SPECIALTY PRODUCTS: AUXILIARY LIFT AXLES

LIT NO: H826

DATE: July 2024

REVISION: L

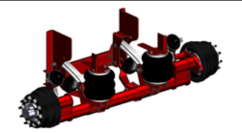
HENDRICKSON LIFT AXLE ORDER COMPOSILITE® EXF TRUCK: 13K (NON-

This ORDERING GUIDE is intended to assist you in the selection of Hendrickson COMPOSILITE® EXF Lift Axle Suspension System for Truck (13K, Non-Steerable). For comprehensive information on other available Hendrickson models, options and pricing, contact HENDRICKSON CUSTOMER SERVICE at 800.660.2829 (US and Canada) or liftaxle@hendrickson-intl.com. Your Hendrickson Customer Service Representative can help you complete this form.

Company:	No	lame:	Telephone:
Email:	Fo	ax:	Location:
WAKININI.		TION REQUESTED IN THIS FORM WILL PREVE ION AND PRICE QUOTE, EACH STEP IN THIS F	

STEP 1: PLEASE SELECT THE REQUIRED **MOUNTING TYPE**:

¬ Standard



□ Roll-Off



STEP 2: PLEASE SELECT THE REQUIRED **BRAKE TYPE**:

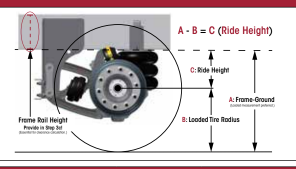
□ Drum Brakes

☐ Bendix ADB22x Air Disc Brakes

STEP 3a: **ESSENTIAL RIDE HEIGHT INFORMATION:**

Steps 3b and 3c that follow this step are CRITICAL for determining proper ride height and to select the correct suspension for your vehicle and your operating conditions.

Please refer to the graphic to the right and answer ALL of the questions in Step 3b and Step 3c:



STEP 3b:	TO CALCULATE RIDE	HEIGHT, PLEASE P	PROVIDE US WITH <u>ALL</u> OF THE FOLLOWING	g informatio	N:	
	Vehicle's Primary Suspension Type: 🗖 Air Ride 🗖 Chalmers 🗖 HAULMAAX® 🗖 HAULMAAX EX					
	☐ Mechanical: M-Ride or T-Ride or ☐ Other:					
	PROVIDE <u>ONE</u> , & PLEASE SI	PECIFY DIMENSION; "loaded	" is preferred. (bottom of rail to ground at axle location):	Loaded:	Unloaded:	
	Preferred Tire Size (example: 255/70R 22.5):					
	Truck Frame Width:					
			NFORMATION REQUESTED ABOVE WILL PREVENT A		OM PROVIDING	

STEP 3c:	TO VERIFY CLEARANCE FOR YOUR APPLICATION, PROVIDE US WITH THE FOLLOWING INFORMATION:					
	Frame Rail Height ¹ : Is this a "Pusher	" application (lift axle in front of drive axle)?: YES 🗖 NO 🗖				
	At axle center location, measure from the bottom of frame rail to bottom of the <u>FULLY ARTICULATED DRIVELINE</u> ² :					
	IMPORTANT: IF YES ABOVE, PROVIDE DIMENSION.					
	¹ Frame Rail Height is used in the calculation to assure proper tire clearance in relation to the truck's body, etc. graphic in Step 3a to understand what is "Frame Rail Height" and where to measure it.					
Notes:	² This is essential information! For warnings about and det	ailed instructions for this procedure, see pages 4 to 6 of this Ordering Guide.				
	WARNING: FAILURE TO PROVIDE <u>ALL</u> OF THE INFORMATION REQUESTED ABOVE WILL PREVENT HENDRICKSON FROM PROVIDING YOU WITH A SUSPENSION MODEL CONFIGURATION AND PRICE QUOTE. ALL FIELDS IN STEP 3C ARE REQUIRED!					
STEP 4:	PLEASE SELECT FRAME WIDTH / ADJUSTABILITY	OPTIONS (SELECT <u>ONE</u>):				
	33.5" Frame Width 34.0" Frame Width	34.5" Frame Width				
	Adjustable built to 34.0" with included spacers for ful	I range from 33.5" to 34.5". Also includes ride-height spacers.				
STEP 5:	PLEASE SELECT WHEEL-END (HUB & DRUM) OP	TIONS:				
See Page 6!	Do you require HUBS and DRUMS?	If you selected "No", go directly to Step 6.				
	Do you require ABS READY?*	*ABS sensor NOT included. ABS Sensor Kit part #: R-008245-1				
	Hub material (select one): DUCTILE IRON	☐ AUSTEMPERED DUCTILE IRON ☐ ALUMINUM				
STEP 6:	PLEASE SELECT HUB OPTIONS (SELECT ONLY ONE):					
	☐ Oil 80w/90					
	☐ Oil 75w/90 (Synthetic)	Oil 75w/90 (Synthetic)				
	Semi-Fluid Grease					
Notes:	Contact Hendrickson Customer Service for information regarding availability of TIREMAAX® tire inflation systems.					
STEP 7:	PLEASE SELECT AN OPTION FOR DUST SHIELDS					
012. 7.	DUST SHIELDS INSTALLED NO DUST SHIELDS:					
0777.0		L.				
STEP 8:	PLEASE SELECT AN OPTION FOR BRAKE CHA					
	Drum Brakes	Air-Disc Brakes				
	TYPE 20, 2.25-INCH STROKE BRAKE CHAMBERS (Recon	mmended) TYPE 14 BRAKE CHAMBERS (Required)				
	TYPE 20L, 2.50-INCH STROKE BRAKE CHAMBERS					
	TYPE 16, 2.25-INCH STROKE BRAKE CHAMBERS					
	TYPE 20-24, 2.50-INCH STROKE BRAKE CHAMBERS					
	□ NO BRAKE CHAMBERS					
STEP 9:	PLEASE SELECT A PRE-PLUMB OPTION:					
	☐ Not Pre-plumbed	Pre-plumbed with air-line kit				
	Pre-plumbed with tank					

STEP 10:	PLEAS	SE SELECT FACE-TO-DRUI	M FACE MEASURMENT:			
0.12. 10.		FF Spindle: DRU		FF Spindle: AIR DISC BRAKE		
	o	82.1" (70.1" Short Track) [Pi	reviously FX Option D]	J	82.9" (70.8" Short Trac	k) [Previously FX Option D]
Recommended	٥	93.9" (81.9" Standard Track)	Previously FX Option E & S]		94.6" (82.6" Standard	Track) [Previously FX Option E & S]
Notes:	For inf	formation on additional spindl (+/- 0.5") assumes 6.02" offsc	e options, please contact Her	drickso	on Customer Service.	
0750 11						TELVA
STEP 11:		SE SELECT OPTIONS FOR		IFICAI	IONS (SOLD SEPAR)	ATELY):
		T CONTROL MOUNTING STYLE	,			
		Inside cab	Outside on Frame	[Maryland Spec.	No Control Requested
	IF OUT	ISIDE ON FRAME (CHOOSE O	,			
		Steel Box	Composite Box			
NOTES:	If you Techni	<mark>have an application or requir</mark> ical Support representative w	ement not covered by Orderi ill contact you shortly.	ng Guid	de H826, please explair	below; a Hendrickson

FOR STEP 3c: MEASURING A FULLY ARTICULATED DRIVELINE

The proper selection and configuration of your Hendrickson Auxiliary Lift Axle Suspension System for Truck is essential to the safe and efficient operation of your vehicle. Variance in driveline and truck design require that owner / operators pay particular attention to a number of pre-sale factors that will ultimately determine how well your vehicle and lift axle will work together. This publication will focus on the important issue of driveline clearance. Should you have any questions regarding the following guidelines and procedures, please contact **Hendrickson Technical Support & Warranty** liftaxletech@hendrickson-intl.com



SAFETY PRECAUTIONS

PLACE THE VEHICLE ON A LEVEL FLOOR AND CHOCK THE FRONT WHEELS TO HELP PREVENT THE VEHICLE FROM MOVING. RAISING THE TRUCK FOR THE PROCEDURES OUTLINED IN TP-H854 REQUIRES THE USE OF PROPER LIFTING AND JACK EQUIPMENT. DO NOT WORK AROUND OR UNDER A RAISED VEHICLE SUPPORTED ONLY WITH FLOOR JACKS OR OTHER LIFTING DEVICES. FAILURE TO DO SO CAN CAUSE DEATH, PERSONAL INJURY OR DAMAGE TO COMPONENTS.

IMPORTANT NOTES!

Technical Procedure **TP-H854** has as its goal to assist you in providing measurements related to driveline clearance that are required in Hendrickson Ordering Guides and when communicating with Hendrickson Sales and Technical Service personnel. This publication demonstrates the proper method of measuring the distance from the bottom of a truck's frame rail to the bottom of a <u>FULLY ARTICULATED DRIVELINE</u> at the intended location of the lift axle's center point. A <u>FULLY ARTICULATED DRIVELINE</u> is understood as the maximum travel of the truck's driveline, which can be achieved under all operating conditions.

A CAUTION

IMPROPER MEASUREMENT CAN LEAD TO DAMAGE TO YOUR VEHICLE AND LIFT AXLE!

In order to properly determine this measurement <u>before</u> a suspension is ordered, Hendrickson requires that a truck with **DUAL DRIVE-AXLES** be lifted by its rear drive axle until the suspension "bottoms out", i.e. the rear drive axle lifts off of the ground and the front drive axle tips forward and then also leaves the ground, thereby allowing the driveline to reach its maximum travel. **ONLY THEN CAN AN ACCURATE MEASUREMENT BE COMPLETED**.

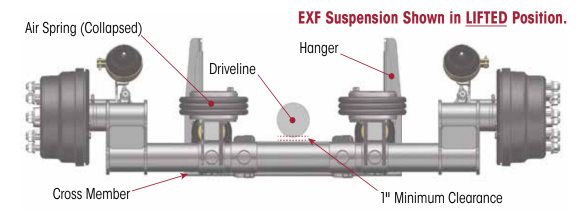
If your truck has a **SINGLE DRIVE-AXLE**, you must lift the truck by its <u>frame</u> to allow the suspension to extend until the drive tire is off of the ground.

Another option is to calculate this measurement by utilizing data from the manufacturer of your truck, keeping in mind that you need the driveline measurement at the intended location of the lift axle's center point.

For demonstration purposes, **TP-H854** displays a new dual drive axle truck with bare rails in order to clearly show the procedures for measuring a <u>FULLY ARTICULATED DRIVELINE</u>. Variance in truck and suspension design or installed equipment does not change the principles of these technical procedures.

DRIVELINE CLEARANCE BASICS

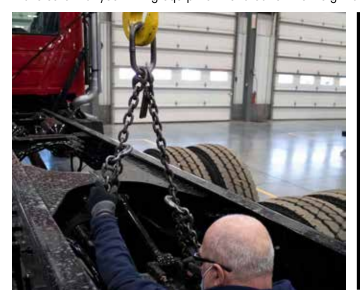
In the figure on page 5, the clearance between the driveline and the axle weldment must be a minimum of 1-inch when the lift axle is in the raised position. A 1-inch clearance is the minimum recommended if (!) we know the <u>maximum</u> travel of the truck's <u>FULLY ARTICULATED DRIVELINE</u>. Please pay particular attention to the following guidelines and procedures to assure proper measurement of this essential dimension.



MEASUREMENT PROCEDURES

Required Tools and Materials:

- Truck jack or overhead crane
- Wheel blocks
- Measuring tape
- 1. You must determine the future location for the lift axle suspension system (i.e. the location of its axle center). Please refer to your local DOT or https://www.hendrickson-intl.com/Bridge-Laws for assistance with this.
- 2. Once you have determined the location for the lift axle, mark the axle's center point on the outside rail of the truck; this mark is where you will measure the fully articulated driveline in the next steps.
- 3. Block the truck's front wheels to prevent movement.
- 4. You are now ready to lift the truck's rear drive axle to achieve the driveline's maximum travel. In the following photographs, the truck's <u>rear drive-axle</u> is being lifted by a chain and crane sufficient for the weight of the truck. Whatever method you employ, make sure that your lifting equipment is rated for the weight and conditions.





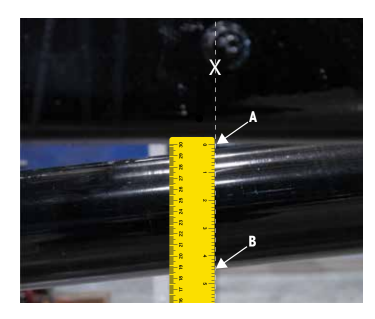
- 5. Remember, the wheels of the front drive-axle must <u>leave the ground</u> in order for the driveline to "bottom out". Note: in the photo above the front tires are about 1/2 inch off of the ground. The "bottom out" point of your driveline can vary.
- 6. Next, at the marked future location of the lift axle's axle center ("X"), measure the distance from the bottom of the frame rail to the bottom of the driveline as seen in the photo on the next page:

In the image to the right, "X" is the marked position on the truck's side rail of the axle center of the lift axle suspension that will be installed.

The measurement we are taking is from the bottom of the truck's rail to the bottom of the driveline.

Align the edge of your ruler on the center point of the "X". The measurement will be taken from point A to point B.

For demonstration purposes, the photo to the right shows a FULLY ARTICULATED DRIVELINE with a drop of 4.5 inches.



Record this measurement for when you fill out **Step 3c** of this Ordering Guide or when communicating with a Hendrickson Technical Service or Sales representative regarding pre-sale specifications.

FOR STEP 5: IMPORTANT INFORMATION FOR HENDRICKSON CUSTOMERS:

WHEEL-END & HUB OPTIONS: ANY LIFT AXLE AND SUSPENSION SYSTEM'S WEIGHT RATING IS LIMITED BY THE LOWEST RATING OF ANY CONSTITUENT COMPONENT INSTALLED INTO OR ONTO THAT SYSTEM. THE TIRE AND RIM SPECIFICATIONS, ORIENTATION AND LOAD LOCATION CAN ALSO AFFECT THE RATING OF THE HUBS AND HENCE THE AXLE AND SUSPENSION SYSTEM RATING AS A WHOLE. IT IS THE INSTALLER'S RESPONSIBILITY TO ENSURE THAT THE AXLE AND SUSPENSION SYSTEM RATING (WHICH MAY BE REDUCED, AS INDICATED ABOVE) IS NOT EXCEEDED. FAILURE TO DO THIS CAN RESULT IN DAMAGE TO THE AXLE AND SUSPENSION SYSTEM. A PARTICULAR CONCERN IS THE POSSIBLE "DE-RATING" OF SUSPENSION CAPACITY WHEN USING OFFSET (DISHED-OUT OR DISHED-IN) WHEELS, A SITUATION THAT CAN PUT AN EXCESSIVE LOAD ON THE BEARINGS AND SPINDLE, WHICH CAN LEAD TO REDUCED SERVICE LIFE AND MECHANICAL FAILURES. WHEN UTILIZING HUBS, WHEELS OR BEARINGS NOT SUPPLIED BY OR RECOMMENDED BY HENDRICKSON OR WHEN REPLACING HENDRICKSON-SUPPLIED HUBS AND / OR BEARINGS WITH COMPONENTS NOT SUPPLIED BY HENDRICKSON. IT IS THE BUYER'S RESPONSIBILITY TO CONSULT WITH THE SUPPLIERS OF THOSE COMPONENTS AND ALL ASSOCIATED SUPPLIER LITERATURE TO ASSURE THAT THE RATED CAPACITY OF THE AXLE AND SUSPENSION SYSTEM OR ITS SUB-ASSEMBLIES WILL NOT BE EXCEEDED.

HENDRICKSON CUSTOMER SERVICE: IF YOU HAVE QUESTIONS ABOUT THIS ORDERING GUIDE OR THE EXF NON-STEERABLE LIFT AXLES FOR TRUCK APPLICATIONS, PLEASE CONTACT HENDRICKSON TECHNICAL SERVICES BY PHONE 800.660.2829 OR E-MAIL: LIFTAXLETECH@HENDRICKSON-INTL.COM.

HENDRICKSON GENUINE PARTS: FOR LONG SERVICE LIFE AND OPTIMAL PERFORMANCE, USE ONLY HENDRICKSON GENUINE PARTS WHEN SERVICING YOUR LIFT AXLE SUSPENSION SYSTEM.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors, All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Call Hendrickson at **800.660.2829** or **800.668.5360** in Canada for additional information.



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SPECIALTY PRODUCTS -**AUXILIARY AXLE Systems** 277 North High Street Hebron, OH 43025 USA

Hendrickson Canada 250 Chrysler Drive, Unit #3 Brampton, ON Canada L6S 6B6 800.668.5360 905.789.1030 • Fax 905.789.1033