long Stud
LUBE TYPE:	Semi-Fluid Grease
SEAL:	Federal Mogul
BEARINGS:	Standard
HUBCAP TYPE:	Hendrickson
SPINDLE NUT:	PRECISION240® Nut System
ABS TONE RING / DUST SHIELD:	Required
ABS SENSORS (Required):	🗖 Bendix 78.7" 🗖 Wabco 39.4"

ACCESSORY ITEMS (Not include	(Not included in Hendrickson Trailer Axle Model Number — Sold Separately)							
HEIGHT CONTROL VALVE:	🗖 Yes	🗖 No	Integral Dump: 🗖 Yes	🗖 No				

	<b>I</b>							L1259 Rev C
TIREMAAX <sup>®</sup> KIT WORKSHEET <sup>1,2</sup>	(Not included in Hendrickson Trailer Axle Model Number — Sold Separately)							
CONTROLLER TYPE:	🗇 PRO							
ELECTRICAL CONNECTION:	Delphi Weather Pack (Standard) Delphi Weather Pack (Standard)							
KIT STYLE:	For OEM Install							
AXLE STYLE:	Standard (71.5" to 83" Axle Track)							
AXLE PREPARATION:	TIREMAAX I	vrepped / W	/heel-ends	Installed by H	endrickson (ł	Kit includes c	ontroller and	I tire hoses only)
NUMBER OF AXLES:								
SPINDLE STYLE:	HN							
HUBCAP STYLE:	Hendrickson Bolt-On							
LUBE STYLE:	Semi-Fluid Grease							
WHEEL STYLE / MATERIAL:	🗇 Dual / Aluminum 🔄 Dual /			Steel or Combo 🗖 Super		Super	Single / Aluminum (straight hose)	
WHEEL STILE / MATERIAL:	Super Single / Steel (outboard valve stem;			80-degree hose) 🗖 Super		Super	Single / Steel (inboard valve stem; straight hose)	
TIRE SIZE:	17.5"							
COLD TIRE PRESSURE SETTING (psi)4:	<b>1</b> 85	90	<b>9</b> 5	<b>1</b> 00	<b>1</b> 05	🗖 110	<b>1</b> 15	<b>1</b> 20
TIRE HOSE:	Standard							
TRAILER-MOUNTED INDICATOR LIGHT KIT:	LED – 12V with 65-foot Cable (Standard)				LED – 12V with 35-foot Cable			☐ LED – 24V (Export) <sup>5</sup>
TRAILER-MOUNTED INDICATOR LIGHT KIT:	Incandescent – 12V			□ No <sup>3</sup>				
WIRING HARNESS:	Premium, 15-Foot, ABS-ready			Premium, 3-Foot, ABS-ready				
WIRING HARNESS:	Standard, 18-inch, Wiring Adaptor Plug				$\square$ No <sup>3</sup>			
AIR PLUMBING KIT:	🗖 Manifol	dé			🗖 No			

1. Hendrickson does not provide warranty coverage for the installation, performance or components of a competitor brand tire inflation system installed on a Hendrickson suspension or trailer axle. Any consequential damages to the Hendrickson suspension or trailer axle resulting from a failure to the competitor brand tire inflation system or components, whether installed by the OEM, repair facility or end-user customer, should be directed to the respective tire inflation system manufacturer for warranty coverage.

2. When installing TIREMAAX, please contact Hendrickson to verify correct wheel-end component integration.

3. Controllers featuring blade terminals require the light kit and wiring harness options to be "no".

4. Refer to tire manufacturer's recommended tire pressure. TIREMAAX PRO is restricted to cold tire pressure setting of 85-120 psi.

5. 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.

6. Not available for single-axle systems.

## PAN17 AIR DISC BRAKE APPLICATION FORM - \*\*MUST BE COMPLETED\*\*

FLEET / END USER INFORMATION									
Fleet Name / Dealer:						Contact Person:			
Phone Number:						Email:			
Location:						Trailer Manufacturer:			
Trailor Typo,	🗖 Dry Van		Reefer		🗖 Pup Traile	rs	🗖 Tanker / Bulk	Platform	
Trailer Type:	Specialty		🗖 Dump		Dolly		Other:		
Number of Axles:	<b>D</b> 1	<b>1</b> 2	<b>]</b> 3	<b>4</b>	D Other:				
Are all axles the same specification? 🗇 Yes 🔅 🗇 No									
Desired GAWR:					GCW:				
Wheel Make:					Wheel Mode	l Number:			
Tire Make: Tire Mode					Tire Model:	l:			
TRAILER USAGE									
Line Haul     On- / Off-highway Construction									
Duty Cycle:	🗖 On-highwa	y	🗖 Off-highw	/ay Logging / Min	ing / Constructi	ion			
	🗖 On-highwc	ay – Heavy Haul	Other						

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

L1259 Rev C 03-21

© 2017 - 2021 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.

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, Ouerétaro, México C.P. 76246 +52 (442) 296.3600 • Fax +52 (442) 296.3601

Page 4