H PARTS LIST HT250US UNDERSLUNG

LIT NO: L582 DATE: February 2020 REVISION: H





Picture shown may not resemble all models.



H

HT250US UNDERSLUNG PARTS LIST

ITEM	DESCRIPTION	PART NO.	QTY. PER SUSP.	NOTE	
1	BEAM ASSEMBLY				
	Standard				
	Roadside	S-24186-1	1	All models except steer axles	
	Curbside	S-24186-2	1	All models except steer axles	
	Steer (Not Shown)				
	Roadside	S-29303-1	1	Steer axles only	
	Curbside	S-29303-1	1	Steer axles only	
2	FRAME BRACKET ¹			See L1266 Frame Bracket Parts List	
3	FRAME BRACKET C-CHANNEL	A-1631-19	1	All models	
4	TRI-FUNCTIONAL® II BUSHING KIT ²	S-24691	2	Includes bushing, bushing tube spacers, round head bolt, prevailing torque hex nut, hardened washers and lube	
5	BUSHING TUBE SPACER	S-21099	4	All models	
6	QUIK-ALIGN® PIVOT BOLT KIT	S-24679	2	Includes round head bolt, hardened washers and prevailing torque hex nut	
7	ALIGNMENT COLLARS				
	7a Eccentric	S-20925	2	Alignment hole is off center	
	7b Concentric	S-20924	2	Alignment hole is centered	
8	BUSHING TUBE SPACER KIT	S-26369	2	Includes round head bolt, hardened washers, prevailing torque hex nut and bushing tube spacers	
9	U-BOLT KIT				
	9a 19.5" or Larger Tires	S-21140/4	4	Includes (1) stepped U-bolt and hardware; axle spacer is not needed	
	9b 17.5" Tires	S-22894/4	4	Includes (1) flattened U-bolt and hardware; axle spacer is needed with flattened U-bolt	
10	AXLE SPACER	S-20701	4	Axle spacer is not needed with stepped U-Bolt. For use with flattened U-bolt only. Must order with 9b.	

1. Other options exist. Contact Hendrickson for assistance.

2. Bushing tool S-21307 is required to correctly re-bush the suspension.

NOTE: Identification tag can be found on the front of the roadside frame bracket or the inside of the curbside beam.

H

Picture shown may not resemble all models.



DE	SCRIPTION	SHOCK PART NO.	QTY	SHOCK STRAP	QTY
		(11)	PER SUSP.	KIT NO. (12) ³	PER SUSP.
α	Standard Shock Mount				
	Standard Travel				
	3.5" to 4" RH	S-23548	2	C-23086-11	1
	5.5" to 6.5" RH	S-23650	2	C-23086-3	1
	7.5" to 14" RH	S-23649	2	C-23086-5	1
	Standard Travel - High Dampi	ng			
	5.5" to 6.5" RH	S-23744	2	C-23086-10	1
	7.5" to 14" RH	S-23743	2	C-23086-5	1
	Limited Jounce				
	6.5" to 12" RH	S-23649	2	C-23086-5	1
	Limited Jounce - High Dampir	ng			
	6.5" to 12" RH	S-23743	2	C-23086-5	1
	Extended Rebound				
	6.5" RH	S-23651	2	C-23086-4	1
	Extended Rebound - High Dan	nping			
	6.5" RH	S-24579	2	C-23086-8	1
b	Remote Shock Mount ⁴				
	Standard Travel				
	5.5" to 6.5" RH	S-23650	2	S-14587-9	1
	7.5" to 9" RH	S-23649	2	S-14587-10	1
	12" to 14" RH	S-2212	2	S-14587-3	1
	Standard Travel - High Dampi	ng			
	5.5" to 6.5" RH	S-23744	2	S-14587-11	1
	7.5" to 9" RH	S-23743	2	S-14587-10	1
	Extended Rebound				
	6.5" to 9" RH	S-2212	2	S-14587-3	1
	Extended Rebound - High Dan	nping			
	6.5" to 9" RH	S-23316	2	S-14587-3	1
C	Angled and Frame Clearance	Mounting (Not Shown)			
	Standard Travel				
	6.5", 7.5" and 14" RH	S-23651	2	N/A	1
	Standard Travel - High Dampi	ng			
	6.5", 7.5" and 14" RH	S-24579	2	N/A	1

ITEM	DESCRIPTION	PART NO.	QTY. PER SUSP.	NOTE
13	SHOCK BOLT KIT			 Shock bolt is required per shock
	Standard Shock Mount	S-24024	2	
	Standard Shock Mount Lower	S-23642	2	
	Standard Shock Mount Upper	S-2157/2	1	
	Remote Shock Mount	S-2157/2	2	
14	REMOTE SHOCK MOUNT			Also order shock bolt kit S-2157/2
	Upper Assembly	A-5431	2	
	Lower Assembly	S-2723	2	
15	SHOCK STRAP CLEVIS	B-20919	2	Only needed for standard shock mount
				Included in shock strap kit

3. Shock strap kits: includes (2) straps, (2) clevis and (4) nylon ties

4. Shock strap clevis not included and not needed for remote shock mount

NOTE: Identification tag can be found on the front of the roadside frame bracket or the inside of the curbside beam.

Picture shown may not resemble all models.



H

HT250US UNDERSLUNG PARTS LIST

			QTY.	
ITEM	DESCRIPTION	PART NO.	PER SUSP.	NOTE
16	UPPER SHOCK CLEVIS (Not Shown)	S-2592	2	3.5" and 4" RH only
17	AIR SPRING MOUNTING PLATE			Air spring mounting plates fit standard and rotated mounting types
	Weld-on, Angled and Frame Clearance			
	3.5" to 14" RH	S-21209	2	
	Bolt-on			
	5.5" to 9" RH, Standard Travel	B-21211	2	
18	AIR SPRING SPACER ASSEMBLY⁵			Air spring spacers fit standard and rotated air spring mounting types. Includes air spring plate and spacer assembly.
	18a Weld-on, Standard Travel			
	12" RH	C-21210-3	2	With 3" spacer with top plate
	14" RH	C-21210-5	2	With 5" spacer with top plate
	18b Weld-on, Limited Jounce			
	6.5" and 7.5" RH	C-21210-1	2	With 1" spacer with top plate
	9" RH	C-21210-3	2	With 3" spacer with top plate
	12" RH	C-21210-5	2	With 5" spacer with top plate. Also on frame angled and frame clearance 14" RH
	18c Bolt-on, Standard Travel			
	12" RH	C-21215-3	2	With 3.2" spacer with top plate
	14" RH	C-21215-5	2	With 5.2" spacer with top plate
	18d Bolt-on, Limited Jounce			
	6.5" and 7.5" RH	C-21215-1	2	With 1.2" spacer with top plate
	9" RH	C-21215-3	2	With 3.2" spacer with top plate
	12" RH	C-21215-5	2	With 5.2" spacer with top plate
19	AIR SPRING SPACER ⁶ (Not Shown)	B-28662	2	For steer axle configurations only
20	AIR SPRING			
	Standard Mount			
	4" RH	S-20010	2	
	3.5" and 4" RH, High Pressure	S-20223	2	
	5.5" to 14" RH	S-20127	2	
	6.5" RH, High Pressure, Short Bellows	S-20716	2	
	7.5" to 14" RH, High Pressure	S-20124	2	
	Rotated Mount			
	5.5" to 14" RH	S-20414	2	
	7.5" to 14" RH, High Pressure	S-20413	2	
21	AIR SPRING MOUNTING KIT	S-20033/2		Order 1 kit per air spring

5. Other options exist. Contact your customer service representative for specific model numbers.

6. Used on all steerable configurations except when paired with bolt-on air spring mounting plate and space assembly.

 \mathbf{H}

NOTE: Identification tag can be found on the front of the roadside frame bracket or the inside of the curbside beam.

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 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.



 TRAILER COMMERCIAL VEHICLE SYSTEMS

 2070 Industrial Place SE

 Canton, OH 44707-2641 USA

 866.RIDEAIR (743.3247)

 330.489.0045 • Fax 800.696.4416

 Hendrickson Canada

 250 Chrysler Drive, Unit #3

 Brampton, ON Canada L6S 6B6

 800.668.5360

 905.789.1030 • Fax 905.789.1033

Hendrickson Mexicana

Circuito El Marqués Sur #29 Parque Industrial El Marqués Pob. El Colorado, Municipio El Marqués, Querétaro, México C.P. 76246 +52 (442) 296.3600 • Fax +52 (442) 296.3601

www.hendrickson-intl.com

L582 Rev H 02-20

© 1997 – 2020 Hendrickson USA, L.L.C. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, L.L.C., or one of its affiliates, in one or more countries. Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected.