HENDRICKSON USE ONLY

HORDERING GUIDE

CONNEX® ST TRAILER SELF-STEER SUSPENSION SYSTEM

LIT NO: L1251

FORM INSTRUCTIONS DATE: December 2020 REVISION: G

| For complete price and model number information on a CONNEX® ST trailer self-steer suspension system, fax this form to 800.696.4416 in the U.S. or 905.789.1033 | | | | | | | | | | | | |
|---|---|-----------------------|---------------------------------|-------------------------|--------------|---------------------|---------------------------------------|------------|-----------|-----------------------|-----------|--|
| | in Canada. For additional assistance, please call toll-free 866.RIDEAIR (743.3247) in the U.S. or 800.668.5360 in Canada. | | | | | | | | | | | |
| TO: | | | FROM: | | | | COMF | PANY NAN | ΛE: | | | |
| DATE: | PHONE: | FAX: | | | | | | EMAIL: | | | | |
| SAME AS: | | | | • | EXCEPT | : | | | | | | |
| | | | | | • | | | | | | | |
| CUSTOMER / APP | LICATION | INFORM | IATION | | | | | | | | | |
| OE: LOCATIO | | | : | | | | | | QUANTITY: | | | |
| TRAILER TYPE: TRAILER | | | ILER BEAM OUT-TO-OUT (in): PRIN | | | PRIMARY S | PRIMARY SUSP. INFO. (i.e. INTRAAX.#): | | | | | |
| TIRE SIZE(S): TIRE MA | | | E MANUFACTURER: | | | WHEEL MANUFACTURER: | | | | | | |
| WHEEL SIZE: WHEEL O | | | ITSET (in): | SET (in): WHE! | | | EL INSET (in): | | | WHEEL PART NUMBER: | | |
| CHCDENCION | | | | | | | | | | | | |
| SUSPENSION | | | | | | | | | | | | |
| SUSPENSION MODEL: | CXS | _ 25K | | | | | | | | | | |
| RIDE HEIGHT (inches): | _ 1 | 3 | 1 4 | <u> </u> | 5 | 1 6 | | 1 7 | □ 18 | 1 9 | | |
| FRAME BRACKET: | _ B | olt-on | ☐ Weld-o | n 🗇 W | eldable Bolt | -on | | | | | | |
| FRAME BRACKET STYLE: | □V | Vingless ¹ | Winged | <u> </u> | | | | | | | | |
| SHOCK ABSORBER: | Stan | dard | | | | | | | | | | |
| AIR SPRING PSI RANGE ² : | □ S | tandard³ | ☐ Low Pre | essure4 | | | | | | | | |
| FRAME BRACKET SUPPOR | iT: □ V | Veld-on Chanr | nel 🗖 Bolt-on | with strut ⁵ | | Custor | mer Sup | plied | 🗖 Fram | e Bracket Gusset (Win | ged only) | |
| FRAME BRACKET TO BEAM | / 1: | ssembled | Separat | te Frame kit | | | | | | | | |
| BEAM / AXLE COATING: | □ S | tandard Black | Primer | ☐ BI | ack Soft-coa | t | | | | | | |
| COMPONENT COATING / (Frame Brackets and Air Spring Mount | | tandard Black | Primer | □ G | alvanized | | | ☐ None | | | | |

- 1. Only available with weld-on frame brackets.
- 2. Air spring PSI range does not change overall suspension capacity rating.
- 3. For load equalization, the standard air spring is to be used with 23K and 25K primary suspension capacities.
- 4. For load equalization, the low pressure air spring is to be used with 30K primary suspension capacity.
- 5. Only available with bolt-on frame brackets. Coating will match selected coating on frame brackets.



| AXLE | | | | | | |
|------------------------------------|-------------------------|----------------------------|----------------------|--------------------------|-------------|-------|
| AXLE: | Leading King Pin Self-s | steer | | | | |
| STYLE: | Straight | | | | | |
| SPINDLE: | HP | | | | | |
| STOP Reference page 5 to help se | lect axle track below. | | | | | |
| TRACK (inches): | 7 7.5 | □ 80 | 3 83.5 | 1 84 | 1 85 | □ 86 |
| Suspension Beam Center (by track): | 30.00" | 32.50" | 36.00" | 36.50" | 37.50" | 38.5" |
| WHEEL CUT: | 20 degrees | 25 degrees | 28 degrees | 30 degrees | | |
| LOCK STRAIGHT MECHANISM: | Standard | | | | | |
| TIRE INFLATION SYSTEM6: | ☐ TIREMAAX® CP (Co | mplete Worksheet on pg. 4) | ☐ TIREMAAX PRO (Comp | lete Worksheet on pg. 4) | ☐ No | |
| | | | | | | |
| DRUM BRAKES* | *Refer to L809 for Dru | m Brake Certifications. | | | | |
| BRAKE RATING: | ☐ 20,000 GAWR | 1 23,000 GAWR | | | | , |
| BRAKE SIZE: | 16.5" × 7" | | | | | |
| BRAKE MODEL: | HXS® | | | | | |
| BRAKE COATING: | Standard | | | | | |
| BRAKE CHAMBER: | ☐ Type 30 | ☐ Type 30/30 | | | | |
| BRAKE CHAMBER STROKE: | 3.0" | | | | | |
| BRAKE CHAMBER WARRANTY: | Extended | | | | | |
| BRAKE ADJUSTER: | 5 .5" | 1 6.0" | | | | |
| S-CAM: | 28 Spline | | | | | |
| CAM TUBE SYSTEM: | Standard | | | | | |
| DUST SHIELD: | Yes | | | | | |
| ABS SENSOR: | ☐ No | ☐ Haldex (19.7") | ☐ WABCO (15.7") | ■ Bendix (14.8") | | |
| | | | | | | |
| ACCESSORY ITEMS | | | | | | |
| SUSPENSION LIFT KIT7: | ☐ No | ☐ UBL™ Painted | UBL Galvanized | | | |

^{6.} 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.

^{7.} If UBL Kit is selected, it will be included with suspension kit. UBL beam brackets will be installed on suspension beams by Hendrickson.

| DRUM BRAKE RTR® REAL | DY-TO-ROLL® PACKAGES* *Consult a | customer service representative to | ensure compatibility of the wheel-end equipment with the other selected | suspension parameters. |
|---|--|------------------------------------|---|------------------------|
| | ☐ HXL3® Hendrickson Exte (3-Year Limited Wo | | ☐ HXL5® Hendrickson Extended-Life S (5-Year Limited Warranty®) | ystem™ |
| SPINDLE: | HP | | HP | |
| HUB MATERIAL: | ☐ Ductile Iron ☐ Dura-Light Hub® ☐ Aluminum | | ☐ Ductile Iron ☐ Dura-Light Hub ☐ Aluminum | |
| HUB STYLE: | Hub Piloted | | Hub Piloted | |
| NUMBER OF STUDS: | 10 | | 10 | |
| BOLT CIRCLE DIAMETER: | 11.25" | | 11.25" | |
| WHEEL MATERIAL: | ☐ Aluminum ☐ Steel ☐ Steel / Aluminum | | ☐ Aluminum ☐ Steel ☐ Steel / Aluminum | |
| DUAL / SUPER SINGLE: (SS) Short Stud (LS) Long Stud | ☐ Dual ☐ Super Single (SS) ☐ Super Single (LS) | | ☐ Dual ☐ Super Single (SS) ☐ Super Single (LS) | |
| LUBE TYPE: | SAE 80/90 Synthetic 75W/90 | | Semi-Fluid Grease | |
| SEAL: | Standard | | Standard | |
| BEARING: | Standard | | Standard | |
| SPINDLE NUT: | PRECISION320® Nut System | | PRECISION320 Nut System | |
| HUBCAP TYPE: | Standard Aluminum Bolt-on | | Standard Aluminum Bolt-on | |
| ABS TONE RING: | Yes | | Yes | |
| DRUM OPTIONS | | | | |
| DRUM MATERIAL: | ☐ Cast – Standard Duty | Cast — Heavy Duty | ☐ Fused – Standard Duty ☐ None | |
| DRUM BALANCING: | Balanced | | | |
| WHEEL FASTENERS: | ☐ Yes ⁹ | No | | |

^{8 .} Refer to Hendrickson publication L583 Comprehensive Warranty Statement for complete details.

^{9.} Two (2) wheel fasteners factory installed per wheel-end with balance packaged in plastic bag, taped and stretch-wrapped to each wheel-end.

| TIREMAAX® KIT WORKSHEE | T ^{6, 10} | | | | | | | | | | | |
|---|---|---|--------------|--|-------------|------------|--------------|-----------------------------------|---|-------------|--------------|-------------------|
| TOTAL NUMBER OF TRAILER AXLES (Primaries and liftable / self-steers): | ום | 1 2 | | | □3 | | | 1 4 | | | ☐ More | than 4 |
| | Primary Suspensi | on(s): | | | CONNEX | (® ST Se | If-Steer S | uspension(s | s): | | 1 | |
| COLD TIRE PRESSURE SETTING (psi): | _ 70 _ 75 | 1 80 1 85 | 5 🖪 90 | 1 95 | _ 70 | 7 5 | □ 80 | 1 85 [|] 90 | 1 95 | | |
| | 1 00 1 105 | 00 🗖 105 🗖 110 🗖 115 🗖 120 🗐 100 | | ☐ 100 ☐ 105 ☐ 110 ☐ 115 ☐ 120 | | | | | | Contact | Hendrickson | |
| STOP Verify answer before proceeding. | If the psi settings are different between the primary and CONNEX ST suspensions, a separate L868 TIREMAAX Ordering Guide must be completed for the primary TIREMAAX kit and the below TIREMAAX worksheet must be completed for the CONNEX ST TIREMAAX kit. | | | | | | | | at 330-489-1532 | | | |
| | | If the psi settings are the same between the primary and CONNEX ST suspensions, complete the TIREMAAX worksheet below for a single TIREMAAX kit that works for both. | | | | | | | | | | |
| TIRE HOSE: | ☐ Standard | Integra | I Check Port | (22.5" ti | re size on | ly) | | | | | | |
| CONTROLLER TYPE: | ☐ CP | ☐ PRO | | | | • | | | | | | |
| ELECTRICAL CONNECTION: | ☐ Delphi Weather Pack (Standard) ☐ Blade Terminals ¹¹ | | | | | | | | | | | |
| KIT STYLE: | For OEM Install | | | | | | | | | | | |
| AXLE STYLE: | Standard | | | | | | | | | | | |
| AXLE PREPARATION: | TIREMAAX Prepped / Wheel-ends Installed by Hendrickson (Kit includes controller and tire hoses.) | | | | | | | | | | | |
| NUMBER OF AXLES: | _ 1 | 1 2 | | _ 3 | | [| 1 4 | | | | | |
| SPINDLE STYLE: | HP | | | | | | | | | | | |
| HUBCAP TYPE: | Hendrickson Bolt-c | n | | | | | | | | | | |
| LUBE TYPE: | Semi-fluid Gred | ise | | ☐ Oil | | | | | | | | |
| TIRE SIZE: | 22.5" | | | , | | | | | | | | |
| WHEEL STYLE / MATERIAL: | 🗖 Dual / Aluminu | m | | Dua | l / Steel o | r Combo |) | | | | | |
| WHELE STILE / MATERIAL. | Super Single / | Aluminum | | ☐ Super Single / Steel (outboard valve stem) | | | | S | Super Single / Steel (inboard valve stem) | | | |
| COLD TIRE PRESSURE SETTING (psi) ¹² : | 70 75 | □ 80 | □ 85 | 1 90 | 9 | 5 [|] 100 | 1 05 | <u>1</u> | 10 | 1 115 | □ 120 |
| TRAILER-MOUNTED INDICATOR LIGHT | 🗖 LED - 12V with | 65-foot Cable (| (Standard) | LED - 12V with 35-foot Cable (Standard) | | | | LED - 24V (Export ¹³) | | | | |
| KIT: | Incandescent - | 12V | | □ No ¹¹ | | | | | | | | |
| WIRING HARNESS: | 🗖 Premium, 15-fo | oot, ABS-ready | | Pren | nium, 3-fo | oot, ABS- | ready | | ☐ St | andard, | 18-inch, Wi | ring Adapter Plug |
| WIRING HARNESS: | □ No ¹¹ | | | | | | | | | | | |
| AIR PLUMBING KIT: | ☐ Manifold ¹⁴ | | | ☐ Non | е | | | | | | | |
| CONTROLLER TANK VALVE ¹⁵ : (Pressure Check) | ☐ Yes (CP model: | s only) | | ☐ No | | | | | | | | |

^{10.} When installing TIREMAAX, please contact Hendrickson to verify correct wheel-end component integration.

^{11.} Controllers featuring blade terminals, require the light kit and wiring harness options to be "no".

^{12.} Refer to tire manufacturer's recommended tire pressure. TIREMAAX PRO is restricted to cold tire pressure setting of 85-120 psi.

^{13.} Please note, 12V is used in some export countries. If this is a new venture into a foreign country, please validate voltage requirements with Controls Engineering.

^{14.} Not available for single-axle systems.

^{15.} Not available with TIREMAAX PRO.

AXLE TRACK / TIRE OUT-TO-OUT

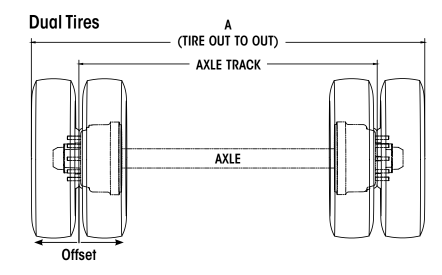
| For a 96" or 102" wide trailer, the following axle tracks are listed as references for non-steerable suspensions: | | | | | | |
|---|---------------|-----------|--------------------|-------|--|--|
| SUSPENSION TYPE | Non-Steerable | | | | | |
| WHEEL STYLE / MATERIAL | Duals / Steel | | | | | |
| WHEEL SIZE: (Diameter x Width x Offset) | 22.5 x 8.5 | 25 x 6.62 | 24.5 x 8.25 x 6.62 | | | |
| TIRE SIZE | 11R22.5 | | 11R2 | 24.5 | | |
| AXLE TRACK | 71.5 | 77.5 | 71.5 | 77.5 | | |
| A (TIRE OUT TO OUT) | 96.2 | 102.2 | 96.0 | 102.0 | | |

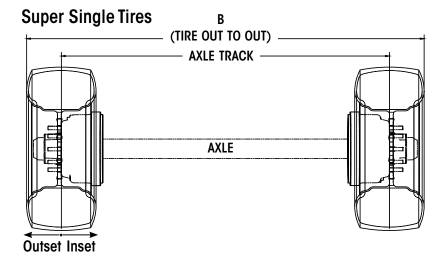
| For a 96" wide trailer, the following axle tracks are recommended for steerable suspensions: | | | | | | |
|--|-------------------------|---------------|---------------|--|--|--|
| SUSPENSION TYPE CONNEX ST | | | | | | |
| WHEEL STYLE / MATERIAL | Super Single / Aluminum | | | | | |
| WHEEL SIZE: (Diameter x Width x Offset) | 22.5 x 1 | 22.5 x 14 x 0 | | | | |
| TIRE SIZE | 385 / 65R22.5 | 425 / 65R22.5 | 455 / 55R22.5 | | | |
| AXLE TRACK | 80.0 | 77.5 | 77.5 | | | |
| B (TIRE OUT TO OUT) | 95.5 | 94.5 | 94.6 | | | |

| For a 102" wide trailer, the following axle tracks are recommended for steerable suspensions: | | | | | | |
|---|-------------------------|---------------|---------------|--|--|--|
| SUSPENSION TYPE | CONNEX ST | | | | | |
| WHEEL STYLE / MATERIAL | Super Single / Aluminum | | | | | |
| WHEEL SIZE: (Diameter x Width x Offset) | 22.5 x 1: | 22.5 x 14 x 0 | | | | |
| TIRE SIZE | 385 / 65R22.5 | 425 / 65R22.5 | 455 / 55R22.5 | | | |
| AXLE TRACK | 86.0 | 84.0 | 85.0 | | | |
| B (TIRE OUT TO OUT) | 101.5 | 101.0 | 102.1 | | | |

| For a 96" or 102" wide trailer, the following axle tracks are recommended for steerable suspensions: | | | | | | |
|--|---------------|-----------|--------------------|-------|--|--|
| SUSPENSION TYPE | CONNEX ST | | | | | |
| WHEEL STYLE / MATERIAL | Duals / Steel | | | | | |
| WHEEL SIZE: (Diameter x Width x Offset) | 22.5 x 8.2 | 25 x 6.62 | 24.5 x 8.25 x 6.62 | | | |
| TIRE SIZE | 11R22.5 | | 11R | 24.5 | | |
| AXLE TRACK | 71.5 | 77.5 | 71.5 | 77.5 | | |
| B (TIRE OUT TO OUT) | N/A | 102.2 | N/A | 102.0 | | |

NOTE: Please see L1250 CONNEX ST Application Guide for additional information.





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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.



www.hendrickson-intl.com

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