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# APPLICATION GUIDE — HENDRICKSON TRAILER AXLE

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INTRODUCTION
Hendrickson presents this publication to aid in understanding the Hendrickson Trailer Axle product offering and application requirements. Hendrickson Trailer Axles are engineered to meet the demanding requirements of the industry and incorporate the latest design and manufacturing technologies. These products are built specifically to provide a durable trailer axle to the market.

This document is to provide information to correctly align and mount a Hendrickson TRLAXLE loose axle equipped with drum or air disc brakes (ADB) prior to attachment to a suspension. Hendrickson literature number L577 HT™ Series Suspension Installation Procedures is the primary document for assembling a loose axle to Hendrickson’s HT Series suspensions.

GENERAL INFORMATION
The descriptions and specifications contained in this publication are current at the time of printing.

Hendrickson reserves the right to discontinue or modify its models and / or procedures and to change specifications at any time without notice.

Any reference to brand names in this publication are made as an example of the types of tools and materials recommended for use and should not be considered an endorsement. Equivalents may be used.

IMPORTANT NOTICE
Hazard signal words (such as Warning or Caution) appear in various locations throughout this and other Hendrickson publications. Information accented by one of these signal words must be observed at all times. Refer to Hendrickson literature number T12007 Technical Procedure General Safety Precautions and Information for more details.

NOTE: Additional service information not covered in the service procedures.

Welding or machining on any axle component is prohibited unless noted otherwise in this document or other Hendrickson service literature.

Fixed (mechanical) axle stops are prohibited to contact the axle and limit travel.

Swing arm mechanisms are approved in some loading and unloading applications. Contact Hendrickson for assistance.

AXLE IDENTIFICATION
Standard Hendrickson trailer axles are available in various spindle and tube combinations and are designed for on-highway use. Axles can be ordered fully dressed with hubs and brake drums or with air disc brakes. Other miscellaneous components such as slack adjusters, air chambers, cam tubes, etc. can also be specified.
Figure 1: Trailer axles used in trailer types

PURPOSE
The purpose of this document is to provide original equipment manufacturers (OEMs) of medium and heavy-duty vehicles with application guidelines for Hendrickson trailer axles. The user of this document can use charts found in this book to determine the "GROSS AXLE WEIGHT RATING" of his/her Hendrickson trailer axle in North America.

USE OF GUIDELINES
These guidelines apply to: on-, on-off and off-highway (AA) turnpike or interstate, (A) on-highway, (B) on-/off-highway or mountainous highway, (C) off-highway vocational categories and axle applications for vehicles operated in North America.

VOCATIONAL CATEGORIES
Airport fueler, city delivery, construction, crane, fire truck, heavy haul, intra-city coach, line haul, logging, military, mining, motorhome, oil field, refuse, rescue / crash, school bus, shuttle bus, snow removal, transit bus and utility.

AXLE APPLICATIONS: Trailer axles used in trailer types such as is shown in Figure 1:

- Auto Transport
- Dump
- Grain
- Logger
- Reefer
- Bottom Dump
- Doubles
- Liquid Tank
- Low Bay
- Van

AXLE APPLICATIONS: Trailer axles used as AUXILIARY LIFT AXLES in vehicles:

- Container
- Drop Frame
- Livestock
- Platform Flatbed
- Dry Bulk

VEHICLE TYPES include: dump trucks, bottom dump, bulk hauler, bus / coach, car carrier, end dump, mixer, RV with trailer, semi-end dump, straight truck, tanker, tractor with trailer, transfer-dump, truck with trailer and wrecker.

These guidelines do not apply to the use of Hendrickson trailer axles outside of North America in vocational categories, axle applications (Trailer Types or Vehicle Types) other than those specified in this book or ratings other than those listed in this book. Approval for such uses may be requested on an individual basis by submitting an approval request to Hendrickson. To submit such request, please fill out the Hendrickson literature number L964 TRLAXLE® Ordering Guide. This form can be found online at www.hendrickson-intl.com.

WARRANTY
Hendrickson trailer axle warranties are set out in Hendrickson literature number L583 Comprehensive Warranty Statement for USA and Canada. Warranty statements can be obtained via the Hendrickson website at www.hendrickson-intl.com. Applications and installations must either meet the requirements of these guidelines for automatic approval or be approved in writing by Hendrickson’s engineering department. Failure to obtain application approval for the use of Hendrickson trailer axles or their components in non-approved applications will void the warranty. Modification of the vehicle or axle and brake
configuration, changes in the vocational use or service outside the limits of these guidelines may void warranty coverage.

QUESTIONS
For answers to questions concerning the guidelines or to request a Hendrickson trailer axle Spec Form for a use not covered by these guidelines, contact:

Hendrickson Trailer Technical Services
2070 Industrial Place S.E.
Canton, OH 44707-2641
Telephone: 866-743-3247 (866-RIDE-AIR)  
email: HTTS@Hendrickson-intl.com
Website: www.hendrickson-intl.com

CHANGES TO GUIDELINES
These guidelines are subject to change at any time without prior notice at the discretion of Hendrickson. To get the most up-to-date version of these guidelines visit www.hendrickson-intl.com.

LITERATURE TO REFERENCE
Hendrickson literature can be found online at www.Hendrickson-intl.com/TrailerLit

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<th>LIT. #</th>
<th>DESCRIPTION</th>
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<td>HT™ Series Suspension Installation Procedure</td>
</tr>
<tr>
<td>L583</td>
<td>Comprehensive Warranty Statement</td>
</tr>
<tr>
<td>L809</td>
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<td>L846</td>
<td>Wide Base Tire Configuration</td>
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<td>L961</td>
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<td>L977</td>
<td>Identification Guide – Trailer Suspension Systems</td>
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<td>L1073</td>
<td>Hendrickson Fixed Suspension Information and Requirements</td>
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<td>L1225</td>
<td>Air Disc Brake Application Guide</td>
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<td>L1239</td>
<td>MAXX22T™ Flyer</td>
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VALUE-ADDED OPTIONS
Hendrickson Trailer Commercial Vehicle Systems works closely with fleets and trailer manufacturers to create products that offer versatility in application, added reliability and reduced costs. These value added options are enhanced features that are designed to reduce life cycle costs.

WHEEL-END OFFERINGS
Hendrickson Trailer Commercial Vehicle Systems offers a variety of wheel-ends to fit your needs.

— HXL7™ Hendrickson Extended-Life 7-year System™ uses semi-fluid grease and comes with a seven-year limited warranty
— HXL5™ Hendrickson Extended-Life 5-year System™ uses semi-fluid grease and comes with a five-year limited warranty
— HXL3™ Hendrickson Extended-Life 3-year System™ uses an oil bath method and comes with a three-year limited warranty
— Hendrickson also offers a ConMet PreSet hub

TIREMAAX® TIRE INFLATION SYSTEMS
Hendrickson offers two TIREMAAX® tire inflation systems to suit your tire inflation needs.

TIREMAAX® PRO – Constantly monitors and adjusts tire pressure
TIREMAAX® CP – Constant pressure controlled by regulator

TIRE INFLATION PREP
Hendrickson trailer axles can be prepped for use with tire inflation systems. Axle spindles come without plugs installed and axles are pre-drilled to accept the hardware and fittings of various systems offered. Please check with your Customer Service Representative for available system preps.

CAM TUBES
Cam tubes cover the brake camshaft from the brake spider to the cam support bracket and are filled with grease. Cam tubes often extend the life of seals and bushings used on trailer axle brake spiders and cam brackets as well as reduce vibration in the axle. Cam tubes are particularly popular in the Northern United States and Canada where they are used to help keep road salts and other chemicals from contaminating the bushings and seals.

1 Contact your local Hendrickson representative for complete warranty terms, conditions and limitations.
HXS® HENDRICKSON EXTENDED SERVICE™ BRAKES

HXS® Hendrickson Extended Service™ brakes extend intervals between brake service.

ANTI-LOCK BRAKE SYSTEMS (ABS)


BRAKE COATING

E-coat – All Hendrickson brake shoes utilize a high quality e-coat process for improved resistance to rust-jacking

AAXTREME COAT® – Premium brake shoe coatings available and provide extreme corrosion protection in the toughest environments

AIR DISC BRAKE (ADB) OFFERINGS

Hendrickson MAXX22™
(see L1225, page 3 “AIR DISC BRAKE OPTION”)
# AXLE BEAM CAPACITIES

<table>
<thead>
<tr>
<th>SPINDLE TYPE</th>
<th>HN</th>
<th>HP</th>
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<tr>
<td>SPINDLE GRAPHIC</td>
<td><img src="image1.png" alt="HN Graphic" /></td>
<td><img src="image2.png" alt="HP Graphic" /></td>
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<tr>
<td>RECOMMENDED AXLE USE</td>
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<td>On / Off Highway</td>
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<tr>
<td>APPLICATION</td>
<td>Dry Van, Reefers, Vocational (Flats, Dumps, Autohaulers, Tanks, Lowboys)</td>
<td>Dry Van, Reefers, Vocational (Flats, Dumps, Autohaulers, Tanks, Lowboys), super singles w/ offset wheels</td>
</tr>
<tr>
<td>SUSPENSION</td>
<td>Mechanical Spring</td>
<td>Air Ride</td>
</tr>
<tr>
<td>AXLE DIAMETER</td>
<td>5’ round</td>
<td>5’ round</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>AXLE BEAM CAPACITIES IN POUNDS (unless otherwise noted)</th>
<th>1/2” NOM. WALL</th>
<th>5/8” NOM. WALL</th>
<th>5/8” HD WALL</th>
<th>3/4” WALL</th>
<th>SOLID BAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2” NOM. WALL</td>
<td>Up to 22,500</td>
<td>Not allowed</td>
<td>Up to 22,500</td>
<td>Not allowed</td>
<td></td>
</tr>
<tr>
<td>5/8” NOM. WALL</td>
<td>Up to 25,000</td>
<td>Up to 22,500</td>
<td>Up to 25,000</td>
<td>Up to 22,500</td>
<td></td>
</tr>
<tr>
<td>5/8” HD WALL</td>
<td>Up to 25,400</td>
<td>Up to 23,000</td>
<td>Up to 25,400</td>
<td>Up to 23,000</td>
<td></td>
</tr>
<tr>
<td>3/4” WALL</td>
<td>Up to 27,000</td>
<td>Up to 25,000</td>
<td>Up to 27,000</td>
<td>Up to 25,000</td>
<td></td>
</tr>
<tr>
<td>SOLID BAR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

*Table A*
In air suspension applications the “air suspension beam centers” are defined as distance from the centerline of the axle connection to the other centerline of the axle connection (as shown in Figure 3).

Vehicle frame centers relate to the frame or chassis of the vehicle and not to the mechanical spring centers or air ride beam centers. It is important to provide the correct dimension when requesting a rating for a Hendrickson trailer axle.

**WALL THICKNESS**

Standard trailer axle product offerings are available with nominal wall thicknesses of 1/2, 5/8 and true/full wall thicknesses of 3/8 and 7/16 inches.

**NOTE:** The 1/2 inch nominal wall thickness trailer axle is approved for mechanical spring suspensions only.

**AXLE TRACK**

For dual tires, track is measured from center to center of the dual wheel set-up. For axles using single tires, track is measured from the center of the tire or wheel to the center of the other tire or wheel. (Figure 5)

---

**Figure 3: Air suspension beam centers**

**Figure 4: Axle wall thickness**

**Figure 5: Axle track**
**AXLE BEAM RATING – SINGLE OFFSET WHEELS**

The use of offset wheels can affect the axle beam rating. For applications where dual tires are utilized or an application that uses a zero offset single tire, the axle rating will not be affected. However, the use of an outset or inset single tire does change the way in which the axle is loaded and therefore affects how the axle will be rated.

Inset single tires move the point at which the axle is loaded inboard towards the center of the vehicle. Using this type of wheel will not affect the axle beam rating, but can reduce bearing life.

The use of a single outset tire configuration moves the load point out away from the center of the vehicle, which increases the bending load in the axle and also reduces bearing life.

To determine the rating for an axle that uses inset or outset wheels, contact Hendrickson engineering for assistance.

**IMPORTANT:** HN spindles are not approved for use with 2-inch outset single tires. Use HP spindles for applications where 2-inch outset single tires are required.

*Figure 6: Wheel offset*
AXLE BEAM RATING – STRAIGHT AXLES

The charts at the end of this section should be used to determine an axle beam rating for straight axles only, assuming a particular suspension mounting center dimension. The graph provides ratings for HN and HP model axles in all available wall thicknesses for use in mechanical spring or air suspensions.

In order to use the graph, the following is needed:
- Axle wall thickness
- Nominal axle rating
- Suspension mounting centers
- Air spring centers (air suspension only)
- Suspension pivot to axle center (air suspension only)
- Suspension pivot to air spring center (air suspension only)
- Axle overhang

With all of this information, the axle beam rating can easily be determined from the beam rating graph to follow.

NOMINAL BEAM RATINGS

For the purposes of calculating axle beam ratings for straight axles in both mechanical spring and air suspension applications, the nominal axle ratings are as follows:

<table>
<thead>
<tr>
<th>NOMINAL AXLE RATINGS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; Wall</td>
<td>22,500 lbs</td>
</tr>
<tr>
<td>5/8&quot; Wall</td>
<td>25,000 lbs</td>
</tr>
<tr>
<td>5/8&quot; HD Wall</td>
<td>25,400 lbs</td>
</tr>
<tr>
<td>3/4&quot; Wall</td>
<td>27,000 lbs</td>
</tr>
</tbody>
</table>

Table B

MECHANICAL SPRING SUSPENSIONS

To calculate the axle beam rating on a mechanical spring suspension, use the following technique:

1. Determine the axle's nominal rating from Table B.
2. Determine the suspension mounting centers. For a mechanical spring suspension, the suspension mounting centers are equal to the spring centers.
3. Determine the axle track.
4. Determine the axle overhang by subtracting the mounting centers from the axle track and dividing by two.
5. Refer to the "HENDRICKSON TRAILER AXLE BEAM RATINGS" ON PAGE 13 to determine the percentage of nominal rating (Figure 8 on page 13).
6. Multiply the axle nominal rating by the percent of nominal rating.

EXAMPLE 1: 1/2 inch axle wall thickness

To find the axle beam rating for an application that uses a mechanical spring suspension with an axle that has a 1/2 inch wall thickness and a 71 1/2-inch track length with suspension mounting centers of 34 1/2 inches, the axle beam rating can be determined as follows:

1. Nominal rating 1/4 inch wall axle = 22,500 pounds
2. Suspension mounting centers = 34 1/2 inches
3. Axle track = 71 1/2 inches
4. Axle Overhang = 1/2 x (71 1/2 - 34 1/2) = 18 1/2 inches
5. From graph, percent of nominal rating = 95 percent
6. Axle beam rating = 22,500 x (0.95) = 21,375 pounds

EXAMPLE 2: 5/8 inch axle wall thickness

To find the axle beam ratings for an application that uses a mechanical spring suspension with an axle that has a 5/8 inch wall thickness and a 71 1/2-inch track length with suspension mounting centers of 37 inches, the axle beam rating can be determined as follows:

1. Nominal rating 5/8 inch wall axle = 25,000 pounds
2. Suspension mounting centers = 37 inches
3. Axle track = 71 1/2 inches
4. Axle overhang = 1/2 x (71 1/2 - 37) = 17 1/4 inches
5. From graph, percent of nominal rating = 100 percent
6. Axle beam rating = 25,000 x (1) = 25,000 pounds
AIR SUSPENSIONS
For air suspensions, axle ratings are based on the location of the suspension attachment relative to the axle spindles. The suspension location is defined as the effective suspension centers.

The effective suspension centers are determined using the front and rear suspension mounting locations to determine where the effective suspension center crosses the axle center (Figure 7).

To calculate the axle beam rating on an air suspension, use the following procedure (Refer to Figure 7):

1. Determine the Nominal Rating (Table B).
2. Calculate dimension "A" (Figure 7):
   \[
   A = \frac{(\text{Front Mounting Centers} - \text{Rear Mounting Centers})}{2}
   \]
3. Calculate dimension "D" (Figure 7):
   \[
   D = \frac{B}{C} \times A
   \]
4. Calculate effective beam centers:
   \[
   \text{Effective Beam Centers} = \text{Front Mounting Centers} - (D \times 2)
   \]
5. Calculate the overhang:
   \[
   \text{Overhang} = \frac{(\text{Axle Track} - \text{Effective Beam Centers})}{2}
   \]
6. Refer to the graph for "HENDRICKSON TRAILER AXLE BEAM RATINGS" ON PAGE 13 to determine the percentage of nominal rating.
7. Multiply the axle nominal rating by the percent of nominal rating.

EXAMPLE 3: Finding axle beam rating
To find the axle beam ratings for an application that uses an air suspension with an axle that has a \(\frac{5}{8}\) inch wall thickness and a 71 1/2 inch track length with front mounting centers of 35 inches, rear mounting centers of 30 inches, "B" = 20 inches and "C" = 35 inches, the axle beam rating can be determined as follows:

1. Nominal rating \(\frac{5}{8}\) inch wall axle = 25,000 pounds.
2. Calculate dimension "A":
   \[
   A = \frac{(35 - 30)}{2} = 2.5 \text{ inches}
   \]
3. Calculate dimension "D":
   \[
   D = \frac{20}{35} \times 2.5 = 1.43 \text{ inches}
   \]
4. Calculate effective beam centers:
   \[
   \text{Effective Beam Centers} = 35 - (1.43 \times 2) = 32.14 \text{ inches}
   \]
5. Calculate axle overhang:
   \[
   \text{Overhang} = \frac{(71.5 - 32.14)}{2} = 19.68 \text{ inches}
   \]
6. Refer to the graph for "HENDRICKSON TRAILER AXLE BEAM RATINGS" ON PAGE 13 to determine the percentage of nominal rating.
7. Multiply the axle nominal rating by the percent of nominal rating.

NOTE: The use of trailer axles with a \(\frac{1}{2}\) inch nominal wall thickness in air suspensions requires approval from Hendrickson application engineering.

NOTE: The graphs on the following page for axle beam ratings assume the axle uses standard dual tires, or single tires with no offset and are for on-highway applications only.
Refer to Hendrickson HT™ installation drawings for details on installing axles to Hendrickson HT Series Suspensions. These are available online at www.Hendrickson-intl.com/TrailerLit or by contacting Hendrickson.
HENDRICKSON TRAILER AXLE BEAM RATINGS
The data in this graph is applicable to axles utilizing HN and HP spindles only.

Figure 8: Percentage of nominal beam rating
BRAKE APPLICATIONS

SERVICE BRAKE REQUIREMENTS
Hendrickson offers a variety of sizes and models of brakes. Federal law requires all brakes/axles meet the performance standard set by FMVSS-121 regulations. FMVSS-121 is applicable to vehicles that travel more than 55 MPH and brakes that are rated less than 29,000 pounds.

Canadian law requires brakes to meet CMVSS-121. CMVSS-121 requires that all brakes meet a draw bar requirement. If a trailer brake assembly will be used in Canada it must meet Canadian draw bar certification requirements.

The original equipment manufacturer (OEM) has the responsibility of ensuring that its trailers meet the certification requirements. For additional information regarding brake certifications contact Hendrickson engineering.

The following section is to be used to aid in the selection of the appropriate brake for the application. Each brake approval shown is based on GAWR (page 6), static loaded radius (SLR), air chamber size, brake adjuster length (drum brake only) and the brake lining material.

BRAKE TYPE
Hendrickson trailer axles can be ordered with dual anchor pin (DAP) S-cam drum brakes or air disc brakes, including Hendrickson's MAXX22T™ optimized trailer air disc brakes. Each of these brakes can be configured to meet a variety of performance and packaging considerations (Figure 9).

Figure 9: Brake types
DRUM BRAKE CONFIGURATIONS

A typical trailer axle is set up so that the horizontal axis passing through the axle assembly will also pass through the centerline of the brake cam. In a typical setup (Figure 10 and Figure 11), the brake cams are set to the front or rear of the axle with the slack adjuster pointed up away from the road for “Cam Forward Orientation” (Figure 11) or down towards the road for “Cam Rearward Orientation” (Figure 10). Using these two orientations allows the cam to rotate (open) in the same direction of travel as the tires. Using an opposite orientation (e.g., cams to the rear with the slacks pointing up away from the road) causes the cam to open against the rotation of the tires. This condition is known as “cam opposite,” or “reverse cam rotation.” For more information on reverse cam rotation, refer to the “Cam Same vs. Cam Opposite” section of this document.

The use of different types of suspensions sometimes require the brake cams, air chambers, etc. be located in a position off the horizontal centerline of the axle. For straight axles, the axle can be clocked to any position within 10 degrees of the horizontal centerline (Figure 12). Drop center axles and axles with tire inflation systems require the customer to specify the orientation of the drop center portion of the axle as well as the orientation of the brake cam.

Figure 10: Cam rearward (air under)

Figure 11: Cam forward (air over)

Figure 12: Trailer axle clocking
CAM SAME VS. CAM OPPOSITE

To ensure safe operation and maximum durability of parts such as brake linings and tires, it is necessary to position and install the axle with the proper cam rotation. It is required that the axle assembly be installed so that, in the forward direction of the vehicle, the cams rotate in the same direction as the wheels. When the brake is installed in this configuration it is known as “cam same.” When the wheel rotation is opposite of the cam rotation, the brake is considered “cam opposite.” Examples of “cam same” are shown below (Figure 13).

Installation in which the camshaft rotation is opposite of wheel rotation can cause brake noise, chatter and wheel “hop.” To avoid these conditions Hendrickson recommends “cam same” installations to meet these requirements. However, some suspension systems do not have enough clearance to allow the axle to be mounted with “cam same.” Approval for “cam opposite” use is rarely granted, but may be requested on an individual basis by contacting Hendrickson engineering.

Failure to obtain application approval or the use of Hendrickson brakes or their components in non-approved applications will void Hendrickson’s warranty coverage.
AXLE STRUCTURAL RATING VS. BRAKE PERFORMANCE RATING

The axle beam rating considers the structural strength of the axle and is essentially the load carrying capability of the axle (Figure 14). Specifically, it is how much weight the axle can carry.

The brake rating (Figure 14) is the maximum load the brake is capable of stopping, while meeting FMVSS-121 requirements. In short, it is the stopping power. Brake rating is dependent on brake size, lining type, brake power and tire static loaded radius.

The GAWR (page 6) must be the value of the lowest rated component of the axle assembly. This includes all weight rated components of the axle such as the brake components, brake lining, tires, hubs and drums. It is common practice to have an axle with an axle beam rating at 23,000 pounds used in conjunction with a brake configuration with a brake rating at 20,000 pounds. In this case, the GAWR would be that of the lowest rated component or 20,000 pounds.
S-CAM DRUM BRAKE RATINGS
The performance of an S-cam drum brake is determined by the brake diameter, brake width, input torque, lining type and the static loaded radius of the tire. The nomenclature used to identify the size of the brake is to specify the diameter of the brake by the width of the brake (Figure 15). For example, a 16.5 x 7 brake refers to a 16.5-inch diameter brake that has a width of 7 inches. Brake certification is available from Hendrickson engineering.

For a complete list of brake rating certifications please reference Hendrickson literature number L809 Brake Certifications.

Figure 15: Drum brake size
BRAKE CHAMBER BRACKETS AND SLACK ADJUSTER CLEARANCE
Hendrickson has two styles of brake chamber brackets: standard and high rise (Figure 16). Slack selection depends on the brake chamber bracket selected. On 12.25-inch brakes, for both standard or high rise brake chamber brackets, curved slacks must be specified to ensure adequate clearance between the slack body and axle tube.

Figure 16: Brake chamber bracket and slack adjuster clearance, 12.25" Brake
ADB MOUNTING REQUIREMENTS

This information is to ensure:

• Proper clearance between suspension components, trailer structure and the ADB assembly.
• Correct orientation of left and right hand ADB assemblies.

To accomplish this, a number of factors must be considered.

CALIPER ROTATION

Some disc brakes are designed for left (LH) and right (RH) hand orientation to the suspension and trailer. From the driver’s seat, LH means the left side or road side of the vehicle. RH indicates the vehicle’s right or curbside. Calipers are installed in pairs on the axle in a fixed guide pin leading orientation (Figure 17). Some brake caliper brands have “direction of rotation” arrows painted on or cast into the caliper. These arrows point in the direction of rotor rotation as the vehicle is moving forward (Figure 18).

Unhanded calipers can be installed on either side of the axle. For these calipers, all guide pins are the same length. Refer to axle or caliper manufacturer if orientation is unclear.

Figure 17: ADB LH & RH orientation (LH shown)

Figure 18: Rotor rotation when vehicle is moving forward
CLEARANCE REQUIREMENTS
For proper movement of the disc brake, adequate clearance must exist between brake, suspension components and the trailer structure. Calipers and brake chambers move during normal operation and progress inboard, toward trailer center as the brake pads and rotor wear (Figure 19). To ensure continued proper function of the brakes at all times (from jounce to rebound), these clearances must be maintained relative to travel limits of the suspension, caliper and steer-axle components, if equipped.

Further, enough clearance must be available to insert and use the caging tool for the brake chambers.

CALIPER AND BRAKE CHAMBER TRAVEL
Many disc brake calipers use a floating design which means the caliper and air chamber move inboard toward the center of the trailer as the pads and rotor wear (Figure 19). Allow a minimum of 28 mm (1.1") clearance for inboard travel of the caliper and chamber as the pads and rotor wear. Sufficient hose length and routing for brake lines and air fittings must also be provided to avoid restricting caliper movement.

Chamber/caliper movement 28mm (1.1 inches)

Required clearance

Clearance must be enough to use caging tool

Figure 19: ADB caliper travel
CLOCKING ANGLE

The caliper mounting angle or clocking angle must be considered when installing an ADB axle onto the suspension. There are typically three (3) torque plate positions for loose axles with ADB (Figure 20, position A, B and C).

Figure 20, Position A is used for top mount air ride suspensions and top mount leaf spring suspensions. The air chambers are positioned to the rear of the axle when installed onto the suspension.

Figure 20, Position B is used on top mount air ride suspension where the air chambers are positioned forward of the axle and under the suspension beams.

Figure 20, Position C is used on underslung air ride suspensions where the air chamber is forward of the axle and rotated above the suspension beam between the axle and the suspension frame bracket.

NOTE: Position C should not be used for mechanical underslung suspensions. There is insufficient clearance between the bottom of the trailer frame and suspension leaf springs.
TIRE INFLATION INSTALLATION

Tire inflation holes must always be on top of the axle when installed into suspensions. Refer to T51002 TIREMAAX® PRO and CP Installation and Maintenance Procedures.

For assistance in the United States and Canada, call Hendrickson Trailer Technical Services at 866-RIDEAIR (743-3247) or email HTTS@Hendrickson-intl.com.