H TECHNICAL PROCEDURE HENDRICKSON TRAILER COMMERCIAL VEHICLE SYSTEMS

SUBJECT: Comprehensive Warranty Statement USA and Canada

LIT NO: L583 DATE: December 2019

REVISION: AB



TABLE OF CONTENTS

Contact Hendrickson	2
Coverage	2
Conditions	
Identification (ID) Tags	
Submitting A Claim.	
Required Claim Information	5
Coverage Tables	5
Additional Warranty Coverage Information	14
Labor Allowances	15
Appendix A: Hendrickson Suspension/Axle Types	23
•••••••••••••••••••••••••••••••••••••••	24



Hendrickson Trailer Commercial Vehicle Systems (Hendrickson) warrants that all trailer suspensions listed on the following pages shall be free of defects in material or workmanship, from original date of service. This warranty coverage only applies to those suspensions that have been properly assembled and installed by a trailer OEM (Original Equipment Manufacturer), properly maintained (as described in all applicable Hendrickson publications) and used in the recommended application and within the rated capacities (as described in Hendrickson literature number L707 Hendrickson Application Guide). Refer to TRAILER APPLICATIONS on the back cover of this publication. All non-recommended suspension applications must receive written approval from Hendrickson in order to be covered under this warranty.

The terms and coverages in this warranty document apply only to the United States and Canada.

CONTACT HENDRICKSON

Hendrickson Trailer Technical Services Department can be contacted using these methods:

Email:

HTTS@hendrickson-intl.com

FAX:

800-696-4416 Attn. Warranty

Phone:

866.RIDEAIR (743.3247)

From the audio menu, select "Technical Services / Warranty".

NOTE: If you need warranty information for other markets, contact the responsible market directly by phone or refer to the applicable Hendrickson website (e.g. Mexico, contact Hendrickson Mexicana at +52-442-296-3600). The terms and coverages in this warranty document may apply only to the United States and Canada.

COVERAGE

The Hendrickson suspension warranty coverage begins when the vehicle is originally put into service and ends when the time period, specified in the warranty <u>COVERAGE on page 2</u> through <u>page 11</u>, is reached. Before filing a claim, review warranty coverage for the component(s), reference <u>COVERAGE TABLES on</u> <u>page 5</u> through <u>page 11</u>.

- Prior to the warranty repair or replacement of suspension systems or parts (by a dealer, fleet, or other service provider authorized by the OEM of the subject trailer), the warranty claim must first be approved by the Hendrickson Technical Services Department. Trailer dealers should inspect all suspensions involved in a warranty claim and then contact Hendrickson for assistance.
- Hendrickson has the sole discretion and authority to approve or disapprove a warranty claim, authorize the repair or replacement of non- functioning systems and authorize the repair or replacement of parts.
- Approved labor hours will be reimbursed at the dealer's posted retail labor rate. All warranty claims are subject to review and approval by the Warranty Administrator. Upon review, the dealer's labor hours may be approved, if applicable, in accordance with the warranty policies, coverage guidelines and published labor allowances. For a listing of typical repairs, refer to <u>LABOR ALLOWANCES on page 15</u> through <u>page 22</u>. <u>CONTACT HENDRICKSON</u> Technical Services Department to discuss allowances for anything not listed.
- Hendrickson does not reimburse part costs. Hendrickson will directly replace damaged or non-functioning Hendrickson parts relative to a warranty claim. Hendrickson is not responsible for any additional costs that may be incurred when replacement parts or materials are not acquired through Hendrickson.
- Only Hendrickson Genuine Parts or parts sold through Hendrickson may be used to repair Hendrickson trailer suspension products. Hendrickson's warranty also applies only to genuine Hendrickson parts.
- **Replacement parts provided under warranty** inherit the remainder of the original suspension warranty. Goodwill or giveaway (sales policy) parts provided at no charge have no warranty.

L583 AB

- **Do not destroy parts** being considered for warranty. All parts in question must be returned to Hendrickson for evaluation. Returned warranty parts must be returned to Hendrickson within 45 days for timely processing of the warranty claim. Failure to return such parts may result in partial or complete loss of warranty coverage.
- **Parts requested to be returned** under warranty must be accompanied by a warranty claim number issued by the Hendrickson Technical Services Department.
- Freight charges will be reimbursed if the returned parts are found defective or not functioning. Parts returned under a warranty claim number must be sent prepaid.
- **Product returned** to Hendrickson under this warranty shall become the property of Hendrickson.
- **Shop supply**, miscellaneous supply or job supply reimbursement is 4 percent of invoiced labor charges, up to a maximum of \$20.
- Costs and procedures will be determined when contacting the Hendrickson Technical Services Department to receive warranty authorization. Hendrickson will pay specified <u>LABOR ALLOWANCES</u>, listed beginning on <u>page 15</u>, when applicable following material inspection, determined by the Hendrickson Technical Services Department for the authorized repair or replacement of any defective component.

CONDITIONS

Warranty is subject to certain conditions, exclusions and limitations. **Hendrickson reserves the right** to reject a warranty claim for any or all of the following reasons.

- Failure to receive prior Hendrickson authorization.
- Claim information provided is insufficient.
- Failure occurred beyond coverage as published in <u>COVERAGE TABLES on page 5</u> through page 11.
- Product requested to be returned was not returned for failure inspection within 45 days from date of request.
- Original components or parts requested for return were not returned for inspection.
- Product inspected does not substantiate claim or indicate a failure.
- Original claim was submitted to Hendrickson for a prior year following 60 days into the new year.

Warranty shall not apply to or include any repair or replacement as a result of the following conditions:

- Bending of any Hendrickson manufactured axle.
- System problems or parts failures that result from improper installation are the responsibility of the installer of the suspension.
- Accident, fire, flood or other casualty.
- Misuse or negligence including, but not limited to, overloading.
- Lack of reasonable and proper maintenance.
- Installation and repairs improperly performed or replacements improperly installed.
- Modification to a specific component part, not performed by Hendrickson, to function not as the part number was intended or in an alternate application for the specific part number.
- Modifications not recommended or approved by Hendrickson (in writing).
- Welding of the axle assembly or axle components except where approved (in writing) by Hendrickson.
- Welding of any of the suspension components, except where approved (in writing) by Hendrickson.
- Use of component parts, replacement or otherwise, that are not manufactured or distributed by Hendrickson.
- Uses other than those intended by Hendrickson and the trailer OEM.
- Normal wear and deterioration occasioned by the use of the suspension system.
- Any damage or failure caused by or otherwise attributed to any vehicle or trailer components, systems or equipment that are not manufactured or distributed by Hendrickson.

The liability of Hendrickson under this warranty is limited solely to the repair or replacement of defective material or workmanship by an authorized party.

Hendrickson shall not be liable for repairs performed by any unauthorized parties. This warranty does not include any expense of or related to transportation of the parts to or from the place where the repair is to be performed or compensation for inconvenience or loss of use while the suspension system is being repaired. Hendrickson shall not be liable for any expense, loss or damage (direct, incidental, consequential or exemplary - including, but not limited to, towing expenses, trailer rental, downtime expenses, cargo damage, incidental charges or any other losses arising in connection with the sale, use or inability to use the suspension system) resulting from the warranty-covered part found to be defective. No expressed warranty is given by Hendrickson with respect to its suspension systems and products except as specifically set forth herein.

Any warranty implied by law, including any warranty of merchantability or fitness for a particular purpose, is limited to the expressed warranty term provided in the warranty <u>COVERAGE TABLES on page 5</u> through page 11.

IDENTIFICATION (ID) TAGS

Each Hendrickson suspension and TRLAXLE® nonintegrated includes an attached ID tag (Figure 1 and Figure 2). For more details and identification tag locations, refer to Hendrickson literature number L977 Identification Guide at

www.Hendrickson-intl.com/TrailerLit.



For sliders, located roadside front, on slider rail above frame bracket or on frame bracket. For HT[™] Series Suspensions and INTRAAX[®] Integrated Air Suspension Systems, located inward side of either curbside or roadside suspension beam.

Figure 1: Sample suspension identification tag



Located on leg of (air) brake chamber bracket, either on outboard or inboard side.

Figure 2: Sample TRLAXLE® Non-integrated Trailer Axle identification tag

SUBMITTING A CLAIM

A Hendrickson warranty claim can be submitted using one of these methods:

ONLINE

The Hendrickson WCS (Warranty Claim System) is located at:

https://extranet1.hendrickson-intl.com

Enter your Login ID and password. If you do not have an ID and password, <u>CONTACT HENDRICKSON</u>.

Claims filed prior to 3 p.m. Eastern time will be reviewed and acknowledged the same day.

EMAIL

For warranty, email Hendrickson Trailer Technical Services at:

HTTS@hendrickson-intl.com

Include digital photographs via email.

PHONE

866.RIDEAIR (743.3247)

From the audio menu, select "Technical Services / Warranty".

FAX

800-696-4416

Please add "**Attention: Warranty**" at the top of your fax. Be sure to include contact information with the FAX.

REQUIRED CLAIM INFORMATION 1

Details required to file a warranty claim include:

- Hendrickson suspension information, (see IDENTIFICATION (ID) TAGS on page 4) –
 - Suspension model number
 - Suspension serial number
 - Approximate number of suspension miles
- Trailer information (located on VIN plate) -
 - Type (van, reefer, flat bed, etc...)
 - Manufacturer
 - VIN (vehicle identification number)
 - In-service date 2
 - Fleet/owner name
 - Unit #
- Failure information
 - Description of the system problem, the part number and/or the part description of the reported non-functioning part.
 - Date of failure.
 - Where applicable, location of problem on suspension / trailer (e.g., road side, front axle, rear axle, curb side rear, etc.).
- Digital photos of suspension and damaged areas.
- **Special application** approval documentation (if applicable).
- Labor description, cost and time (if applicable according to <u>COVERAGE TABLES on page 5</u> through <u>page 11</u> and <u>LABOR ALLOWANCES on page 15</u> through <u>page 22</u>).

COVERAGE TABLES

The coverage periods in the following table apply when the suspension has been properly assembled and installed by a trailer original equipment manufacturer (OEM), properly maintained (as described in all applicable Hendrickson publications) and used in the recommended application and within the rated capacities (as described in Hendrickson literature number L707 Hendrickson Application Guide). Coverage may differ on some items used in applications for which special written approval from Hendrickson has been granted. For more warranty coverage information, refer to CONTACT HENDRICKSON on page 2. If you need warranty information for Mexico, contact Hendrickson Mexicana at +52 (442) 296-3600 or refer to Hendrickson publication L826SP Póliza de Garantía -México for warranty information.

NOTE: The COVERAGE TABLES include a column for "SUSPENSION DESC" (descriptions) which are in the form of acronyms. A list of these acronyms are defined in <u>HENDRICKSON</u> <u>SUSPENSION/AXLE TYPES on page 23</u>.

MILEAGE TERMS

The parts and labor warranty coverage periods in the following table are based on a typical annual average usage of 100,000 miles. However, some high-mileage applications can easily reach 250,000 miles per year and above. Hendrickson, at its sole discretion, may adjust warranty coverage on a case-by-case basis for applications exceeding 100,000 miles per year during the respective warranty period. For intermodal chassis trailer applications, refer to page 15.

¹ The information details listed apply to Hendrickson Trailer Suspension Systems and related components. Trailer information is required to understand suspension application and coordination with trailer manufacturers.

² If the in-service date is unknown or not available, the vehicle date of manufacture will be substituted.

COVERAGE TABLES *

ITEM DESCRIPTION	SUSPENSION	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)		
	TYPE **			, , , , , , , , , , , , , , , , , , , ,		
SLIDER SUSPENSION SYSTEMS						
ULTRAA-K [®] SLIDER SUSPENSION SY	STEMS					
Slider Box Assembly	UTKNT 40K	5 years	5 years			
ZMD® Air Spring	UTKNT 40K	3 years	3 years	Includes patented ZMD [®] down stops.		
Pivoting Mud Flap Bracket Assembly	UTKNT 40K	3 years	1 year			
ULTRAA-K SLIDER STRUCTURAL CORROSION WARRANTY 20						
Slider Box Weldment	UTKNT 40K	10 years	5 years	Includes slider box weldments equipped with Hendrickson-applied hot dip wax coating only.		
ALL SLIDER SUSPENSION SYSTEMS						
Slider Box Assembly	AII, except UTKNT	5 years	1 year			
ZMD® Air Spring	UTKNT	3 years	3 years	Includes patented ZMD [®] down stops. Includes HKANT when ZMD equipped.		
Air Spring (non-ZMD)	AAZ, HKANT, HKAT	2 years	1 year			
Slider Wear Pad	All	1 year	1 year			
Slider Pins, Pin Return Springs and Related Hardware.	aaz, hkant, hkat	1 year	1 year			
SLIDER SUSPENSION AND AXLE 1 CC	OMPONENTS - ALL					
Integrated Trailing Arm-to-Axle Connection	AA, AAZ, HKA, UTK	10 years	5 years			
Integrated Axle / Trailing Arm Assembly	hkant 40k, hkant 46k, Utknt 40k	10 years	5 years	49" Closed-Space van applications ⁶		
Integrated Axle / Trailing Arm Assembly $\frac{2}{2}$	AAZ, HKA	5 years	1 year			
Frame Bracket (Hanger)	All	5 years	1 year			
Trailing Arm (Beam)	HT,S T	5 years	1 year			
Shock Absorber (non-ZMD equipped)	All	2 years	2 years			
QUIK-ALIGN [®] Pivot Assembly	All	1 year	1 year	For non pre-aligned systems, proper trailer OEM installation is required. <u>4</u>		
QUIK-DRAW [®] Air Actuator	HK, HKA, UTK, AAZ	3 years	3 years			
NARROW TRI-FUNCTIONAL III BUSHI	NGS AND BUSHING TU	JBE SPACI	ERS			
Van 49" Closed-Space Tandem Applications	hkant 40K, hkant 46K, Utknt 40K	7 years	7 years	Refer to <u>BUSHINGS</u> for other bushing types and coverage.		
Wide-Spread Van and Liftable Axle ⁷	aazl, aaznt, hk, hkant, hkanl, hkat	5 years	3 years			
WIDE TRI-FUNCTIONAL II BUSHINGS	AND BUSHING TUBE	SPACERS		·		
Van 49" Closed-Spaced Tandem Applications	hkal, hkarl, hkat	7 years	5 years			

Some text reference numerical COVERAGE TABLE ENDNOTES on page 12.

Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23.

Continued on next page

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COVERAGE TABLES * (CONTINUED)

ITEM DESCRIPTION	SUSPENSION TYPE **	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)	
PRIM	PRIMARY FIXED AND LIFTABLE SUSPENSIONS				
SUSPENSION AND AXLE $\frac{1}{2}$ COMPONE	NTS				
Integrated Axle/Trailing Arm Assembly ²	AA	5 years	1 year	For OFF-HIGHWAY applications ³ : Parts - 3 years, Labor - 1 year For intermodal chassis applications, refer to page 15.	
	AAEDL, AAEDT	5 years	1 year		
Integrated Trailing Arm-to-Axle Connection	AA	10 years	5 years	For <u>OFF-HIGHWAY</u> applications ³ : Parts - 3 years, Labor - 1 year For intermodal chassis applications, refer to <u>page 15</u> .	
	AAEDL, AAEDT	10 years	5 years		
Trailing-Arm-to-Axle Connection	CXU, CXY	5 years	1 year		
Trailing Arm (Beam)	B2AHT, CXSL, CXU, CXY, HT, T	5 years	1 year	For OFF-HIGHWAY applications ³ : Parts - 3 years, Labor - 1 year	
Frame Brackets (Hangers)	All Except AAEDL, AAEDT	5 years	1 year	For <u>OFF-HIGHWAY</u> applications ³ : Parts - 3 years, Labor - 1 year	
	AAEDL, AAEDT	5 years	1 year		
ZMD® Air Spring	AANT & AAT when equipped	3 years	3 years	Includes patented ZMD [®] down stops.	
Air Spring (non-ZMD)	All	2 years	1 year		
Shock Absorber (non-ZMD equipped)	All	2 years	2 years		
QUIK-ALIGN Pivot Assembly	All	1 year	1 year	Proper trailer OEM installation is required ${ extsf{4}}$	
CONNEX® ST STEERABLE SUSPENSION SYSTEMS (For common components, refer to applicable warranty coverage)					
Trailing-Arm-to-Axle Connection	CXSL	5 years	1 year		
Steer Axle Knuckle Assembly	CXSL	3 years	1 year		
Kingpin, Kingpin Bushings, Tie Rod, Center Lock Assembly	CXSL	1 year	1 year	Includes centering actuator and chamber	
	BUS	HINGS			
WIDE TRI-FUNCTIONAL II BUSHINGS	AND BUSHING TUBE	SPACERS			
<u>Vocational, Wide-Spread Van and/or Liftable Axle ²</u>	AAL, AAT, B2AHT, CXSL, CXU, CXY, HT,	5 years	3 years	For <u>OFF-HIGHWAY</u> applications ³ : Parts - 3 years, Labor - 1 year	
	AAEDL, AAEDT	5 years	3 years		
NARROW TRI-FUNCTIONAL III BUSHI	NGS AND BUSHING T	JBE SPAC	ERS		
<u>Vocational, Wide-Spread Van and Liftable Axle ²</u>	AANL, AANLS, AANT, AAZNT	5 years	3 years		
	AXLES	1 (TRLAXL	E®)		
Axle, Trailer (non-integrated, includes brackets)	Axle only	5 years	1 year	Includes intermodal chassis. Warranty void when brake camshaft rotation is opposite of wheel rotation.	
For integrated axles, see SLIDER SUSPENSION SYSTEMS or PRIMARY FIXED AND LIFTABLE SUSPENSIONS					

Some text reference numerical <u>COVERAGE TABLE ENDNOTES on page 12</u>. Refer to <u>APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23</u>.

COVERAGE TABLES * (CONTINUED)

ITEM DESCRIPTION	SUSPENSION TYPE **	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)			
	AFTERMARKET PARTS						
Genuine Hendrickson Replacement Parts (not installed as part of a warranty repair)	All	1 year	N/A	Requires original purchase or installation invoice.			
N	IAXILOK® TRAILE	R SUPP	ORT SY	STEM			
Mechanical Components	HT250U, HT200UM	3 years	1 year				
ALL OTHE	R SUSPENSION	AND SL	DER CO	OMPONENTS ⁵			
Suspension and Slider Components	All	1 year	1 year	Includes slider wear pads (upper) and all other mechanical pin release / activation components.			
EXPORT (OUTSIDE USA AND CANADA)							
Suspension and Axle Components	All	1 year	N/A				
	BRA	KES 19					
ABS Sensor	All	1 year 8	1 year				
Dust Shield	All	1 year	1 year				
DRUM BRAKE COMPONENTS - HEND	RICKSON INSTALLED						
Brake Linings and All Brake related Hardware	All	1 year	1 year	Excludes all normal wear. Warranty void when brake camshaft rotation is opposite of wheel			
AAXTREME COAT® Brake Coating	All	3 years	3 years	rotation. Includes corrosion of shoe table.			
Brake Camshaft	All	3 years	1 year				
Cam Tube (Off-Highway Applications)	All	3 years	1 year	Excludes brake camshaft wear.			
Cam Tube (On-Highway Applications)	All	3 years	3 years				
Automatic Slack Adjuster	All	1 year <u>8</u>	1 year	For <u>OFF-HIGHWAY</u> applications ³ :			
Hendrickson Branded Slack Adjusters	All	5 years	1 year	1 year parts. Coverage limited to components sold and			
Brake Chamber	All	1 year <u>8</u>	1 year	installed by Hendrickson, but not included in a			
Hendrickson Branded Brake Chambers	All	5 years	1 year	wheel-end package (excludes normal wear on brake drums).			
Brake Drum (cast) — Not Overheated	All	1 year	1 year				
Brake Drums (Motor Wheel CentriFuse®)	All	1 year	N/A				
HENDRICKSON AIR DISC BRAKE (AD	B) SYSTEMS						

Some text reference numerical COVERAGE TABLE ENDNOTES on page 12.

Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23.

COVERAGE TABLES * (CONTINUED)

	ITEM DESCRIPTION	SUSPENSION TYPE **	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)	
Hendrickson MAXX22T™		All	5 years 21	1 year	For <u>ON-HIGHWAY</u> applications ³ : Includes all brake related hardware, caliper, rotor and brake chamber. Excludes all normal wear.	
			1 year <u>21</u>	1 year	For <u>OFF-HIGHWAY</u> applications ³ : Includes all brake related hardware, caliper, rotor and brake chamber. Excludes all normal wear.	
OTHER	AIR DISC BRAKE (ADB) SYST	EMS/COMPONENTS				
Brake Po Hardwar	ads and All Brake Related e	All	1 year <mark>8</mark>	1 year	Coverage limited to components sold and installed by Hendrickson.	
Caliper		All	1 year <u>8</u>	1 year	Excludes all normal wear. Bendix® ADB not	
Rotor		All	1 year <u>8</u>	1 year	approved in Dolly application. Includes all brake related hardware, caliper,	
Brake Cl	hamber <u>21</u>	All	1 year <u>8</u>	1 year	rotor and brake chamber.	
HENDRICKSON WHEEL-END PACKAGES 15,22						
ice Iy	HXL3® <u>10</u>	All	3 years	3 years	Coverage is limited to components sold and installed by Hendrickson.	
Extended Service Hub Assembly	HXL5® <u>11</u>	All	5 years	5 years	Accessory-type hubcaps or wheel covers of any kind, such as the chrome "top hat" style hubcap, increase wheel-end temperatures during	
Exte	HXL7® <u>13</u>	All	7 years	7 years	operation and are not recommended for use on Hendrickson extended-service wheel-ends and could void the warranty.	
Standard Hub Asso	l Service embly	Trailer - All	1 year	1 year	Coverage limited to components sold and installed by Hendrickson.	
OTHER WHEEL-END PACKAGES						
ConMet	PreSet®	Trailer - All	5 years	5 years	Coverage limited to components sold and installed by Hendrickson. ConMet will administer their published warranty coverage direct with the customer. www. <u>ConMet</u> .com	
		OP	TIONS			
SURELO	DK® TRAILER RIDE HEIGHT LOO	СК				
Mechani Installed	ical Components (Factory I Only)	aant HK, HKA, UTK	3 years	1 year		
Air Actua (Factory	ator Installed Only)	aant, HK, HKA, UTK	1 year	1 year		
Retrofit Compon	Kits (Not Factory Installed ents)	aant, HK, HKA, UTK	1 year	1 year	Requires verification of kit number and includes retrofit air control kit.	
		LIFT AXL (UBL™ Under Bear			ers)	
All Com	ponents	All applicable	1 year	1 year	Proper OEM installation required.	

Some text reference numerical <u>COVERAGE TABLE ENDNOTES on page 12</u>. Refer to <u>APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23</u>.

ITEM DESCRIPTION	SUSPENSION TYPE **	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)			
	CONTROLS						
Air and Electronic Controls (Excluding TIREMAAX®)	All, including non-Hendrickson suspensions.	1 year	1 year	Coverage limited to new trailer installations. Excludes TIREMAAX controls.			
	All, including non-Hendrickson suspensions.	1 year	N/A	Coverage limited to used trailer installations. Excludes TIREMAAX controls.			
Single Axle Dump Valve	All	1 year	N/A	When installed together with competitor suspension or any used suspension, warranty applies to valve only.			
	TIREMAAX [®] PRO AND CP TIRE INFLATION SYSTEMS						
		y union pu	rchased a	fter January 2012) 2 <u>.14,15,16,23</u>			
TIREMAAX INTEGRATED WHEEL-END	TIREMAAX INTEGRATED WHEEL-END COMPONENTS:						
Axle Hose and Hubcap Assembly	All, including non-Hendrickson wheel-ends	5 years	5 years	The Hubcap Assembly includes an integrated rotary union. For HXL7 [®] hubcap and integrated rotary union warranty, refer to $\underline{HXL7^{@~13}}$ wheel-			
	HXL7® <u>13</u> <u>22</u>	7 years	7 years	end warranty.			
TIREMAAX CONTROL COMPONENTS:							
Controller Assembly (PRO and CP models)	All	5 years	5 years				
Wiring Harness	All	5 years	5 years				
TIREMAAX EXTERNAL WHEEL-END C	OMPONENTS:						
Tire Hoses	All	5 years	5 years				
TIREMAAX AFTERMARKET RETROFIT	KIT: ²						
All Kit Components	All	3 years	3 years	If installed on Hendrickson suspension/axle equipped with HXL5 [®] or HXL7, coverage of all internal axle components will match the wheel- end package coverage. ^{13,22}			
	Non-Hendrickson suspensions and axles	1 year	N/A	The responsibility of the installation is with the installer			

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Some text reference numerical COVERAGE TABLE ENDNOTES on page 12.

Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23.

COVERAGE TABLES * (CONTINUED)

ITEM DESCRIPTION	SUSPENSION TYPE **	PARTS	LABOR	COMMENTS (RESTRICTIONS ETC.)		
TIREMAAX [®] EC AND CP TIRE INFLATION SYSTEMS						
(Applies to systems with sp	indle-mounted rotary uni	on purchase	ed on or bef	ore January 2012) 2,14,15,16,23		
HENDRICKSON-INSTALLED TIREMAA	WITH HENDRICKSO	N INSTALL	ED READY	-TO-ROLL [®] WHEEL-ENDS: 17		
Standard Service Hub Assembly	All	3 years	3 years	All internal TIREMAAX axle components installed and assembled by Hendrickson.		
ConMet PreSet® Hub Assembly	All	5 years	3 years	The trailer OEM completes the installation of remaining purchased TIREMAAX components.		
HLS™ (Hendrickson Long-life System) Hub Assembly ²²	All	5 years	3 years	Warranty terms do not include competitor tire inflation system components.		
HXL7® Hub Assembly ²²	All	7 years	7 years			
HENDRICKSON-PREPARED TIREMAAX AXLES WITHOUT WHEEL-ENDS: 17						
Axle Hose, Rotary Union and Hubcap	All	3 years	3 years ¹⁸	Some TIREMAAX axle components are installed by Hendrickson (including but not limited to axle vent line, axle hoses) — the trailer OEM completes the installation of remaining purchased TIREMAAX components; such as: rotary union, hubcap, etc.		
TIREMAAX CONTROL COMPONENTS:	TIREMAAX CONTROL COMPONENTS:					
Controller Assembly (EC and CP models)	All	3 years	3 years			
Wiring Harness	All	3 years	1 year			
TIREMAAX EXTERNAL WHEEL-END CO	OMPONENTS:					
Tire Hoses and Tee Fitting	All	1 year	1 year			
TIREMAAX AFTERMARKET RETROFIT	KIT: ²					
All Kit Components	All	1 year	N/A			
COM	PETITOR TIRE IN	FLATION	SYSTE	MS <u>2</u> , <u>14</u> , <u>15</u>		
N/A	All	N/A	N/A			

Some text reference numerical <u>COVERAGE TABLE ENDNOTES on page 12</u>. Refer to <u>APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23</u>.

COVERAGE TABLE ENDNOTES

Some text within the COVERAGE TABLES include superscript numbers which correspond to these numbered paragraphs (refer to <u>TRAILER APPLICATIONS</u> for trailer application definitions):

- 1. Cambering an axle in the field voids the axle warranty.
- Axles that are drilled for a tire inflation system (Hendrickson or otherwise) that do not follow Hendrickson's recommended drilling procedures (as described in Hendrickson literature numbers T51002 TIREMAAX® PRO &CP Installation, Service and Troubleshooting, L995 TIREMAAX® CP Tire Inflation System Installation, Service and Troubleshooting Procedures or L818, TIREMAAX® Tire Inflation System

 Installation, Service and Troubleshooting Procedures or L818, TIREMAAX® Tire Inflation System
 Installation, Service and Troubleshooting Procedures) could void the axle warranty. Unrecommended drilling could cause damage to the axle or other suspension components. Refer to page 8 through page 11 for additional information.
- Refers to <u>APPENDIX B: TRAILER APPLICATIONS on</u> <u>page 24</u> for definitions. Allowed and recommended suspension trailer applications are listed in Hendrickson literature number <u>L707</u> *Hendrickson Application Guide*.
- For non pre-aligned suspension systems, the installation and final assembly of the suspension pivot connection is performed by the respective trailer OEM. Refer to page 14 for further information.
- 5. Includes suspension and slider components that are not specifically covered in this table and are manufactured and distributed by and for Hendrickson.
- 6. For highway use only in 49 inch closed-spaced tandem applications on van- and reefer-type trailers.
- 7. For all <u>Vocational</u> trailers, single-axle, wide-spread and tridem sliders, specialty and spread-axle vans, dry freight van or refer-type trailers and trailers with liftable axle suspensions.
- 8. The suppliers of these non-Hendrickson components may offer warranty coverage beyond the terms listed here. Contact the appropriate supplier for complete details and continued warranty consideration.
- 9. Refer to page 14 for further information.
- 10. The three year parts and labor warranty terms apply to all <u>On-Highway</u> applications. To be eligible for warranty coverage in any <u>Off-Highway</u> application, HXL3[®] hub assemblies must be configured with HP spindles and Hendrickson dust shields. When properly configured, the warranty terms are one year parts and labor.
- 11. The five year parts and labor warranty terms apply to all <u>On-Highway</u> applications. To be eligible for warranty coverage in any <u>Off-Highway</u> application, HXL5[®] hub assemblies must be configured with HP spindles and Hendrickson dust shields. When properly configured, the warranty terms are three years parts and labor. When equipped, the TIREMAAX hubcap mounted rotary union and its hubcap carry the five year parts and labor warranty.

- 12. These warranty terms cover units purchased and serviced in the United States and Canada for line-haul, <u>On-Highway</u> service applications with a gross axle weight rating up to 23,000 pounds. These applications include auto haulers, vans, reefers, flatbeds and tank trailers. Coverage may differ in some applications where special written approval must be granted. Please contact your Hendrickson sales associate to determine if your application is warranted.
- 13. The seven year parts and labor warranty terms apply to all <u>On-Highway</u> applications, (except auto hauler application). The warranty coverage for HXL7[®] hub assemblies in <u>Off-Highway</u> application is three years parts and labor. The HXL7 is not approved for auto hauler applications. When equipped, the TIREMAAX integrated rotary union and its hubcap carry the seven year parts and labor warranty.
- 14. Competitor tire inflation systems are not covered by Hendrickson warranty terms. Contact the respective tire inflation system manufacturer for warranty coverage of competitor make and model.
- 15. Hendrickson does not provide warranty coverage for the installation, performance or components of a competitor brand tire inflation system installed on a Hendrickson suspension. Any consequential damages to the Hendrickson suspension 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. TIREMAAX is the only approved tire inflation system to be installed with a wheel-end applicable warranty coverage.
- 16. Installation must be per published technical procedures.
- 17. Includes all internal wheel-end / axle components, including rotary union and tubing.
- Labor coverage applies only to Hendrickson installed components (including but not limited to axle vent line, axle hoses, spindle plugs, air control lines and beam grommets).
- 19. Brake wear is influenced by many factors; operators, tractor to trailer balance, application (city, flat, hilly or mountains), environmental contamination, use of hand operated trailer brakes, aerodynamics additions, engine size, vehicle and load weight, the use of engine brakes; to name a few. Due to these and other potential variables and the influence they may have on product performance, Hendrickson does not warrant the life cycle, or service life, of drum brake linings or disc brake pads.

- 20. ULTRAA-K[®] Ten Year Structural Corrosion Warranty:
 - Hendrickson warrants the ULTRAA-K slider box weldment against structural failures resulting from corrosion induced by typical <u>On-Highway</u> environmental conditions.
 - Use of high pressure wash, aggressive solvents or cleaners will void the structural corrosion warranty.
 - Does not include slider box weldment surface rust.
 - Structural corrosion warranty coverage is limited to the ULTRAA-K slider box weldment only. Does not apply to components or options attached to the slider box by Hendrickson, including but not limited to: locking pins, body clips, valve or air tank mounting, SURELOK[®], mud flap attachment.
 - Valid only for hot dip wax coating applied by Hendrickson. Removal of Hendrickson-applied coating will void the structural corrosion warranty, refer to Hendrickson literature number <u>T12004</u> Surface Coat Maintenance.
- 21. The vent plug for the Wabco TRISTOP™ D IBV (Internal Breathing Valve) brake chambers doubles as a check valve, operating with vent plug not properly installed will void the ADB warranty.
- 22. Wheel-end repairs performed prior to contacting Hendrickson Technical Services (page 2) voids the warranty.
- 23. Hendrickson does NOT recommend the use of any brand or type of tire sealant(s) when equipped with a tire inflation system.

ADDITIONAL WARRANTY COVERAGE INFORMATION

This section includes additional warranty information relative to the items listed below.

QUIK-ALIGN® PIVOT ASSEMBLY

Original equipment manufacturers (OEMs) have the option of ordering Hendrickson suspensions in one of two states: pre-aligned (available only on VANTRAAX® or ULTRAA-K® slider suspension systems) or standard (non pre-aligned - available on all Hendrickson suspension systems). In either state, the pivot connection is warranted for one year parts and labor. The difference is in application and is as follows:

Hendrickson's pre-aligned pivot connection warranty applies to all QUIK-ALIGN[®] pivot assemblies since installation and final assembly of the pivot connection is performed by Hendrickson.

Hendrickson's standard (non pre-aligned) pivot connection warranty coverage applies only to QUIK-ALIGN pivot assemblies where proper installation and final assembly were performed. The installation and final assembly of the suspension pivot connection is performed by the respective trailer OEM. Proper installation includes, but is not limited to, the use and removal of the Torx® head of the pivot bolt to ensure proper pivot assembly torque along with the proper mounting of the alignment washers/ collars (refer to Hendrickson literature numbers L577 HT/HS/HK Installation Procedures and L579 Alianment Procedures for additional assembly requirements). Pivot assembly components must be available for review for warranty consideration. Pivot assemblies that are missing the plastic band or other reuse indicator, on the pivot bolt hardware are not covered.

PRE-ALIGNED VANTRAAX® OR ULTRAA-K® WARRANTY STATEMENT

Pre-aligned slider systems are built on precision fixtures and feature axles that are perpendicular to the slider box and parallel to each other. Documented measurement data confirms alignment and is shipped with each slider suspension system built with this option.

The trailer OEM is responsible for the total trailer alignment and all facets of construction required to accommodate the slider suspension system, such as trailer frame construction, proper placement of the kingpin, proper body rail installation and proper body rail spacing. Hendrickson provides body rail installation and spacing recommendations in various installation drawings. Hendrickson does not recommend additional alignment adjustments by the dealer or distributor prior to delivery to the final customer (i.e., fleet, owner operator) and will not reimburse for any related parts or labor expenses from such additional adjustments. Hendrickson warrants the perpendicularity and parallelism of the axles relative to the slider box itself, based on established Hendrickson specifications, only until delivery of the pre-aligned slider suspension system to the trailer OEM.

If a performance concern is expressed by the customer regarding a pre-aligned slider suspension system, the customer or trailer OEM dealer should <u>CONTACT</u> <u>HENDRICKSON</u> prior to performing any adjustments or repairs. Hendrickson will guide and provide assistance to the customer, dealer and/or repair facility through validation checks and will provide corrective actions as necessary.

AIR DISC BRAKE WARRANTY STATEMENT

Hendrickson MAXX22TTM trailer air disc brake systems installed by Hendrickson will carry a limited parts and labor warranty, excluding all normal wear (Refer to <u>page 9</u>). Other air disc brake packages installed by Hendrickson will carry a limited one-year parts and labor warranty, excluding all normal wear.

Hendrickson offers air disc brakes with our standard service and RTR® READY-TO-ROLL® HXL wheel-end packages. In order to maintain the integrity of the wheelend warranty, customers must contact Hendrickson Technical Services prior to performing maintenance on any air disc brake components and/or the wheel-end assembly.

Component supplier additional warranty coverages related to either ADB components or hub assembly packages will be administered direct with the customer by the respective component supplier.

DISC VERSUS DRUM

Brake wear is influenced by many factors; owner or broker, tractor to trailer balance, application (intercity, flat hilly or mountains), contamination, use of hand brakes, aerodynamics additions, engine size, vehicle and load weight and the use of engine brakes to name a few. Due to these and other potential variables and the influence they may have on product performance, Hendrickson cannot predict the life cycle of linings, pads or comparison of pads vs linings in a general statement. Each fleet scenario or comparison needs to be reviewed individually based on its own factors.

14

INTERMODAL CHASSIS APPLICATIONS WARRANTY STATEMENT

The specified warranty for INTRAAX[®] suspensions used in intermodal chassis applications per Hendrickson literature number <u>L707 Application Guide</u> is based on a typical annual average usage of less than 15,000 miles. However, some applications may exceed 15,000 miles per year. Hendrickson, at its sole discretion, may adjust warranty coverage on a case-by-case basis for applications exceeding 15,000 miles per year during the respective warranty period.

Hendrickson Trailer Commercial Vehicle Systems (Hendrickson) warrants that its INTRAAX axles, when equipped in intermodal chassis axle applications, shall be free of defects and workmanship for the time periods listed in the following table:

Axle 7 years 7 years Rust Jacking 2 INTRAAX 10 years 1 year All other axle related components 1 year 1 year 1 Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23. Image: Comparison of the second s						
All other axie related components INTRAAX J 1 year 1 year 1 year 1 Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23. page 23.						
related components I year I year 1 Refer to APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES on page 23. page 23.						
page 23.						

LABOR ALLOWANCES

Air Controls	
Air Reservoir	
Air Springs	16
Alignment	16
Axle	16
Beam (Non-integrated trailer axle)	17
Brakes, ADB	
Brakes, Drum	
Bushings	
Center Lift	
CONNEX™ ST	
Frame Brackets	
HTRAAX	I
Pivot Bolts	I
QUIK-DRAW [®]	
Shocks	
Slider Box	
SURELOK®	
Tire Inflation Systems	
UBL™ UNDER BEAM LIFT™	
Wheel-end	22

The standard repair times (labor allowances) listed here include, but are not limited to, the parts in the itemized description. It may be necessary to remove and install additional parts not included in the basic descriptions in order to complete the warranty repair.

Detailed repair descriptions must be included with the submitted warranty claim.

If a warranty claim is submitted with a repair time in excess of the following labor allowances, a detailed description explaining the reason for the excess is required.

The following labor allowances have been based upon work conducted by various repair facilities utilizing approved Hendrickson procedures and include technician set-up time, diagnostic time and consideration of applicable supervisory/administration requirements. <u>CONTACT HENDRICKSON</u> to request approval for additional time, if necessary.

Refer to the <u>HENDRICKSON SUSPENSION/AXLE TYPES</u> on page 23 for an explanation of the abbreviations (e.g., HKA, UTK, AAZ, etc.) used in the following labor allowances.

COMPONENT DESCRIPTION	HOURS	COMPONENT DESCRIPTION HOU	JRS
AIR CONTROLS		ALIGNMENT	
Air control kit, with enclosure	1.0	Axle alignment	
Air gauge	0.5	Non-steer dual axles with QUIK-ALIGN®	1.0
Air pilot valve	1.0	Each additional axle	0.5
Axle vent	0.7	Includes:	
Brake protection valve	1.0	 Removal and replacement of: 	
Dial-a-ride	1.0	 QUIK-ALIGN pivot connection hardware 	
Flipper valve	1.0	Non-steer dual axles with welded collars)	1.5
Hand control valve	1.0	Each additional axle	0.8
Height control valve	1.0	Includes:	
Includes:		Removal and replacement of:	
Removal and installation of:		 Pivot connection hardware 	
 Height control valve linkage 		CONNEX™ ST (CXSL steer axle)	1.5
 Ride height adjustment 		Includes	
Height control valve linkage	0.5	Toe adjustment	
Lift control valve/kit	1.0	 Removal and replacement of: Pivot connection hardware 	
Load Scale/Kit	1.0		0 5
Manual exhaust valve	1.0	Toe adjustment only	0.5
Pressure protection valve	1.0	AXLE	
Quick release valve	1.0	NON-INTEGRATED TRAILER AXLE	
Solenoid valve	1.0	(e.g.TRLAXLE [®] , HCA [®] AXLE ONLY)	
		Welded attachment	9.5
AIR RESERVOIR	1.0	U-bolt attachment	5.5
Air reservoir	1.0	Includes:	010
AIR SPRINGS		Removal and replacement of:	
Air spring/piston		 Pivot connection hardware 	
Each air spring (up to three)	1.0	 Axle from beam 	
Each additional air spring	0.5	Redressing (grinding) axle seats	
Air spring pedestal (bolt-on)		Axle alignment	
INTRAAX [®] , VANTRAAX [®] , ULTRAA-K [®]	0.5	Removal and installation of: Tire (wheel assembly	
Includes:		 Tire/wheel assembly Hubs and drums 	
Removal and installation of:		 Springs, air or mechanical 	
 Air spring lower mounting nut 		 Shocks and shock mounting hardware 	
 Pedestal mounting hardware 		 Height control valve, if equipped 	
 Tighten all fasteners to torque 		 ABS valves and sensor wiring 	
Air spring pedestal (weld-on)		 Brake chambers 	
INTRAAX	1.0	 Slack adjusters 	
Includes:		 S-cams S-cam bearings 	
Removal and installation of:		 Brake shoes with linings and hardware, 	
 Air spring lower mounting nut Pedastal mounting wolds 		if required	
 Pedestal mounting welds 		U-bolts (per axle seat)	
		One U-bolt	0.8
		Both	1.4
		bom	·.− T

COMPONENT DESCRIPTION	HOOK2	U
INTEGRATED AXLE (HALFTRAAX™)		B
HTRAAX (axle/beam weldment)	6.0	
Exception:		
Auto hauler	12.5	
Lowboy / Double drop	10.0	
With ADB	8.0	
Includes:Removal and replacement of:		B
 Pivot connection hardware 		
Axle alignment		
Removal and installation of:		
 Tire/wheel assembly 		
– Hubs		
 Air springs Shocks and shock mounting h 	nardware	
 Height control valve 		
- ABS valves and sensor wiring		
 Caliper for ADB 		
 Drum Brakes (all that apply) 		
» Drums » Brake chambers		
 » Black adjusters 		
» S-cams		
» S-cam bearings		
» Brake shoes with linings ar	nd hardware	
UNITIZED (AXLE/BEAM WELDMENT)		
CONNEX™, CONNEX ST HTRAAX	6.0	
Exception:		
Auto hauler	12.5	
Lowboy / Double drop	10.0	
With ADB	8.0	
Includes:		
Removal and replacement of: Divot connection bardware		
Pivot connection hardwareAxle alignment		
Removal and installation of:		
 Tire/wheel assembly 		
– Hubs		
 Air springs 		
 Shocks and shock mounting t 	nardware	
 Height control valve APS valves and senser wiring 		
 ABS valves and sensor wiring Caliper for ADB 		
 Drum Brakes (all that apply) 		
» Drums		
» Brake chambers		
» Slack adjusters		
» S-cams		
» S-cam bearings		

» S-cam bearings
 » Brake shoes with linings and hardware

HOURS | COMPONENT DESCRIPTION HOURS

BEAM (NON-INTEGRATED TRAILER AXLE)

Beam and axle seat assembly for	
, HT (beam only)	4.0
Y-beam (beam only) 1 beam	7.5
Y-beam (beam only) 2 beams	14.0
T suspensions	4.0
BRAKES, ADB	
Brake chamber	0.5
Brake dust shield, clamp (with wide base tires)	
1 wheel-end	0.3
2 wheel-ends	0.5
3 wheel-ends	0.8
4 wheel-ends	1.0
NOTE: Does not require wheel removal.	
Caliper	2.1
Includes:Removal and installation of:	
 Tire/wheel assembly 	
Pads (with linings, per axle)	
INTRAAX [®] , VANTRAAX [®] , ULTRAA-K [®]	1.0
TRLAXLE [®] , B2AHT, CONNEX, CONNEX ST	1.0
Includes:	
Removal and installation of:	
 Tire/wheel assembly 	
Removal and replacement of:	
ADB brake pad with liningBrake adjustment	
NOTE: Does not require caliper, hub or rotor	
removal.	
Rotor	3.0
Includes:	
Removal and installation of:	
- Tire/wheel assembly	
 Caliper assembly Hub 	
Tighten caliper mounting screws to specified to	ane
(per trailer, 6 screws for ea. of 4 wheel-ends)	

COMPONENT DESCRIPTION	HOURS	COMPONENT DESCRIPTION	HOURS
BRAKES, DRUM		Brake chamber	0.8
Brake camshaft (requires hub removal)		Brake Chamber Bracket (BCB)	
CONNEX™ ST (with Hendrickson cam	tube) 3.0	TRLAXLE (each)	1.8
INTRAAX [®] models "A", "B" (prior to 5/20	001) 3.0	Includes:	
TRLAXLE® (no cam tube)	3.5	Remove and replace (weld attachment	t):
TRLAXLE (with Hendrickson cam tube) ¹	4.0	– Weld prep	
Includes:		 Position Weld 	
 Removal and replacement of: S-cam bushings replacement (no 	o am tubo)	Removal and installation of:	
 – S-carri businings replacement (in – Carri tube (if equipped) 	J cum lube)	 Brake chamber and hoses 	
Removal and installation of:		Check slack adjuster stroke adjustmen	it
 Tire/wheel assembly 		BCB Reinforcement (per BCB)	
 Slack adjuster 		AAL	1.0
– Hub and drum		AANT	1.0
Brake adjustment		TRLAXLE equipped with 12.25" brake	1.0
Brake camshaft (does not require hub rer	-	Includes:	
INTRAAX (with Hendrickson cam tube) INTRAAX model "C" (No cam tube)	1.6 1.6	Reinforcement plates added per BCB,	per
(prior to 5/2001)	1.0	Hendrickson provided instruction	0.5
Includes:		Brake drum (outboard) Includes:	0.5
 Removal and replacement of: 		Removal and installation of:	
 S-cam bushings replacement (no 	o cam tube)	 Tire/wheel assembly 	
- Cam tube (if equipped)		Brake adjustment	
 Removal and installation of: Tire/wheel assembly 		Brake dust shield (clamp and bolt-on)	
 Brake drum 		Each (up to two)	0.5
 Slack adjuster 		Each additional	0.25
Brake adjustment		Brake hose (relay valve to brake chamber)	0.5
Brake cam tube assembly		Brake shoes with linings (per axle)	
(Does not require tire/wheel, drum, hul	o or S-cam	INTRAAX, VANTRAAX, ULTRAA-K	2.5
removal.)		(Does not require hub removal.)	
INTRAAX, ULTRAA-K [®] or VANTRAAX [®]	0.8	TRLAXLE	2.5
TRLAXLE	1.0	Includes:Removal and installation of:	
Includes:	dinatar	 Removal and installation of: Tire/wheel assembly 	
 Removal and installation of slack ac Brake adjustment 	ajuster	– Drum	
Additional labor time is required for:		- Hub (Inboard mounted drum only)	
 Weld according to procedure 	0.3	Removal and replacement of:	
		 Brake shoe with lining 	
		Brake adjustment	

¹ Includes CONNEX or B2AHT factory assembly.

COMPONENT	DESCRIPTION
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COMPONENT DESCRIPTION	IOURS	COMPONENT DESCRIPTION	HOURS
S-cam bushing kit (each)	1.6	CENTER LIFT	
Applies to Hendrickson axles without carr	n tube	Center lift air spring	0.5
Includes:		CONNEX™ ST	
Removal and installation of:		Lock-straight assembly	
 Tire/wheel assembly 		Air actuator	0.5
DrumBrake shoes with lining		Lock-straight air chamber	0.5
 Blake shoes with inning Hub 		Arm assembly (each)	0.5
– S-cam		Steering knuckle or kingpin (each)	4.0
Brake adjustment		Kingpin bushing kit	4.0
Additional labor time is required for:			
 Hub removal (refer to hub hours) 		NOTE: Steering Knuckle or Kingpin - sau (each) as kingpin bushing kit	me time
S-cam support bracket (each)	3.0		
Applies to Hendrickson axles without carr	n tube	Includes:	
Includes		Removal and installation of: Tice (wheel accomply)	
 Remove and replace (weld attachmen 	t):	 Tire / wheel assembly Brake components 	
– Weld prep		 Wheel-end components 	
– Position		 Wheel-cut stop bolts 	
WeldRemoval and replacement of:		– Kingpin	
 S-cam support bracket assembly 		Tie rod	1.5
Removal and installation of:		Includes:	
 Tire/wheel assembly 		 Removing and installation of: 	
– Hub and drum		 Locking clamps 	
 Slack adjuster 		Tie rod bracket	
– Air chamber		Align and tach weld tie rod washer	rs (x2)
– S-cam		Toe adjustment: Tie and and (areb)	0.0
Brake adjustment	0.7	Tie rod end (each)	0.8
Slack adjuster	0.7	Tie rod end (both)	1.5
Includes: Troubleshooting 		Includes:Removing and installation of:	
• Houbleshooling		 Locking clamps 	
BUSHINGS		 Tie rod end 	
Bushing tube spacers (per axle)	1.5	Toe adjustment:	
Equipped with UBL™	2.0		
Equipped with UBL (Bolt-on front plate)	2.5	FRAME BRACKETS	2.0
Includes:		Frame bracket (bolt-on)	3.0
 Removal and replacement of: 		Includes:Removal and replacement of:	
 Bushing tube spacers 		 Removal and replacement of: Pivot connection hardware 	
 Pivot connection hardware 		 Axle alignment 	
Axle alignment	4.0	Frame bracket (welded)	4.0
TRI-FUNCTIONAL® Bushings (per axle)	4.0	Includes:	
Equipped with UBL	4.5	Removal and replacement of	
Includes:		 Pivot connection hardware 	
 Removal and replacement of: TRI-FUNCTIONAL Bushings 		Axle alignment	
 Bushing tube spacers 		HTRAAX	
 Pivot connection hardware 		(See INTEGRATED AXLE (HALFTRAAX™) on	nade 17)
Axle alignment			pago 17)

COMPONENT DESCRIPTION	HOURS	COMPONENT DESCRIPTION	HOURS
PIVOT BOLTS		Removal and replacement of:	
Pivot connection hardware (per axle)	1.0	 Pivot connection hardware 	
Includes:		Axle alignment	
 Removal and replacement of: 		Removal and installation of: Time (the extension of the extensio	
 Existing pivot connection hardware 	Э	- Tire/wheel assembly	
Axle alignment		 Air springs Shocks and shock mounting here 	ardware
QUIK-DRAW [®]		 Air lines 	uluwule
QUIK-DRAW control valve	1.0	 One air reservoir and mounting 	g brackets
QUIK-DRAW control valve knob	0.2	 Air valves 	,
QUIK-DRAW linear actuator (HK/HKA/UTK m		 Suspensions 	
Front	0.5	– Brake lines	
Rear	0.8	– Brake valves	
QUIK-DRAW air chamber actuator (AAZ mod		 ABS valves and sensor wiring 	
•	,	- Height control valve	hanism
QUIK-DRAW retrofit kit (HK/HKA/UTK models) 2.0	 QUIK-DRAW slider pin-pull mec SURELOK[®] trailer ride height log 	
Includes:Removal of original pin-pull mechanis	em	Does not include:	cking system
	5111	(Additional labor time is required for	those items)
SHOCKS		Additional air reservoirs and mouth	
Shock absorber	0.5	Binkley Quick Release pin-pull me	•
ZMD [®] Down stop	0.5	Tire inflation systems	
Shock bracket (upper)		Slider box replacement (AAZ models)	
Weld-on	1.5	Single	8.0
Bolt-on	1.0	Tandem	12.0
Shock mount (lower)		Includes:	
INTRAAX [®] , VANTRAAX [®] , ULTRAA-K [®] , HT25(OUS 1.3	Removal and replacement of:	
Includes:		 Pivot connection hardware 	
 Removal and replacement of 		Axle alignment	
 Nut within beam 		Removal and installation of:	
or		- Tire/wheel assembly	
 Modification / repair per L635 		 Air springs Shocks and shock mounting here 	ardware
Shock strap	0.5	– Air lines	uluwule
Options:		 One air reservoir and mounting 	a brackets
Rear-mount shock bracket (lower)	1.0	 Air valves 	,
AAL, AAEDT and AAEDL	1.0	 Suspensions 	
SLIDER BOX		– Brake lines	
K-brace reinforcement plate installation	3.0	– Brake valves	
VANTRAAX HKAT 50K (HKA250) only;		 ABS valves and sensor wiring 	
quantity of four per slider		 Height control valve QUIK-DRAW slider pin-pull mec 	hanism
Slider box replacement		Does not include:	
(HK/HKA/UTK models)			these items)
Single (HKA models only)	8.0	 (Additional labor time is required for Additional air reservoirs and mouth 	
Tandem	12.0	 Tire inflation systems 	Initig DIUCKEIS
Tridem (HKA models only)	16.0	Slider pin (up to four)	1.5
Includes:		Slider pin springs (all four)	1.5
		Slider box wear pad, upper (pair)	3.0
		Siluei box weul puu, upper (puir)	3.0

COMPONENT DESCRIPTION

H

Slider box weld repair	
Cross member or K-brace to side rail; (up to four welds)	1.0
Air spring top shim half plate to bottom of K-brace	1.3
 Includes: Removal and installation of: Air spring 	
SURELOK®	
SURELOK return spring	0.2
SURELOK actuator	0.5
SURELOK restraint bolt	0.5
Includes:	
 Adjustment and system check 	
SURELOK ride height lock assembly	1.0
Includes:	
Adjustment and system check	
SURELOK retrofit kit (HK/HKA/UTK models)	
Bolt-on beam extensions	2.0
Weld-on beam extensions	3.0
TIRE INFLATION SYSTEMS	
TIREMAAX®	
TIREMAAX kit complete installation	
Tandem	
1 11	6.0 12.0
Each additional axle	1.0
 TIREMAAX Prepped Hendrickson axle Non-TIREMAAX prepped Hendrickson axle 	1.0 2.0
TIREMAAX axle hose	1.2
Includes:	1.2
 Removal and Replacement Internal axle hose Slack adjuster 	
TIREMAAX controller assembly (All models)	1.0
TIREMAAX EC target pressure programming	0.2
using the hand-held programming device	N
(does not require controller assembly remova TIREMAAX PRO & CP adjust target pressure	l) 0.5
TIREMAAX indicator lamp (All models)	0.5
TIREMAAX ABS junction harness (All models)	1.0
	1.0

HOURS | COMPONENT DESCRIPTION HOURS

TIREMAAX rotary union 1	
Grease - lubricant	
Up to two (per trailer)	0.5
Each additional (same trailer)	0.25
Example: 1 tandem trailer - replace 4 hubca rotary unions = 1.0 hour total.	р
Includes:	
Removal and installation of:	
– Hubcap – Hubcap gasket	
 Internal axle hose attachment 	
For systems prior to April 2012:	
 Spindle end plug, if required 	
 OETIKER[®] hose clamp 	
Oil - lubricant	0.5
Each	0.5
Includes:Removal and installation of:	
 Hubcap 	
– Hubcap gasket	
 Internal axle hose attachment 	
TIREMAAX tee fitting $\frac{1}{2}$	
Up to four (per trailer)	0.5
Each additional (same trailer)	0.2
Includes:	
Removal and installation of: Tag fitting guard (if proceed)	
- Tee fitting guard (if present)	
TIREMAAX tire hoses (All models)	0.3
First wheel-end (one or two hoses)	0.3
Each additional wheel-end (per trailer) Includes:	0.2
 Removal and installation of: 	
 Tee fitting guard (if present) 	
Tire inflation system wiring harness	
(HTIS and TIREMAAX EC and CP models)	
Premium, ABS-ready harness	1.0
Standard, 3-wire adapter plug	0.5

¹ After March 2012, the rotary union was mounted in the hubcap and a tee fitting was not included.

COMPONENT DESCRIPTION	HOURS	COMPONENT DESCRIPTION HO	URS
UBL™ UNDER BEAM LIFT™		Inner wheel seal	
UBL air spring (each)	1.0	Drum brake	1.4
UBL kit		Exception: Auto hauler	2.0
Complete installation (per axle)	4.5	Air disc brake	2.5
UBL bracket removal and installation		Exception: Auto hauler	3.1
Frame bracket attachment (each)	1.0	Includes:	
Beam attachment - welded (each)	1.7	Removal and installation of:	
WHEEL-END		 Caliper Assembly Torque caliper to carrier bolts 	
	1.0	Additional labor time is required for these iter	ne
ABS wheel sensor (one) Includes:	1.0	Bearing cone and cup (in hub) replaceme	
 Removal and installation of: 		(inner, outer or both)	0.9
 Tire/wheel assembly 		ABS wheel sensor bracket	0.6
– Brake drum		 Lube saturated brake shoes 	0.5
ABS wheel sensor bracket (one)	0.6	WEM (Wheel-end Monitor) replacement (each)	0.2
Additional labor time may be required f	or these	Wheel-end Play (each wheel-end)	1.0
items:		Adjustment and lube (if necessary)	
 Hub removal (refer to hub hours) 		Includes:	
Adjust ABS wheel sensors	0.5	Removal and installation of:	
(without dust shields, up to four sensors	S)	 Tire/wheel assembly 	
Axle filter	1.0	– Hubcap	
(Tire/wheel removal not required)		Wheel studs (up to three)	1.7
Includes:		 More than three (one hub) 	2.2
Removal and installation of:			
 Hubcap - replace gasket Spindle and plug - replace 			
 Spindle end plug - replace 			
Hub, drum brake	٦ 4		
(Removal and Replacement)	1.4		
Exception: Auto hauler	2.0		
Includes:Removal and installation of:			
 – Tire / wheel assembly 			
 Brake drum 			
Additional labor time is required for the	se items:		
• Air disc brake, remove and install	1.7		
 ABS wheel sensor bracket, replace 	0.6		
Hubcap/gasket			
(tire / wheel removal not required)			
 Up to a quantity of two 	0.5		
 Each additional hubcap/gasket 	0.25		

APPENDIX A: HENDRICKSON SUSPENSION/AXLE TYPES

The suspension type abbreviations used in the <u>COVERAGE TABLES</u> on <u>page 8</u> through <u>page 11</u> are defined as follows:

SLIDER SUSPENSION SYSTEMS

- AAZ INTRAAX®-SP Integrated Air Slider Suspension System is a Hendrickson integrated axle/ beam weldment mounted on a Hendrickson Z-rail platform slider. In cases where warranty coverage or components differ for a certain AAZ model, the specific model will be noted by one of the following descriptions: AAZNT, AAZL.
- **HK** HT[™] suspensions on K-2 slider box
- HKA VANTRAAX[®] Integrated Air Slider Suspension Systems equipped with INTRAAX axle/beam weldments on a K-2[®] slider box. In cases where warranty coverage or components differ for a certain VANTRAAX model, the specific model will be noted by one of the following descriptions: HKANT, HKAT, HKAL, HKARL.
- HS HT suspensions on HS slider box
- **HTZ** Any HT suspension on a Z-rail platform slider. In cases where warranty coverage or components differ for a certain HTZ model, the specific model will be noted by a similar description to the following: HTZUS.3.
- **RS** Sliding trailing arm suspension, manufactured by the Dana Corporation prior to 2007. Last manufactured by Hendrickson 2008.
- **UTK** All ULTRAA-K[®] Integrated Air Slider Suspension Systems equipped with INTRAAX axle/beam weldments on a G-rail slider box. At the time of this publication, only UTKNT 40K model type applies.

PRIMARY FIXED AND LIFTABLE SUSPENSIONS

- AA All INTRAAX primary suspensions. In cases where warranty coverage or components differ for a certain INTRAAX model, the specific model will be noted by one of the following descriptions: AANT, AAT, AAEDT, AANLS, AANL, AAL, AAEDL.
- B2AHT Non-integrated beam-to-axle suspension system assembled by Hendrickson to include HT and TRLAXLE® components prior to 01/01/2017 production. See CXU.
- **CXSL** CONNEX[™] ST Self-Steer Suspension System assembled by Hendrickson.
- **CXU** CONNEX[™] Unitized Air Suspension System with Hendrickson HT suspension and TRLAXLE assembled by Hendrickson. Formally B2AHT.
- CXY CONNEX[™] Unitized Air Suspension System with Hendrickson HT Y-beam suspension and TRLAXLE assembled by Hendrickson.
- HT HT[™] Series primary suspensions
- **RF** Fixed trailing arm suspension, manufactured by the Dana Corporation prior to 2007. Last manufactured by Hendrickson 2008.
- T T Series primary suspensions.

AXLES

HCA® Hendrickson Chassis Axle.

- INTRAAX Integrated trailer axle as a component of an INTRAAX suspension.
- TRLAXLE® Non-integrated trailer axle only, includes brackets.

All Refers to all applicable Hendrickson suspension/axle descriptions listed above.

APPENDIX B: TRAILER APPLICATIONS

ON-HIGHWAY

(Dry freight or refrigerated van trailer moving different types of freight, include city delivery).

- Operation on road surfaces of good to excellent concrete or asphalt.
- Generally distances are more than 30 miles between starting and stopping. LineHaul.
- Pick up and delivery service within cities and/or suburban areas. city delivery.
- Three (3) miles between starts/stops (typical). City Delivery.
- 100% load going /40% or more load return (typical).

VOCATIONAL

- Movement of material to and from a job site.
- Movement of production related products, supplies and tools between job sites.
- Movement of processing equipment and laboratories on job sites.
- Movement of petroleum or liquid product, gases, to processing, delivery or fueling sites.
- Movement of wood chips between mills or other facilities.
- Movement of rock, ore, gravel and minerals between mine sites and delivery sites.
- Movement of heavy equipment or materials at legal maximums or special permit loadings.
- Vehicles used for residential refuse / recycle pickup.

- Vehicles operated in commercial / industrial pickup.
- Vehicles used in transfer / relocation on a maximum grade of 8%, typically greater than 10 miles per trip.
- 90% of operation time on road surfaces of concrete or asphalt and up to (less than) 10% of operation time on maintained gravel, crushed rock, hard packed dirt, landfill or into sandy or muddy job sites. Vehicles operating less than 90%, refer to <u>Off-Highway</u>.
- 100% load going and typical empty return.
- Maximum grades of 12%.

OFF-HIGHWAY

- Movement of heavy equipment, rock, ore, gravel and minerals at and between mine sites and property development delivery sites.
- Movement of farm produce or feed on farm properties.
- Movement of raw petroleum products; i.e.: oil field applications.
- Movement of logs, wood chips and wood pulp between logging sites and / or mills.
- Vehicles operating in ice road environments.
- Vehicles used for refuse / recycle landfill operations.
- Operation exceeding 10% of the time on maintained gravel, crushed rock, hard packed dirt, landfill, ice roads, unimproved surfaces such as loose dirt, mud and sand.

For application requirements, refer to Hendrickson literature number <u>L707 *Hendrickson Application Guide*</u> online at www.hendrickson-intl.com/TrailerLit.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

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



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