SPECIALTY PRODUCTS: AUXILIARY LIFT AXLES

LIT NO: ORDERING GUIDE H822

DATE: FEBRUARY 2023 REV: C

HENDRICKSON LIFT AXLE ORDERING GUIDE: COMPOSILITE® EX TRAILER: 13K (STEERABLE)

comprehensive i	GUIDE is intended to as nformation on other avail) or liftaxle@hendrickson-	able Hendrickson	models, optio	ns and pric	cing, conto	act HENDRICI	KSON CUSTOME	R SERVICE at 8			
Company:		N	lame:				Telephone:				
Email:		F	ax:				Location:				
VV A K IVI IVI 7 I	LURE TO PROVIDE <u>ALL</u> O										
STEP 1:	PLEASE SELECT THE	REQUIRED MO	DUNTING TY	PE AND	AXLE CA	APACITY:					
	☐ Weld-on				□ В	olt-on (See	e Bolt–Hole Pat	tern B in Step	4)		
STEP 2:	PLEASE SELECT THE	REQUIRED BR	AKE TYPE:								
	☐ Drum Brakes		☐ Bendix	ADB22x A	ir Disc Br	akes (FF Sp	oindle only)*				
NOTES:	*IMPORTANT: If grea	se in the hub is	s required fo	r air disc	brakes,	an ALUMINI	UM HUB is the	only option	available.		
STEP 3a:	PLEASE SELECT YOU	R RIDE HEIGH	T:								
	8.5" Ride Height	13.5" Ride	Height	18.5" Ride	Height		A - B = C (Ride H				
	9.5" Ride Height	14.5" Ride	Height	19.5" Ride	Height	<u> </u>		— — — ₁ -			
	☐ 10.5" Ride Height	15.5" Ride	Height	20.5" Ride	Height			C: Ride Hei	ght		
	☐ 11.5" Ride Height	16.5" Ride	Height			4			A: loaded Frame–Ground		
	☐ 12.5" Ride Height	17.5" Ride	Height			Frame Rail Height		B: Loaded Tire Radiu:			
NOTES:	If you do not know how	to calculate Ride	Height, pleas	se go to St	ep 3b.			<u> </u>			
STEP 3b:	TO CALCULATE RIDE	HEIGHT, PLEA	SE PROVIDI	e us wit	TH ALL C	F THE FOL	LOWING INF	ORMATION:			
	Vehicle's Primary Suspens	ion Type: Air Ric	de 🔲 Chalmei	rs 🔲 Rubb	er Block [Mechanica	al Spring 🔲				
	Provide one; "loaded" is pr	eferred. (bottom of	rail to <u>ground</u> a	t axle locati	on):	Loaded:		Unloaded:			
	Preferred Tire Size (example	e: 255/70R 22.5):									
	Trailer Frame Width: WARNING: FAILURE TO I	DRUVIDE ALL OF	THE INFORMA	TION DEOL	IESTED AF	ROVE WILL D	DEVENT HENDD	ICKSON FROM	PROVIDING		
	YOU WITH A SUSPENSION								I KOVIDING		

STEP 4:	PLEASE	SELECT	THE REQU	JIRED F	RAME	ATT	ACHMI	ENT CEN	TERS:				
		30.5"		34.5"]	38.5"		43.5"				
		31.0"		35.0"]	39.0"		44.0"			MOUNTING PLATE B BOLT PATTERN SHOWN	
		31.5"		35.5"]	39.5"		44.5"	9,74 	ļ	89.28	
		32.0"		36.0"]	40.0"		45.0"			114.3	
		32.5"		36.5"]	41.5"	_		# # D #		228	.6
		33.0"		37.0"]	42.0"	-		78	7.4 [31] CHMETNS CE	NTERS	
		33.5"		37.5"			42.5"	-				Bolt—Hole Pattern E	2
		34.0"		38.0"			43.0"					Boll-Hole Fulletti L	, _
STEP 5:	PLEASE	SELECT	WHEEL-E	ND (H	JB & I	DRUN	I) OPT	IONS:					
	Do you re	quire WHE	EL ENDS?		YES		NO	If "No",	, Select S	Spindle Type Belo	w and	t Then Go to Step 7.	
	Do you re	quire ABS	READY?*		YES		NO	*ABS s	sensor NO	T included. ABS Sen	sor Ki	part #: R-008245-1	
	Hub mate	rial (select o	one):		DUCTIL	LE IROI	N	☐ AU	ISTEMPERE	ED DUCTILE IRON		ALUMINUM**	
NOTEC.	*ABS Sensor Kit part number is R-008245–1. Please order separately.												
NOTES:	**IMP(ORTANT: I	f grease in	the hu	b is re	quire	d for a	ir disc br	akes, an	ALUMINUM HUB is	s the o	only option available	
STEP 6:	CHOOSE	HUB OP	TIONS (S	ELECT	ONLY	ONE	OPTIC	N FOR T	HE DESI	RED SPINDLE TY	PE):		
			® (Spind							d (Spindles FF		V):	
		IXL3® (80w	•			, ·				Spindle type below		-) .	
		•	/90 Synthet	ric Oil)				Г		ndle FF		Spindle N	
		`	ii-Fluid Gred							ONE option below:			
		`			® /Q∩w	√O∩ ∩i	I)	Г)w/90			
	*TIREMAAX® PRO ☐ or CP ☐ with HXL3® (80w/90 Oil) *TIREMAAX® PRO ☐ or CP ☐ with HXL3® (75w/90 Synthetic Oil)								Oil 75w/90 (Synthetic)				
								,					
			or CP 🔲 w					, _		Fluid Grease**			_
NOTES:				• •								er separately if required	
	**IMPU	RIANI: II	grease in	tne nuc	is rec	quired	i for al	r alsc bro	ikes, an <i>i</i>	ALUMINUM HUB IS	tne o	<mark>nly option available.</mark>	
STEP 7:	PLEASE	SELECT I	AN OPTIO	N FOR	DUST	SHIE	LDS:						
	☐ Du	ust Shields	Installed						No Dus	st Shields			
STEP 8:	PLEASE	SELECT /	AN OPTIO	N FOR	LOCK-	-STR	AIGHT						
STEP 8:		SELECT /		N FOR	LOCK-	–STR	AIGHT		No Loc	k–Straight Required			

STEP 9:	PLEASE SELECT AN OPTION FOR BRAKE CHAMBERS:										
	TYPE 20, 2.25" Stroke Bra	TYPE 20, 2.25" Stroke Brake Chambers (Recommended)				TYPE 14 Brake Chambers For ADB (Recommended)					
	TYPE 20L, 2.50" Stroke Br	TYPE 20L, 2.50" Stroke Brake Chambers			0–24, 2.50" Stroke Brake Chambers						
	TYPE 16, 2.25" Stroke Bro	ike Chambers									
	☐ No Brake Chambers										
STEP 10:	PLEASE SELECT AN OPTION FOR SURFACE TREATMENT:										
	Select One Option	Hanger & Crossmem	ber			Axle Body					
		Primer		Primer							
		Soft Coat				Soft Coat					
		Galvanized				Primer					
		Galvanized			Soft Coat						
*NOTES:	SOFT COAT and GALVANIZED ar	e <u>NOT</u> available for Weld–On app	lication	ıs.							
STEP 11:	STEP 11: PLEASE SELECT OPTIONS FOR AIR CONTROL KIT SPECIFICATIONS (SOLD SEPARATELY):										
	SELECT CONTROL MOUNTING S	TYLE (CHOOSE ONE OPTION):									
	Inside cab	☐ Inside cab ☐ Outside on Frame ☐ Maryland Spec. ☐ No Control Requeste									
	IF OUTSIDE ON FRAME (CHOOSE ONE OPTION):										
	Steel Box	Steel Box Composite Box									
	IF LOCK-STRAIGHT OPTION SELECTED (CHOOSE ONE OPTION):										
	Lift & Lock Straight Reverse	Down & Lock in Revers	е								
NOTES:	If you have an application or req Support representative will conto	uirement not covered by Orderin	g Guid	e H822, p	please explain b	pelow; a Hendrickson Technical					

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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 **EX Steerable Lift Axle** for TRAILER 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.



www.hendrickson-intl.com

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