WARRANTY

TRAILER SUSPENSION SYSTEMS

SUBJECT: Comprehensive Warranty Statement USA and Canada

LIT NO: L583

DATE: February 2009 **REVISION:** L

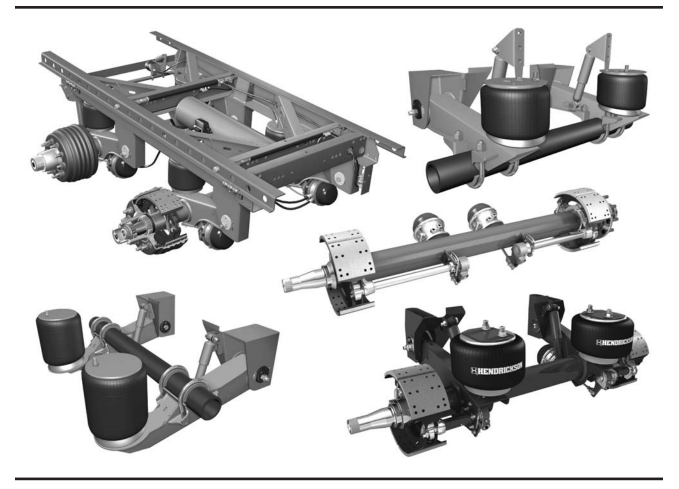


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WARRANTY CONDITIONS

Hendrickson Trailer Suspension Systems (Hendrickson) warrants that all trailer suspensions, listed on the following pages, shall be free of defects in material or workmanship. This warranty coverage only applies to those suspensions that have 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 the Hendrickson Application Guide, publication L707). All non-recommended suspension applications must receive written approval from Hendrickson in order to be covered under this warranty. This warranty is subject to the conditions. exclusions and limitations listed below.

- Please contact the Hendrickson technical services department to receive warranty authorizations and/or to obtain warranty claim numbers (800-455-0043 in the United States or 800-668-5360 in Canada). Note that the terms and coverages in this warranty document apply only to the United States and Canada. If you need warranty information for Mexico, contact Hendrickson Mexicana at +52 (81) 8156-1300.
- Prior to the warranty repair or replacement of suspension systems or parts (by a dealer 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.
- Parts to be returned under a warranty claim must be accompanied by an RGO (returned goods order), RGA (returned goods authorization) or the warranty claim number issued by the Hendrickson technical services department.
- Parts returned under a warranty claim number must be sent prepaid. Hendrickson will reimburse the customer for the freight charges if the returned parts are confirmed to be defective or nonfunctioning.
- Only genuine Hendrickson parts, or parts sold through Hendrickson, may be used to repair Hendrickson suspension systems. Our warranty also applies only to genuine Hendrickson parts.

- Refer to the labor allowances on pages four through seven for a listing of typical repairs. Contact the Hendrickson technical services department to discuss allowances for anything not listed.
- Hendrickson has the sole discretion and authority to approve or disapprove a warranty claim, authorize the repair or replacement of nonfunctioning systems and authorize the repair or replacement of parts.
- Replacement parts provided under warranty are not warranted, they simply inherit the remainder of the suspension warranty. Goodwill or giveaway (sales policy) parts provided at no charge have no warranty.

When contacting the technical services department to receive warranty authorization, costs and procedures will be determined (see labor allowance chart for a listing of typical repairs). Hendrickson will pay a specified labor allowance, determined by the Hendrickson technical services department for the authorized repair or replacement of any defective component. Hendrickson is not responsible for any additional costs that may be incurred when replacement parts or materials are not acquired through Hendrickson.

COVERAGE

The Hendrickson suspension warranty coverage begins when the vehicle is put into service and ends when the time period specified in the warranty-coverage table (pages 10 through 15) is reached.

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

- Accident, fire or other casualty
- Misuse or negligence including, but not limited to, overloading
- Lack of reasonable and proper maintenance
- Repairs improperly performed or replacements improperly installed
- Use of component parts, replacement or otherwise, that are not manufactured or distributed by Hendrickson
- Modifications not recommended or approved by Hendrickson (in writing)
- 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, 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-coverage table (pages 10 through 15).

WARRANTY CLAIM CONSIDERATIONS

- SYSTEM PROBLEMS OR PARTS FAILURES THAT RESULT FROM IMPROPER INSTALLATION ARE THE RESPONSIBILITY OF THE INSTALLER OF THE SUSPENSION. These are not warranted by Hendrickson.
- THE HENDRICKSON TECHNICAL SERVICES
 DEPARTMENT MUST AUTHORIZE REPAIRS PRIOR
 TO THEM BEING PERFORMED. When authorizing
 repairs or services, the warranty administrator will
 determine the costs and procedures (see the labor
 allowances on pages four through seven for a
 listing of typical repairs). Failure to receive
 Hendrickson authorization may result in partial or
 complete loss of warranty coverage.
- DO NOT DESTROY THE PARTS BEING CONSIDERED FOR WARRANTY! All parts in question must be returned to Hendrickson for evaluation. Failure to return such parts may result in partial or complete loss of warranty coverage.

 "SHOP SUPPLY" REIMBURSEMENT MAXIMUM. The maximum amount to be considered for miscellaneous supply, shop supply, or job supply reimbursement is 4 percent of invoiced labor charges, up to a maximum of \$20.

FILING WARRANTY CLAIMS

1. Review warranty coverage for the component(s).

If the component complies with the stated time period for warranty coverage, continue with step two.

- 2. Locate, record and provide to Hendrickson the following information:
 - Hendrickson suspension model number
 - Hendrickson model serial number
 - Type of vehicle, name of vehicle manufacturer and VIN (vehicle identification number)
 - Approximate number of suspension miles
 - Model's in-service date
 - Description of the system problem and/or the part number of the non-functioning part
 - Special application approval documentation (if applicable)
- 3. Contact the proper authority:
 - A. IF YOU ARE AND END USER (OWNER) OR DEALER: Report the problem to the trailer manufacturer or the suspension installer.

If the problem is not related to installation, the manufacturer or installer will contact Hendrickson to file the warranty claim.

B. IF YOU ARE A TRAILER MANUFACTURER:

Contact the Hendrickson Trailer technical services department at 800-455-0043 (in the United States) or at 800-668-5360 (in Canada) and provide the information recorded in step two. If operating in Mexico, please refer to Hendrickson publication L826SP, *Póliza de Garantía - México* for warranty information.

The technical services department will issue an RGO, RGA or warranty claim number for each submitted claim. All parts to be returned to Hendrickson or its vendors must be labeled with this claim number and shipped within 60 days for timely processing of the warranty claim.



4. Submit a work order job description with your RGO, RGA or warranty claim number describing what is to be repaired or replaced (refer to the standard repair times listed on pages four through seven). This work order job description should be as itemized and detailed as possible for prompt processing and maximum consideration.

LABOR ALLOWANCES

The standard repair times 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 standard repair times, then 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 and include technician set-up time, diagnostic time and consideration of applicable supervisory/administration requirements.

Refer to the Suspension Type Definitions on page 9 for an explanation of the abbreviations (i.e., HKA, AAZ, etc.) used in the following labor allowances.

COMPONENT DESCRIPTION TIME(HOURS)

TRI-FUNCTIONAL® Bushings 4.0 (per axle) Includes:

- Removal and replacement of:
- TRI-FUNCTIONAL Bushings*
- Bushing tube spacers
- Pivot connection hardware*
- Axle alianment*

Bushing tube spacers 1.5 (per axle) Includes:

- Removal and replacement of:
 - Bushing tube spacers
 - Pivot connection hardware*
- Axle alignment*

COMPONENT DESCRIPTION	TIME(HOURS)
Air spring/piston Each air spring (up to three) Each additional air spring	1.0 .5
Center lift air spring	.5
Shock absorber	.5
Shock bracket (upper) Weld-on Bolt-on	1.5 1.0
Shock bracket (lower) AAL, AAEDT and AAEDL rear-mou	nt only 1.0
Frame bracket (welded) Includes: • Removal and replacement of: - Pivot connection hardware* • Axle alignment*	4.0
Axle alignment (dual axles with QUIK • Each additional axle Includes: • Removal and replacement of: - QUIK-ALIGN pivot connection	.5
Axle alignment (dual axles with welde • Each additional axle Includes: • Removal and replacement of: - Pivot connection hardware*	ed collars) 1.5 .8
Frame bracket (bolt-on) Includes: • Removal and replacement of: - Pivot connection hardware* • Axle alignment*	3.0
Beam and axle seat assembly for HT and T suspensions	4.0
Air reservoir	1.0

^{*} Installed/performed following the approved Hendrickson procedure.



COMPONENT DESCRIPTION	TIME(HOURS)	COMPONENT DESCRIPTION	TIME(HOURS)
Valves Quick release valve Height control valve Includes: • Removal and installation of h valve linkage • Ride height adjustment Height control valve linkage Solenoid valve	.5 1.0	Brake shoes with linings (does not require hub removal) Includes: • Removal and replacement of: - Brake shoe with lining* • Removal and installation of: - Tire/wheel assembly - Hub and drum • Brake adjustment	2.5 (per axle)
Air pilot valve Brake protection valve Flipper valve Dial-a-ride Hand control valve Manual exhaust valve Pressure protection valve	1.0 1.0 1.0 1.0 1.0 1.0	Brake drum (outboard) Includes: Removal and installation of: Tire/wheel assembly Brake adjustment	.5
Brake chamber	.8	Brake dustshield/clamp Each (up to two) Each additional (up to four)	.5 1.0
Brake hose (relay valve to brake ch	namber) .5	Brake camshaft — INTRAAX® mode	
ABS wheel sensor (one) Includes: • Removal and installation of: - Tire/wheel assembly - Brake drum Adjust ABS wheel sensors (up to fo	1.01 ur) .5	(Requires hub removal) Includes: Removal and installation of: Tire/wheel assembly Hub and drum Slack adjuste Brake adjustment	1.6
Troubleshooting		Brake camshaft only —	
ABS relay valve Includes: • Troubleshooting	1.0	INTRAAX model "C" and Cam Tu models (does not require hub re Includes: • Removal and installation of:	,
ABS modulator valve Includes: • Troubleshooting	1.1	Tire/wheel assemblyBrake drumSlack adjusterBrake adjustment	
ABS electronic control unit (ECU) Includes: • Troubleshooting	1.1	Brake camshaft and cam tube asser	ube System
Slack adjuster Includes: • Troubleshooting	.7	models (does not require hub re Includes: Removal and installation of: Tire/wheel assembly Brake drum Slack adjuster Brake adjustment	emoval) 1.4

^{*} Installed/performed following the approved Hendrickson procedure.



COMPONENT DESCRIPTION	TIME(HOURS)	COMPONENT DESCRIPTION	TIME(HOURS)
Cam tube assembly only — Cam Tu models only (does not require til drum or hub removal) Includes: • Removal and installation of:	-	S-camsS-cam bearingsBrake shoes with linings and if required	d hardware,
Removal and installation of:Slack adjusterBrake adjustment		HALFTRAAX™ Includes: • Removal and replacement of:	6.0
S-cam support bracket (non-integrate Includes Removal and replacement of: S-cam support bracket asset Removal and installation of: Tire/wheel assembly Hub and drum Slack adjuster Air chamber S-cam Brake adjustment		 Pivot connection hardware* Axle alignment* Removal and installation of: Tire/wheel assembly Hubs and drums Air springs Shocks and shock mounting Height control valve ABS valves and sensor wirin Brake chambers Slack adjusters 	
Wheel end (complete; includes remo and installation of tire/wheel ass Inner wheel seal - drum brake Inner wheel seal - air disc brake	embly) 1.0	- S-cams - S-cam bearings - Brake shoes with linings and	d hardware
Includes	1.0	UNDER BEAM LIFT TM (UBL TM) kit complete installation	4.5 (per axle)
 Removal and installation of: Caliper Assembly 		UBL air spring (each)	1.0
Torque caliper to carrier bolts Wheel studs (up to three) Hub cap/gasket (tire/wheel remo • Up to a quantity of two • Each additional hub cap / gas	1.7 oval not required) .5	Slider box replacement (HK/HKA models only) Tandem Tridem (HKA models only) Includes:	dels) 8.0 12.0 16.0
Axle Only (non-integrated trailer axle Welded attachment U-bolt attachment Includes: Removal and replacement of: Pivot connection hardware* Axle from beam Redressing (grinding) axle sec Axle alignment* Removal and installation of: Tire/wheel assembly Hubs and drums Springs, air or mechanical Shocks and shock mounting Height control valve, if equip ABS valves and sensor wirin Brake chambers	9.5 5.5 ats	 Removal and replacement of: Pivot connection hardware* Axle alignment* Removal and installation of: Tire/wheel assembly Air springs Shocks and shock mounting Air lines One air reservoir and mounti Air valves Suspensions Brake lines Brake valves ABS valves and sensor wirin Height control valve QUIK-DRAW® slider pin-pull Does not include: Additional air reservoirs and m SURELOK® trailer ride height lo 	ng brackets g mechanism ounting brackets

^{*} Installed/performed following the approved Hendrickson procedure.



COMPONENT DESCRIPTION TIME(HOURS) • Binkley Quick Release pin-pull mechanism • Tire inflation systems Additional labor time is required for these items. K-brace reinforcement plate installation 3.0 VANTRAAX® HKAT 50K (HKA250) only; quantity of four per slider Slider box replacement (AAZ models) 8.0 Single Tandem 12.0 Includes: • Removal and replacement of: - Pivot connection hardware* Axle alignment* • Removal and installation of: - Tire/wheel assembly - Air springs - Shocks and shock mounting hardware - Air lines - One air reservoir and mounting brackets - Air valves - Suspensions - Brake lines - Brake valves - ABS valves and sensor wiring - Height control valve - QUIK-DRAW slider pin-pull mechanism Does not include: • Additional air reservoirs and mounting brackets • Tire inflation systems Additional labor time is required for these items. Slider box wear pad, upper (pair) 3.0 Slider box weld repair Cross member or K-brace to side rail; 1.0 up to four welds Air spring top shim plate to bottom 1.3 of K-brace Includes: • Removal and installation of: Air spring QUIK-DRAW control valve .5

COMPONENT DESCRIPTION	TIME(HOURS)
QUIK-DRAW® retrofit kit (HK/HKA m Includes:	·
Removal of original pin-pull i	mechanism
SURELOK® return spring	.2
SURELOK actuator	.5
SURELOK restraint bolt Includes • Adjustment and system check	.5 k
SURELOK ride height lock assembly Includes: • Adjustment and system check	
SURELOK retrofit kit (HK/HKA mode Bolt-on beam extensions Weld-on beam extensions	2.0 3.0
Pivot connection hardware Includes: Removal and replacement of Existing pivot connection has Axle alignment*	

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Front Rear

QUIK-DRAW control valve knob

QUIK-DRAW linear actuator (HK/HKA models):

QUIK-DRAW air chamber actuator (AAZ models)

.2

.5

.8

8.

^{*} Installed/performed following the approved Hendrickson procedure.



COMPONENT DESCRIPTION	TIME(HOURS)	COMPONENT DESCRIPTION	TIME(HOURS)
TIREMAAX® kit complete installation (EC¹ and CP² models) Tandem		HTIS kit complete installation Tandem • Prepped INTRAAX® axle	6.0
Prepped INTRAAX axleNon-prepped INTRAAX axle	6.0 12.0	Non-prepped INTRAAX axle Each additional axle	12.0
Each additional axle	1.0	Prepped INTRAAX axle Non-prepped INTRAAX axle	1.0 2.0
Prepped INTRAAX axleNon-prepped INTRAAX axle	2.0	HTIS tire hoses	2.0
TIREMAAX tire hoses (EC and CP m First wheel end (one or two hos Each additional wheel end (per	es) .3	First pair (one or two hoses) Each additional wheel end (per Includes:	.3 trailer)
Includes: • Removal and installation of: Too fitting guard (if present)		 Removal and installation of: Tee fitting guard (if present) 	.2
 Tee fitting guard (if present) TIREMAAX tee fitting (EC and CP mount Up to four (per trailer) Each additional (same trailer) Includes: Removal and installation of: 	odels) .5 .2	HTIS tee fitting Up to four (per trailer) Each additional (same trailer) Includes: • Removal and installation of: - Tee fitting guard (if present)	.5 .2
 Tee fitting guard (if present) TIREMAAX rotary union (EC and CP Each Includes: Removal and installation of: Hub cap Internal axle hose attachme Removal and replacement of: Hub cap gasket Spindle end plug Oetiker hose clamp 	.5	HTIS rotary union Each Includes: • Removal and installation of: - Hub cap - Internal axle hose attachmer • Removal and replacement of: - Hub cap gasket - Spindle end plug - Oetiker hose clamp HTIS controller assembly	.5 nt
TIREMAAX controller assembly (EC ar	d CP models) 1.0	HTIS system setup program	
TIREMAAX EC target pressure programm (does not require controller ass	ng device	System learn (manual) method Service tool method	.8 .5
(aces not require controller ass	ambiy i d illovui).Z	Tire inflation system wiring harness	
		(HTIS and TIREMAAX EC and CP mo Premium, ABS-ready harness Standard, 3-wire adapter plug	dels) 1.0 .5

¹ EC - Electronic Controller ² CP - Constant Pressure



SUSPENSION TYPE DEFINITIONS

The suspension type abbreviations used in the coverage table on pages 10 through 16 are defined as follows:

Slider Suspension Systems

- AAZ Any INTRAAX® suspension on a 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.
- HKA All VANTRAAX® slider systems (INTRAAX suspensions 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.
- HK HT suspensions on K-2 slider box
- **HS** HT suspensions on HS slider box
- **Axle, Trailer -** Non-integrated trailer axle only, includes brackets
- **HCA** Hendrickson Chassis Axle
- **RS** Sliding trailing arm suspension, formerly manufactured by the Dana Corporation
- SL All QUAANTUM slider systems (INTRAAX suspensions with specific premium components). The part number on a QUAANTUM suspension ID tag will begin with "QUTM..." to show identity.
- **ZR** Any QUAANTUM suspension on a Z-rail platform slider.

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.
- HT HT Series primary suspensions
- T T Series primary suspensions
- **RF** Fixed trailing arm suspension, formerly manufactured by the Dana Corporation
- **B2AHT** Non-integrated trailer axle to HT suspension union, assembled by Hendrickson
- FX All QUAANTUM primary suspensions. In cases where warranty coverage or components differ for a certain QUAANTUM model, the specific model will be noted by one of the following descriptions: NT, T, L, NLS, NL.

COVERAGE TABLE

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 the Hendrickson *Application Guide*, publication L707). Coverage may differ on some items used in applications for which special written approval from Hendrickson has been granted. For more warranty coverage information, contact the Hendrickson technical services department at 800-455-0043 in the United States or at 800-668-5360 in Canada. If you need warranty information for Mexico, contact Hendrickson Mexicana at +52 (81) 8153-1300 or refer to Hendrickson publication L826SP, *Póliza de Garantía - México* for warranty information.

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.



ITEM DESCRIPTION	SUSPENSION TYPE ¹	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
	SUSPENSION SYSTEM					
QUAANTUM*	FX, SL, ZR	5 years	5 years	*If equipped with HUS wheel ends, an additional 2 years parts and labor applies to the wheel ends only		
	SUSPENSI	ON AND AXLE7	COMPONENTS			
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.		
Integrated Axle / Trailing Arm Assembly ²	AA, AAZ, HKA RS, RF	5 years	1 year	If used in the raw wood Industry ³ : Parts - 3 years Labor - 1 year		
Integrated Trailing Arm-to-Axle Connection ⁶	AA, AAZ, HKA RS, RF	10 years	5 years	If used in the raw wood Industry ³ : Parts - 3 years Labor - 1 year		
Frame Brackets (Hangers)	All	5 years	1 year	If used in the raw wood industry ³ : Parts - 3 years Labor - 1 year		
Trailing Arms (Beams)	T HT	5 years	1 year	If used in the raw wood industry ³ : Parts - 3 years Labor - 1 year		
Non-Integrated, Trailing-Arm-to-Axle Connection	B2AHT	1 year	1 year			
TRI-FUNCTIONAL® BUS	SHINGS AND BUSHIN	IG TUBE SPACER	RS (NOT AVAIL	ABLE — SERVICED WITH TF II)*		
TRI-FUNCTIONAL® Bushings and Bushing Tube Spacers*	T, HT, HK, HS	5 years	1 year	If used in the raw wood industry ³ : Parts - 3 years Labor - 1 year		
TRI-FUNCTIONAL II BUSHINGS AND BUSHING TUBE SPACERS*						
49"Closed- Spaced Van Applications ⁴	AAT, AAL, HT, HKAT, HKARL, HK, HS	7 years	5 years			
Vocational, Wide-Spread Van and/or Liftable Axle ⁵	HT, HKAT, AAT, AAL, AAZL, AAEDT, AAEDL	5 years	3 years	If used in the raw wood industry ³ : Parts - 3 years Labor - 1 year		

^{*}Effective with suspensions built and delivered after 2/1/01.

Continued on page 11

¹Refer to page nine for suspension type definitions.

²Axles that are drilled for tire inflation system (Hendrickson or otherwise) that do not follow Hendrickson's recommended drilling procedures (as described in Hendrickson publications L786, Hendrickson 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 pages 14 through 16 for additional information.

³Hendrickson defines the raw wood industry as any forestry application that involves or includes, but is not limited to, logging or chip hauling. INTRAAX AAEDT 30K and AAEDT 30K models are recommended for these applications, and are covered by the standard INTRAAX warranty. AAT 30K and AAL 30K may also be used when written application approval is received from Hendrickson engineering, in which case the standard INTRAAX warranty shall apply. Other INTRAAX and HT models, when used in accordance with Hendrickson publication L707, *Application Guide*, will be covered under the reduced warranty terms noted here. Refer to page 17 for further raw wood warranty information.

⁴For highway use only in single-axle or closed-spaced (for example, 49 inches) tandem applications on van- and reefer-type trailers.

⁵For all vocational trailers, wide-spread and tridem sliders, specialty or spread-axle vans and reefers, and liftable axle suspensions.

⁶For RS and RF trailing arm-to-axle connections, coverage is 10 years parts, 5 years labor (highway use only) and 3 years parts, 1 year labor (vocational).

⁷Cambering an axle in the field voids the axle warranty.



ITEM DESCRIPTION	SUSPENSION TYPE ¹	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
1	TRI-FUNCTIONAL III BUSHINGS AND BUSHING TUBE SPACERS*					
49" Closed-Spaced Van Applications ⁴	HKANT	7 years	5 years			
Vocational,Wide-Spread Van and/or Liftable Axle ⁵	AANT, AANL, HKANT, AAZNT, AANLS	5 years	3 years			
		PIVOT BUSHIN	GS			
49" Closed- Spaced Van Applications ⁴	RS, RF	7 years	5 years			
Vocational, Wide-Spread Van and/or Liftable Axle ⁵	RF	5 years	3 years	If used in the raw wood industry ³ : Parts - 3 years, Labor - 1 year		
	SUS	PENSION COMP	ONENTS			
QUIK-ALIGN® Pivot Assembly	AII	1 year	1 year	For non pre-aligned systems, proper trailer OEM installation is required ²		
Air Springs	All	2 years	1 year			
Air and Electronic Controls	AII	1 year	1 year			
Shock Absorbers	All	2 years	2 years	If used in the raw wood industry³: Parts - 2 years Labor - 1 year		
		SLIDER ASSEM	BLY			
Slider Box Assembly	AII	5 years	1 year	Includes slider pins and slider pin return springs		
	ALL OTHER SUSP	ENSION AND SL	IDER COMPON	ENTS ⁴		
Suspension and Slider Components	All	1 year	1 year	Includes all other mechanical pin release/activation components		
	QUIK-DRAW®	SLIDER PIN-PU	LL MECHANISM	IS		
Air Control Components	HK/HKA/AAZ	1 year	1 year			
Air Actuator	HK/HKA/AAZ	3 years	3 years			
SURELOK® TRAILER RIDE HEIGHT LOCK						
Mechanical Components (Factory Installed Only)	HK/HKA/AANT	3 years	1 year			
Air Control Components (Factory Installed Only)	HK/HKA/AANT	1 year	1 year			
Retrofit Kits (Not Factory- Installed Components)	HK/HKA/AANT	1 year	N/A	Requires verification of kit number and includes retrofit air control kit		

Continued on page 12

¹Refer to page nine for suspension type definitions.

²For non pre-aligned suspension systems, the installation and final assembly of the suspension pivot connection is performed by the respective trailer OEM. Refer to pages 17 and 18 for further information.

³Hendrickson defines the raw wood industry as any forestry application that involves or includes, but is not limited to, logging or chip hauling. INTRAAX AAEDT 30K and AAEDL 30K models are recommended for these applications, and are covered by the standard INTRAAX warranty. AAT 30K and AAL 30K may also be used when written application approval is received from Hendrickson engineering, in which case the standard INTRAAX warranty shall apply. Other INTRAAX and HT models, when used in accordance with Hendrickson publication L707, *Application Guide*, will be covered under the reduced warranty terms noted here. Refer to page 17 for further raw wood warranty information.

⁴Includes suspension and slider components that are not specifically covered in this table and are manufactured and distributed by and for Hendrickson.



ITEM DESCRIPTION	SUSPENSION TYPE1	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
	DOCK HEIGHT STABILIZER					
Mechanical Components (Factory Installed Only)	RS	3 years	1 year			
Air Control Components (Factory Installed Only)	RS	1 year	1 year			
Retrofit Kits (Not Factory- Installed Components)	RS	1 year	N/A	Requires verification of kit number and includes retrofit air control kit		
	MAXILOK	® TRAILER-SUPP	ORT SYSTEM			
Mechanical Components	HT250U/HT200UM	3 years	1 year			
Air Control Components	HT250U/HT200UM	1 year	1 year			
	A	FTERMARKET PA	ARTS	1		
Genuine Hendrickson Replacement Parts (not installed as part of a warranty repair)	All	1 year	N/A	Requires original purchase or installation invoice		
	UNDER BEAM	LIFT™ (UBL™)	LIFT AXLE SYS	rem .		
All Components	All applicable	1 year	1 year	Proper OEM installation required		
	DRUM BRAKE COM	IPONENTS - HEN	DRICKSON INS	STALLED		
Brake Linings and All Brake Related Hardware	All	1 year	1 year	Excludes all normal wear. Warranty void when brake camshaft rotation		
Brake Camshaft	AII	3 years	1 year	is opposite of wheel rotation.		
Cam Tube (Off-Highway Applications)	All	3 years	1 year	- Excludes brake camshaft wear		
Cam Tube (Highway Applications)	All	3 years	3 years	- LACITUDES DIVING CUITISTIUM WEUM		
Automatic Slack Adjusters	All	5 years ²	1 year	Off highway 1 year parts		
Brake Chamber (Premium 30/30)	All	6 years ²	1 year	Off-highway - 1 year parts. Coverage limited to components		
Brake Chamber (All Others)	All	3 years ²	1 year	sold and installed by Hendrickson Trailer Suspension Systems, but		
Brake Drums (Cast) - Not Overheated	All	1 year	1 year	not included in a wheel-end package (excludes normal wear		
Brake Drums (Centrifuse)	All	1 year	N/A	on brake drums)		

Continued on page 13

¹Refer to page nine for suspension type definitions.

²The suppliers of these non-Hendrickson components may offer warranty coverage beyond the terms listed here. Contact the appropriate supplier for complete details.



ITEM DESCRIPTION	SUSPENSION TYPE ¹	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
	AIR-DISC BRAKE COMPONENTS - HENDRICKSON INSTALLED ²					
Brake Pads and All Brake Related Hardware	All	1 year	1 year			
Caliper	All	1 year	1 year	Excludes all normal wear		
Rotors	All	1 year	1 year			
Brake Chamber	All	1 year ²	1 year			
	W	HEEL-END PACK	AGES ²			
Hub Assembly, Standard Service	AA/HKA/AAZ/Axle	1 year	1 year			
Hub Assembly, Extended Service (ConMet PreSet)	AA/HKA/AAZ/Axle	5 years	5 years			
Hub Assembly, Extended Service (HVS™) ³	AA/HKA/AAZ/Axle	3 years	3 years			
Hub Assembly, Extended Service (HLS™) ⁴	AA/HKA/AAZ/Axle	5 years	5 years	Coverage limited to components sold and installed by Hendrickson		
Hub Assembly, Extended Service (HUS®) ^{5, 7}	AA/HKA/AAZ/Axle	7 years	7 years	Trailer Suspension Systems		
Hub Assembly, Extended Service (Stemco Platinum Performance System) ⁶	AA/HKA/AAZ/Axle	3 years	1 year			
Hub Assembly, Extended Service (Stemco Advantage System) ⁶	AA/HKA/AAZ/Axle	5 years	1 year			
Hub Caps and Gaskets	AA/HKA/AAZ/Axle	1 year	1 year			
Oil Seals	AA/HKA/AAZ/Axle	1 year	1 year			
Wheel Bearings	AA/HKA/AAZ/Axle	1 year	1 year			
Axle Nuts	AA/HKA/AAZ/Axle	1 year	N/A			

¹Refer to page nine for suspension type definitions.

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²Hendrickson offers air disc brakes only in combination with standard service wheel-end packages. Refer to page 18 for further information.

³The three year parts and labor warranty terms apply to all on-highway applications. To be eligible for warranty coverage in any off-highway application, HVS™ hub assemblies must be configured with HP spindles and Hendrickson dust shields. When properly configured, the warranty terms are one year parts and labor.

⁴The five year parts and labor warranty terms apply to all on-highway applications. To be eligible for warranty coverage in any off-highway application, HLSTM hub assemblies must be configured with HP spindles and Hendrickson dust shields. When properly configured, the warranty terms are three years parts and labor (all off-highway applications except raw wood industry) or three years parts one year labor (raw wood industry applications). Refer to page 17 for further raw wood warranty information.

⁵These warranty terms cover units purchased and serviced in the United States and Canada for line-haul, on-highway 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. This warranty does not cover an HUS wheel end which was damaged as a result of improper modification or repair, an accident or failure to adhere to required inspection procedure guidelines. Operating an HUS wheel end in Mexico may void the warranty. Please contact your Hendrickson sales associate to determine if your application is warranted.

⁶Hendrickson no longer offers these Extended Service hub assemblies but will honor valid warranty claims submitted on Extended Service hub assemblies delivered prior to 7/1/06.

⁷ Prior to 1/1/09, HUS hub assemblies are available on these models. After 1/1/09, HUS hub assemblies are only available on the QUAANTUM suspension package.



ITEM DESCRIPTION	SUSPENSION TYPE ¹	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
		X® TIRE INFLATI				
HENDRICKSON-INSTALLED TIREMAAX WITH HENDRICKSON-INSTALLED READY-TO-ROLL® WHEEL ENDS ² :						
Standard Service Hub Assembly	AA/HKA/AAZ/Axle	3 years	3 years	All internal TIREMAAX axle components installed and assembled by Hendrickson		
ConMet PreSet Hub Assembly	AA/HKA/AAZ/Axle	5 years	3 years	The trailer OEM completes the installation of remaining purchased TIREMAAX components		
HLS™ (Hendrickson Long-life System) Hub Assembly	AA/HKA/AAZ/Axle	5 years	3 years	Warranty terms do not include competitor tire inflation system		
QUAANTUM Systems	FX/SL/ZR	5 years	3 years	components		
HUS® Hub Assembly (Including QUAANTUM)	AA/HKA/AAZ/Axle FX/SL/ZR	7 years	3 years			
HENDRICKSON-PREPARED T	IREMAAX AXLES WIT	HOUT WHEEL EI	NDS ² :			
Axle Hose, Rotary Union and Hubcap	AA/HKA/AAZ/Axle	3 years²	3 years³.*	Some TIREMAAX axle components installed by Hendrickson — the trailer OEM completes the installation of remaining purchased TIREMAAX components *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)		
TIREMAAX CONTROL COMPO	 					
Controller Assembly (EC and CP models)	AA/HKA/AAZ/Axle	3 years	3 years	Installation must be per installation		
Wiring Harness	AA/HKA/AAZ/Axle	3 years	1 year	recommendations		
TIREMAAX EXTERNAL WHEEL-END COMPONENTS:						
Tire Hoses and Tee Fittings	AA/HKA/AAZ/Axle	1 year	1 year			
TIREMAAX AFTERMARKET RE	TROFIT KIT (AXLE NO	T HTIS-PREPAR	ED BY HENDRI	CKSON)⁴:		
All Kit Components	AA/HKA/AAZ/Axle	1 year	N/A			

¹Refer to page nine for suspension type definitions.

Continued on page 15

²Includes all internal wheel-end / axle components, including hub cap, rotary union and tubing.

³Competitor 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.

⁴Axles that are drilled for tire inflation system (Hendrickson or otherwise) that do not follow Hendrickson's recommended drilling procedures (as described in Hendrickson publications L786, Hendrickson 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.



ITEM DESCRIPTION	SUSPENSION TYPE1	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)		
	HTIS (HENDRICKSON TIRE INFLATION SYSTEM)					
HENDRICKSON-INSTALLED H	TIS WITH HENDRICK	SON-INSTALLED	READY-TO-ROI	L® WHEEL ENDS ² :		
Hub Assembly Standard Service	AA/HKA/AAZ/Axle	3 years	3 years	All internal HTIS axle components installed and assembled by Hendrickson		
ConMet PreSet Hub Assembly	AA/HKA/AAZ/Axle	5 years	3 years	The trailer OEM completes the installation of remaining purchased HTIS components		
HLS™ (Hendrickson Long-life System) Hub Assembly	AA/HKA/AAZ/Axle	5 years	3 years	Warranty terms do not include competitor tire inflation system components		
HUS® Hub Assembly	AA/HKA/AAZ/Axle	5 years	3 years			
HENDRICKSON-PREPARED H	TIS AXLES WITHOUT	WHEEL ENDS ² :				
Axle Hose, Rotary Union and Hubcap	AA/HKA/AAZ/Axle	3 years²	3 years³,*	Some HTIS axle components installed by Hendrickson — the trailer OEM completes the installation of remaining purchased HTIS components *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)		
HTIS ELECTRONIC COMPONE	HTIS ELECTRONIC COMPONENTS:					
Controller Assembly	AA/HKA/AAZ/Axle	3 years	1 year	Installation must be per installation		
Wiring Harness	AA/HKA/AAZ/Axle	3 years	1 year	recommendations		
HTIS EXTERNAL WHEEL-END	COMPONENTS:					
Tire Hoses	AA/HKA/AAZ/Axle	1 year	1 year			

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 $^{^{\}rm 1}\text{Refer}$ to page nine for suspension type definitions.

²Includes all internal wheel-end / axle components, including hub cap, rotary union and tubing.

³Competitor 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.



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ITEM DESCRIPTION	SUSPENSION TYPE ¹	PARTS	LABOR	COMMENTS (RESTRICTIONS, ETC.)
COMPETITOR TIRE INFLATION SYSTEM				
HENDRICKSON-PREPARED AXLES WITHOUT WHEEL ENDS:				
N/A	AA/HKA/AAZ/Axle	N/A	N/A	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.
HENDRICKSON AXLES NOT PREPARED FOR TIRE INFLATION SYSTEMS ² :				
N/A	AA/HKA/AAZ/Axle	N/A	N/A	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.

¹Refer to page nine for suspension type definitions.

²Axles that are drilled for tire inflation system (Hendrickson or otherwise) that do not follow Hendrickson's recommended drilling procedures (as described in Hendrickson publications L786, Hendrickson 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.



ADDITIONAL WARRANTY COVERAGE INFORMATION

RAW WOOD PRODUCT APPLICATIONS

Hendrickson Trailer Suspension Systems defines the raw wood industry as any forestry application that involves or includes, but is not limited to, logging or chip hauling.

Severe and highly unpredictable operating conditions are often encountered in the raw wood product industry. Such rugged applications can cause accelerated wear, deterioration and other problems in suspension systems. For this reason, warranty coverage on certain suspension components used in the raw wood industry differs from the standard warranty coverage on the same components used in less-severe applications.

All INTRAAX® AA 30K models carry the standard INTRAAX warranty (described in the coverage tables on pages 10 through 15) regardless of application. However, written application approval from Hendrickson is required for warranty coverage on INTRAAX AAL 30K and AAT 30K models when used in raw wood product applications. Warranty coverage is not limited for INTRAAX AA 30K models in raw wood product applications when this written application approval is given.

The warranty period for all other suspension components used in raw wood product applications will be up to three years for parts unless otherwise noted (see coverage tables on pages 10 through 15), and one year for labor.

This warranty coverage only affects trailers built on or after November 1, 1999, that operate in the raw wood product industry.

The warranty periods in the coverage table on pages 10 through 15 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 the Hendrickson *Application Guide*, publication L707). Coverage may differ on some items used in applications for which special written approval from Hendrickson has been granted. If you have any questions about the information contained herein, please contact the Hendrickson Trailer Suspension Systems technical service department at 800-455-0043 in the United States or 800-668-5360 in Canada.

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® slider suspension systems and QUAANTUM 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 publications L341, INTRAAX® Installation Procedures; L577, HT/HS/HK Installation Procedures, and L579, Alignment 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.



ADDITIONAL WARRANTY COVERAGE INFORMATION (CONTINUED)

PRE-ALIGNED VANTRAAX® AND QUAANTUM SL 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 publication L341, *Installation Procedures*, and 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 contact the Hendrickson technical service department at 800 455-0043 in the United States (or fax to 330 489-0494) or 800 668-5360 in Canada 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 offers air disc brakes only in combination with our standard service wheel-end package. Air disc brake packages installed by Hendrickson will carry a limited one-year parts and labor warranty, excluding all normal wear.

Hendrickson publication L924 only addresses the Hendrickson warranty position on air disc brakes combined with extended service wheel-ends shipped prior to September 1, 2006.

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^{*} Installed/performed following the approved Hendrickson procedure.



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