HORDERING GUIDE CONNEX® SUSPENSION

LIT NO: L1274 DATE: December 2020

REVISION: D

FORM INSTRUCTIONS

For complete price and model number information on a CONNEX[®] suspension system, 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.

то:		FROM:			COMPANY NAME:		
DATE: PHONE:		FAX:		EMAIL:			
SAME AS:				EXCEPT:			

SUSPENSION				
SUSPENSION MODEL:	🗖 CXU 23K	🗖 CXU 25K	🗖 CXY 23k (Y-Beam)	🗖 CXY 25k (Y-Beam)
RIDE HEIGHT(inches):	1 5.5	6 .5	7.5	9.0
FRAME BRACKET:	🗇 Weld-on	Bolt-on	HTZUS (Slider)	
FRAME BRACKET MOUNTING:	🗇 Standard Weld-on	🗇 Universal Pattern, 5/8" Bol	t Dia.	
FRAME BRACKET STYLE:	🗇 Wingless	T Y-Beam		
SHOCK ABSORBER:	🗖 Standard	Extended Service / High D	amping	
SHOCK STRAPS:	🗖 No	T Yes		
TRAVEL:	Standard	Limited Jounce		
AIR SPRING PSI RANGE:	Standard			
AIR SPRING MOUNTING STUD:	🗖 Dual Combo Stud, Standard	🗖 Single Combo Stud, Rotat	ed	
FRAME BRACKET SUPPORT:	🗇 Weld-on Channel	☐ Bolt-on with strut ¹	Customer Supplied	
BUSHING TUBE SPACER:	Standard (flat)			
FRAME BRACKET TO BEAM:	Assembled	🗖 Separate Frame Kit	HTZUS	
BEAM / AXLE COATING:	🗖 Standard Black Primer	🗖 Finish Soft Coat - Black		
COMPONENT COATING / COVER: (Frame Brackets and Air Spring Mounts)	🗖 Standard Black Primer	Galvanized ²	None	

1. Only available with bolt-on frame brackets. Coating will match selected coating on frame brackets.

2. Only available with CXY and HTZUS options.



AXLE					
STYLE:	Straight				
TRACK (inches):	[] 71.5"	77.5"	7 7.5"	77.5"	7 7.5"
Suspension Beam Centers (by track):	35.0"	37.0"	38.25"	39.0"	41.0"
S-CAM ORIENTATION:	🗖 Cams Rear (Standard)	🗖 Cams Forward (Requ	ired for some lift kits. Conta	ct Hendrickson.)	
SPINDLE:	🖪 HP	🗖 HN			
TIRE INFLATION SYSTEM:	TIREMAAX® CP (complete w	orksheet on pg.4)	TIREMAAX PRO (comple	ete worksheet on pg.4)	🗖 No

DRUM BRAKES*	*Slack and brake chamber combinations will affect brake ratings. Refer to L809 Brake Certifications.									
BRAKE LINING:	🗖 H20	🗖 H23 🗖 H26								
BRAKE SIZE:	□ 12.25" × 7.5" □ 16.5" × 7.0"			□ 16.5"×8.63"						
BRAKE MODEL:	HXS®	HXS®								
BRAKE COATING:	🗖 Standard	Standard AAXTREME Coat								
BRAKE CHAMBERS ³ :		🗖 2.5" Standard Stroke								
SIZE / WARRANTY:	🗖 None	Type 30/30 Standard Warranty	Type 30/30 Extended Warranty	Type 24/30 Standard Warranty	Type 24/24 Standard Warranty	☐ Type 30/30 Standard	Type 30/30 Extended Warranty			
SLACK ADJUSTER:	🗖 None		🗖 Standard 5.5"	Standard 6.0"	Standard 6.0"					
S-CAM:	28 Spline									
DUST SHIELD:	🗖 No									
ABS SENSOR:	🗖 No	🗖 Haldex 19.7"	🗍 WABCO 15.7	" 🗍 WABCO S	36" 🗖 Bei	ndix 14.84"	Bendix 78.7"			

3. Unless otherwise indicated, standard brand will be provided.

L1274 Rev D

DRUM BRAKE RTR® READY-TO	D-ROLL® PAC							
	(3-Year Limited War	ckson Extended-Life Systemative Systematic S	em™	☐ HXL5 [®] Hendrickson Extended-Life System [™] (5-Year Limited Warranty ⁴)				
SPINDLE:	🗇 HN	📑 HP		🗖 HN	🗖 HP			
HUB MATERIAL:	Ductile Iron	🗖 ADI	🗖 Aluminum	Ductile Iron	🗖 ADI	🗖 Aluminum		
HUB STYLE:	Hub Piloted			Hub Piloted				
NUMBER OF STUDS (Bolt Circle Diameter):	🗖 8 (275mm)	[] 10 (11.25")		🖪 8 (275mm)	1 0 (11.25")			
WHEEL MATERIAL:	🗖 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)		
LUBE TYPE:	SAE 80/90	Synthetic 75W/90		Semi-Fluid Grease				
SEAL:	Standard			Standard				
BEARING:	Standard			Standard				
SPINDLE NUT:	PRECISION240® Nut	System or PRECISION320®	Nut System	PRECISION240® Nut System or PRECISION320® Nut System				
HUBCAP TYPE:	Standard Aluminum	Bolt-On		Standard Aluminum Bolt-On				
ABS TONE RING:	Yes			Yes				

DRUM OPTIONS			
DRUM MATERIAL:	🗖 Cast	T Fused	
DRUM DUTY:	🗖 Standard	🗖 Heavy Duty	Special Duty (16.5" × 8.63" Brakes only)
DRUM BALANCING:	Balanced		
WHEEL FASTENERS ⁵ :	🗖 Yes	🗖 No	

ACCESSORY ITEMS	Not included in CONNEX model number - Sold Separately.								
HEIGHT CONTROL VALVE:	T Yes	🗖 No	Integral Dump:	T Yes	🗖 No				
MANUAL DUMP VALVE:	T Yes	🗖 No	With Enclosure:	T Yes	🗖 No				
UNIVERSAL LOAD SCALE KIT:	🗖 Yes	🗖 No							
LIFT KIT56:	🗖 Yes	🗖 No							
HTZUS SLIDER BOX:	T Yes	🗖 No							

4. Refer to Hendrickson publication "L583 - Comprehensive Warranty Statement" for complete details.

5. Two (2) wheel fasteners factory installed per wheel-end with balance packaged in parts box.
6. Contact Hendrickson to verify lift kit part numbers and compatibility.

L1274 Rev D

TIREMAAX [®] KIT WORKSHEET ^{7,8}		7,8	Not included	d in CONNEX mo	odel number - So	old Separately.					
CONTROLLER TYPE:	🗖 СР			PRO							
ELECTRICAL CONNECTION:	🗖 Delphi Weather Pack (Standard)			🗖 Blade Ter	minals ⁹						
NUMBER OF AXLES:	ו 🗖 ו	2] 3	4	Other						
HUBCAP TYPE:	Hendrickson	Bolt-On									
LUBE TYPE:	🗖 Semi-Flu	id Grease	🗖 Oil								
WHEEL STYLE / MATERIAL:	🗖 Dual / Aluminum			🗖 Dual / St	🗖 Dual / Steel or Combo			Single / Aluminum	(straight hose)		
	Super Single / Steel (inboard valve stem; straight ho			n; straight hose))		Super Single / Steel (outboard valve stem; 180-degree hose)				
TIRE SIZE:	[] 17.5"	1 9.5"	22.5"	24.5"							
COLD TIRE PRESSURE SETTING (psi) ¹⁰ :	70	75	1 80	1 85	90] 95] 100	1 05	110	[] 115	1 120
TIRE HOSE:	🗖 Standard	ł	🗖 Integral	Check Port (22.	5" tire size onl	y)					
TRAILER-MOUNTED	🗖 LED - 12	V with 65-foot C	Cable (Standard) 🔲 LED - 12			12V with 35-foot Cable			(Export ¹¹)		
INDICATOR LIGHT KIT:	🗖 Incandes	scent - 12V			□ No ⁹						
WIRING HARNESS:	Premium, 15-foot, ABS-ready			n, 3-foot, ABS-rec	idy 🗖 S	tandard, 18-incl	h, Wring Adapter F	Plug 🗖 No ⁹			
AIR PLUMBING KIT:	🗖 Manifold ¹² 🗖 No										
CONTROLLER TANK VALVE ¹³ : (Pressure Check)	T Yes (CP	Models Only)		🗖 No							

7. 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.

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

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

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

11. 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.

12. Not available for single-axle systems.

13. Not available with TIREMAAX PRO.

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.

Page 4

L1274 Rev D

Call Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.



www.hendrickson-intl.com

L1274 Rev D 12-20

© 2016 - 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.

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 686 800.668.5360 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