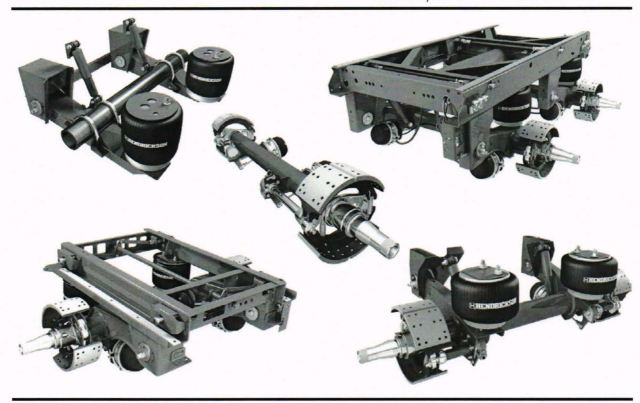
## HIDENTIFICATION GUIDE

## TRAILER SUSPENSION AND AXLE SYSTEMS

**LIT NO:** L977

DATE: July 2014

REVISION: C



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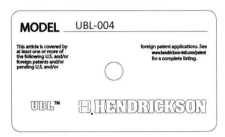
#### **HOW TO IDENTIFY A MODEL**

- STEP 1. Find the identification tag on the suspension or trailer axle model by referencing the following chart for tag location.
- STEP 2. If no tag is found, contact the trailer manufacturer with the necessary information (i.e. trailer serial number) to determine what suspension model is on the trailer.
- STEP 3. If no suspension model can be obtained by completing steps 1 and 2, refer to the following pages to help determine what suspension model is on the trailer.

  See instructions on page 4.



Identification Tag (VANTRAAX® Tag Shown Above)

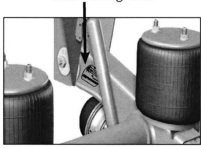


Identification Tag (UBL™ Tag Shown Above)

#### WHERE TO FIND ID TAG ON HENDRICKSON AIR SUSPENSIONS

SUSPENSION MODEL	TAG LOCATION
T Primary Suspension	Front of roadside frame bracket
HT™Series Primary Suspension	Front of roadside frame bracket or inside of curbside beam
INTRAAX® Primary Suspension System	Inside of curbside beam
HS Slider with HT Suspensions	Front cross member on HS box
INTRAAX-SP Slider Suspension System	On roadside front frame bracket gusset
HK™ Slider Suspension	On roadside slider box side rail above front frame bracket
VANTRAAX® Slider Suspension System	On roadside slider box side rail above front frame bracket; also has blank INTRAAX tag on inside of curbside beam





VANTRAAX / HKBOX
Road side front of side rail
on slider box



**UBL**Road side of lift bracket





#### WHERE TO FIND ID TAG ON HENDRICKSON NON-INTEGRATED TRAILER AXLES

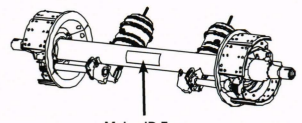
The model number, customer part number (if applicable), a description and a serial number are imprinted on an ID tag that is attached to the axle (as shown below).

Before November 2010, trailer axle product ID tags were made of mylar and located near the center of the axle beam. After November 2010, trailer axle products have a stainless steel ID tag located on the inside edge of the brake chamber bracket.

The part number is used to identify the axle specifications. This number should be referred to when contacting Hendrickson to determine the appropriate service parts. The serial number is used to identify a particular axle along with all of the component parts as specified by the customer at the time of order. The axle description serves as a generic description of the axle assembly and can be used to determine some axle configuration parameters.

#### OLD

#### Straight Axle



Mylar ID Tag — Located Near Center of Axle

#### **NEW**

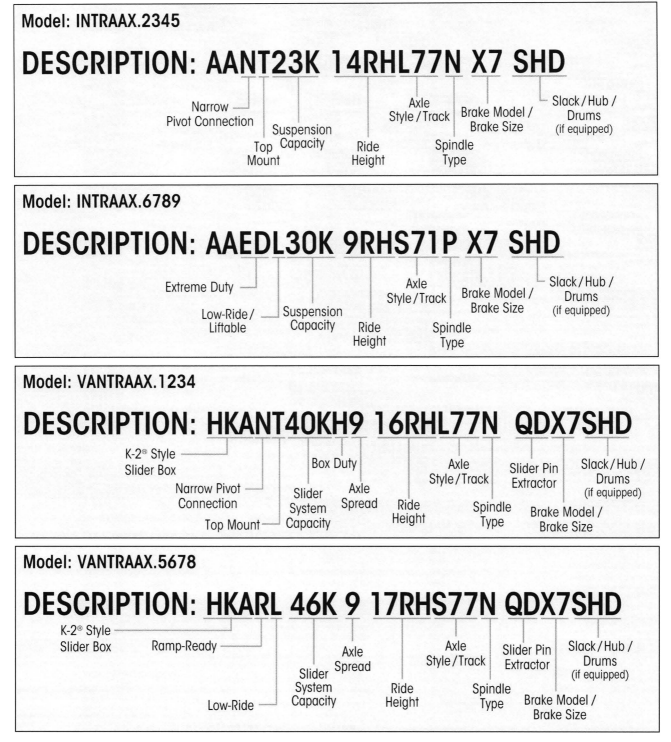
#### Location of New Stainless Steel ID Tag — On Brake Chamber or in Center Rear of Axle



#### New Stainless Steel ID Tag for Trailer Axles

MODEL	TRLAXLE	2947
CUS P/N	DETERMI	NED BY CUSTOMER
MANUFACTURED UNDER ONE OF THE FOLLOWING PATENTS: U.S. PATENT NOS: 6024417, 6926122, 7273082, 7506940, 7559521, 758031, 7731300 MEXIC AN PATENTE NOS: 223, 248384, 251415, 259900		AUSTRALIAN PATENT NOS.: 739422, 200232074, 2003243658, 2004220148 200628790, 2006302001 NEW ZEALAND PATENT NOS. 510161, 527792, 535511, 536263 AND OTHER ISSUED FOREIGN PATENTS AND PENDING U.S. AND FOREIGN PATENTS.
DESCHN	I-S505-0774	-WF1607-BHM
S/N	CT13101	OXXXX
HUENDRI	GKSON	HTA MAXLE

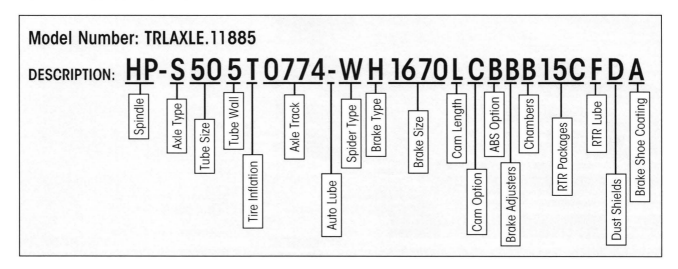
#### GENERAL GUIDELINES FOR INTERPRETING SUSPENSION DESCRIPTIONS



Please note this is not an all-inclusive representation of the possible description values and that all model numbers may not represent the specific model descriptor.



### GENERAL GUIDELINES FOR INTERPRETING NON-INTEGRATED AXLE DESCRIPTIONS



Please see page 6 for all description options.



## GENERAL GUIDELINES FOR INTERPRETING NON-INTEGRATED AXLE DESCRIPTIONS

#### HENDRICKSON AXLE DESCRIPTION MATRIX

0 :- 11-
Spindle
HN® - Tapered Spindle
HP - Parallel Spindle (Pro-Par Type)
HPX - Parallel Spindle Cross-drill
Axle Type
S - Straight
C - Cambered
Tube Size
50 - 5" Round
56 - 5-¾" Round
Tube Wall
4 - ½" Nominal
5 - <sup>5</sup> / <sub>8</sub> " Nominal
H - 5/8" (Heavy Duty)
6 - 3/4"
Tire Inflation
T - TIREMAAX®
P - MTIS / PSI Prepped
V - Axle Vent Only
3 - 3-Hole Prep Only
- (Dash) - None
Axle Track
### - Track Langth (inches) 1st 3 Digits

V - Axle Vent Only
3 - 3-Hole Prep Only
- (Dash) - None
Axle Track
### - Track Length (inches) 1st 3 Digits
# - Track Length (1/8") 4th Digit
Auto Lube
L - Lube System - Fittings Installed
- (Dash) - None
Spider Type
B - Bolt-on Spider
W - Weld-on Spider
T - Torque Plate for Air Disc Brake

N MATRIX
Brake Type
B - B-Lock
F - Std. Service - Dual Anchor Pin
(DAP) - BSFB brand
P - Pin Style - BSFB brand
X - HXS® / XLII - Dual Anchor Pin
(DAP) - BSFB brand
D - Air Disc Brake
- (Dash) - No Brake Shoes
H - Hendrickson Std. Service - Dual
Anchor Pin (DAP)
N - Hendrickson Pin Style
E - Hendrickson HXS (DAP)
C - Cams Only, No Brake Shoes
Brake Size
$1274 - 12\frac{1}{4} \times 7\frac{1}{2}$ brakes
$1585 - 15" \times 8^{5}/_{8}"$ brakes
$1670 - 16\frac{1}{2}$ " × 7" brakes
$1685 - 16\frac{1}{2}$ " × $8\frac{5}{8}$ " brakes
430 430mm Air Disc
(1 Dechae) No Drekes

# ---- (4 Dashes) - No Brakes Cam Length S - Standard. Short Length (17<sup>5</sup>/<sub>8</sub>") M - Standard. Medium Length (20<sup>5</sup>/<sub>8</sub>") L - Standard. Long Length (23¾") X - Special Length (Non-Standard.) - (Dash) - No S-Cams Cam Option

9	
- (Dash) - No Special Cam Options	
ABS Option	
B - ABS Mounting Bracket Only	
S - ABS Sensor Installed	
- (Dash) - No ABS Sensors / Bracke	ts

B - Reduced Maintenance Bushing

C - Cam Tube

Brake Adjusters	
B - Bendix	
G - Gunite	
H - Haldex	
- (Dash) - No Brake Adjusters	

Chambers	
W - Meritor Wabco	
B - Bendix	
H - Haldex	
K - Knorr - Air Disc Brake Only	
T - TSE	
- (Dash) - No Chambers	

RTR® READY TO ROLL® Packages
1 - 10-stud, hub-piloted - 1st Digit
8 - 8-stud, hub-piloted - 1st Digit
- (Dash) - No Hubs - 1st Digit
V - HVS® 3-yr - 2nd Digit
3 - HXL3 <sup>®</sup> 3-yr - 2nd Digit
L - HLS® 5-yr - 2nd Digit
5 - HXL5® 5-yr - 2nd Digit
7 - HXL7® 7-yr - 2nd Digit
P - ConMet PreSet - 2nd Digit
- (Dash) - No RTR or 1-yr Std Service -
2nd Digit

C - Cast Drum - 3rd Digit
F - Fused Drum - 3rd Digit
- (Dash) - No Drums - 3rd Digit
315 - 3-spoke, 15" wheel - All 3 Digits
520 - 5-spoke, 20" wheel - All 3 Digits
622 - 6-spoke, 22" wheel - All 3 Digits
624 - 6-spoke, 24" wheel - All 3 Digits

G - Grease	
F - Syn. Semi-Fluid Grease	
O - 80W - 90 Oil	
S - SAE 50 or 75W - 90 Syntheti	ic
- (Dash) - None	

Dust Shields	
D - Dust Shield Included	
- (Dash) - None	

#### SUSPENSION IDENTIFICATION GUIDE

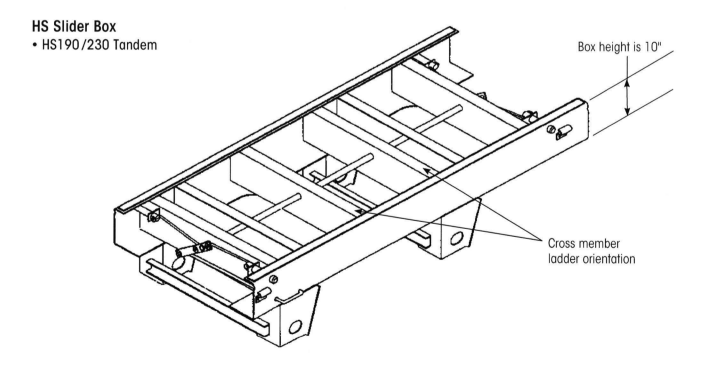
#### **INSTRUCTIONS**

- STEP 1. Determine if unit is a primary or slider suspension.
- **STEP 2.** If it is a slider, use the following illustrations to determine the slider box type and the suspension model.

  If it is a primary, use the illustrations beginning on page 8 to determine the suspension model.

#### SLIDER BOXES — VAN / REEFER APPLICATIONS

Hendrickson van/reefer slider boxes were manufactured in two designs. In order to determine the box type, check to see if the cross members are in a ladder orientation or if the orientation forms two K's (see illustrations). If the orientation forms a ladder, refer to the illustration below. If the cross members form the "K" orientation, use the dimensions provided on pages 5 and 6 to determine which model that you have.



Box height is 8"

Box height is 8"

#### SLIDER BOXES — VAN / REEFER APPLICATIONS (Continued)

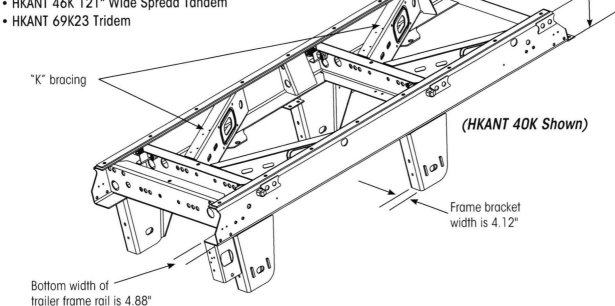
#### **VANTRAAX® HKANT Slider Box**

- HKANT 23K Single
- HKANT 40K Tandem



• HKANT 46K 121" Wide Spread Tandem





K-brace reinforcement (50K)

#### **VANTRAAX HKAT Slider Box**

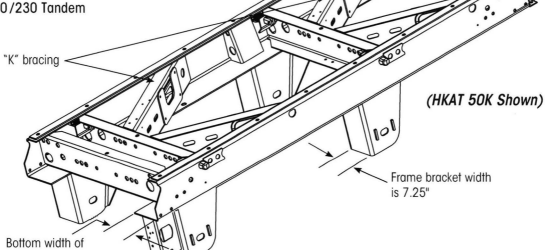
- HKAT 46K Tandem
- HKAT 50K Tandem (K-brace Reinforced)

trailer frame rail is 7.69"

- HKAT 69K23 Tridem
- HKAT 69K25 Tridem
- HKAL 46K Tandem

#### **HK Series Slider Box**

• HK190/230 Tandem





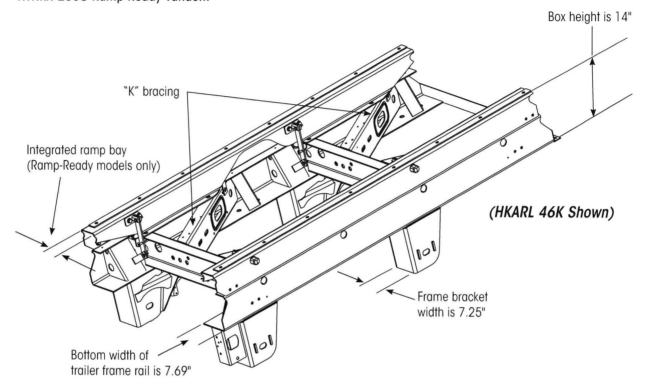
#### SLIDER BOXES — VAN / REEFER APPLICATIONS (Continued)

#### **VANTRAAX® HKARL Slider Box**

• HKARL 46K Ramp Ready Tandem

#### **HTHKR Slider Box**

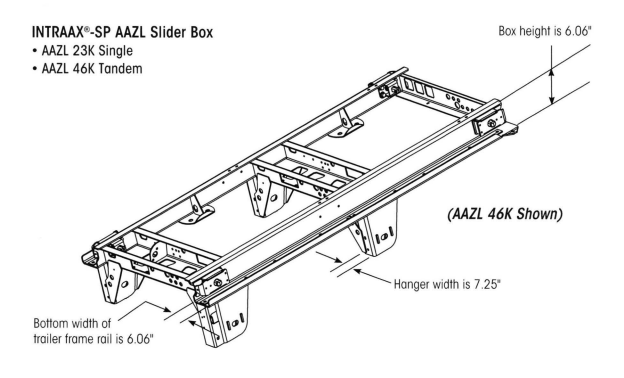
• HTHKR 200U Ramp Ready Tandem

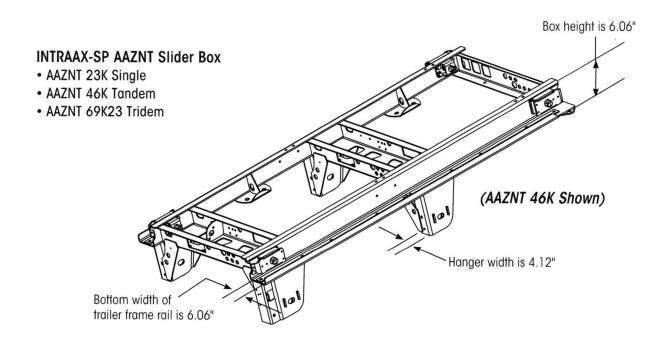




#### SLIDER BOXES — PLATFORM APPLICATIONS

Hendrickson platform slider boxes feature a "Z-rail" style box that is designed to fit between the trailer l-beams with the locking pins engaging through the holes in the web of the beams. Refer to the illustrations below to determine if you have a top mount or low-ride model.



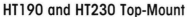


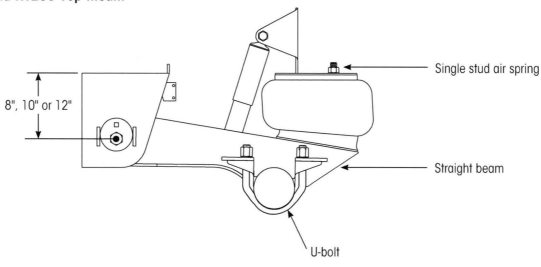


#### PRIMARY SUSPENSIONS — VOCATIONAL APPLICATIONS (HT™ SERIES)

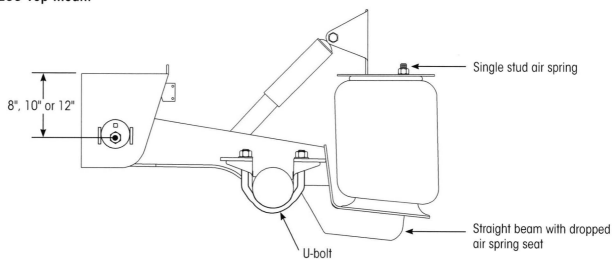
#### **TOP MOUNT SUSPENSIONS**

Top mount suspensions are those with the beam assembly on top of the axle. The illustrations show the distinguishing characteristics of the various Hendrickson top mount suspensions. In order to determine the suspension model, find the illustration with the same identifying characteristics.





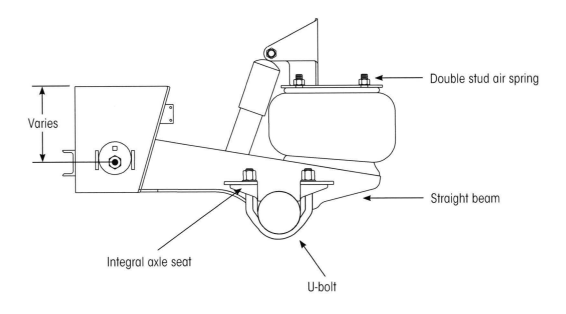
#### HT250 Top-Mount



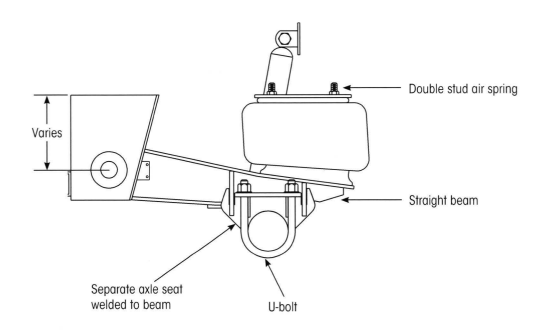


#### TOP MOUNT SUSPENSIONS (Continued)

#### HT300 Top-Mount



#### T Top-Mount

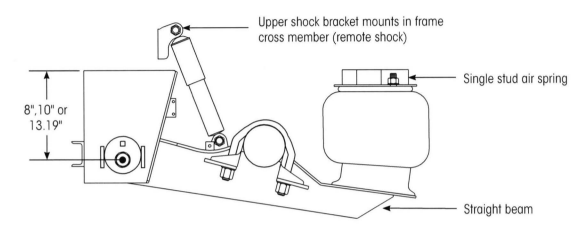




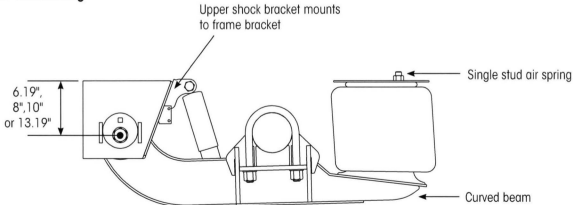
#### UNDERSLUNG SUSPENSIONS

Underslung suspensions are those with the beam assembly under the axle. The illustrations show the distinguishing characteristics of the various Hendrickson underslung suspensions. In order to determine the suspension model, find the illustration with the same identifying characteristics.

#### HT190U Underslung



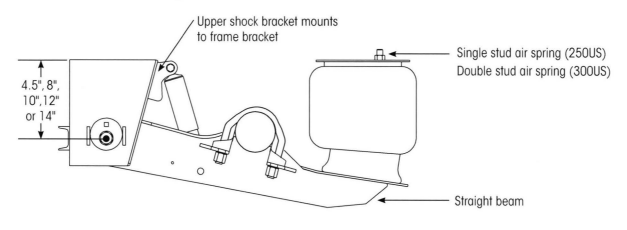
#### HT250U Underslung

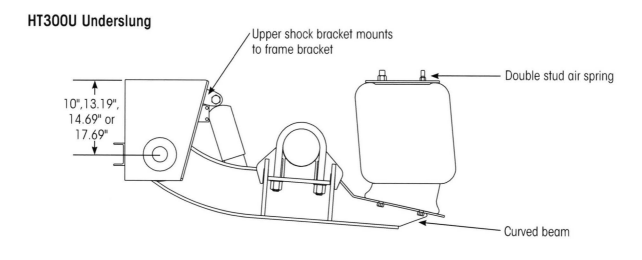




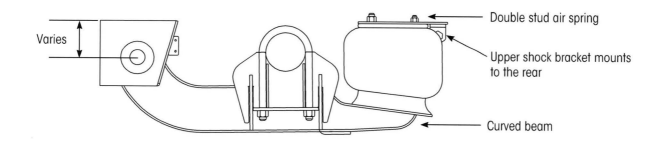
#### UNDERSLUNG SUSPENSIONS (Continued)

#### HT250US / HT300US Underslung





#### T Underslung

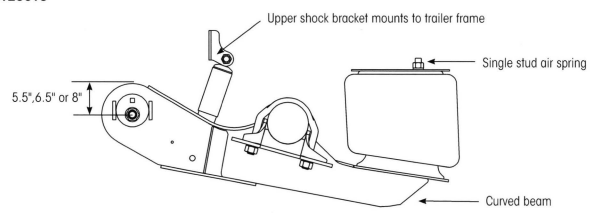




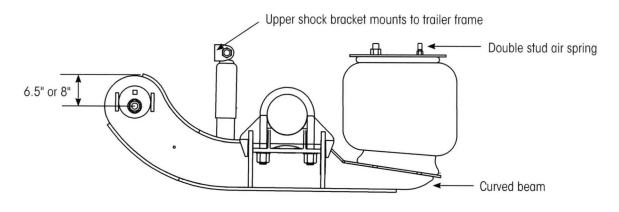
#### Y-BEAM SUSPENSIONS

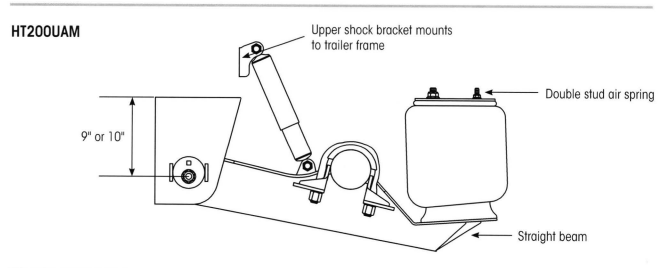
Y-Beam suspensions are those with the beam assembly under the axle and the bushing tubes integrated into the trailer frame. The illustrations show the distinguishing characteristics of the various Hendrickson Y-beam suspensions. In order to determine the suspension model, find the illustration with the same identifying characteristics.

#### HT250YS



#### HT250YB / HT300YB



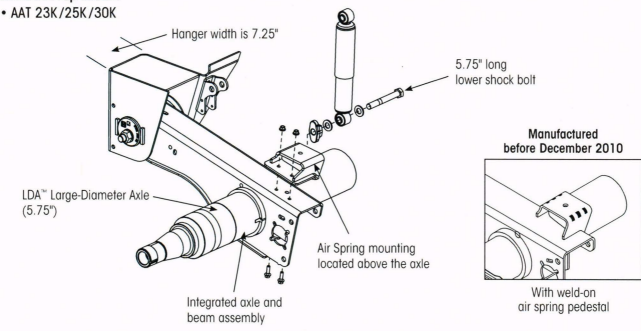




#### PRIMARY SUSPENSIONS — VOCATIONAL APPLICATIONS (INTRAAX®)

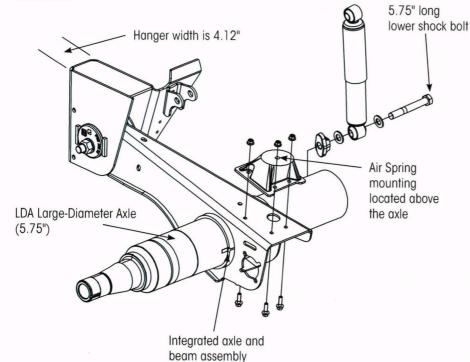
Hendrickson's INTRAAX suspensions have an integrated axle and beam assembly. The illustrations show the distinguishing characteristics of the various models. In order to determine the suspension model, find the illustration with the same identifying characteristics.

#### **INTRAAX Top-Mount**

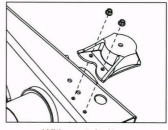


#### **INTRAAX Top-Mount**



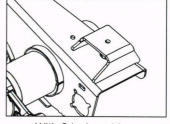


#### Manufactured late August 2002 through 2008



With cast, bolt-on air spring pedestal

#### Manufactured 2001 through 2002



With 2-inch, weld-on air spring pedestal

#### PRIMARY SUSPENSIONS — VOCATIONAL APPLICATIONS (INTRAAX®) (Continued)

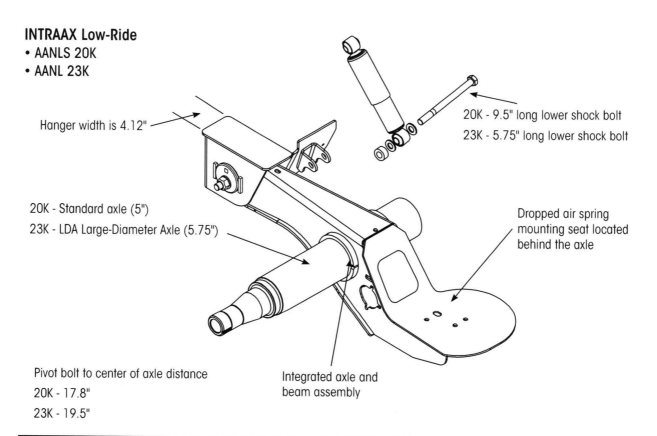
#### INTRAAX Low-Ride / Liftable

• AAL 23K/25K/30K

7.25" long lower shock bolt

Dropped air spring mounting seat located behind the axle

Integrated axle and beam assembly

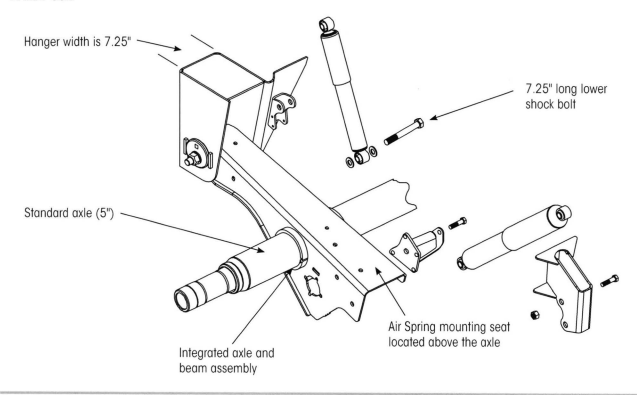




#### INTRAAX® SUSPENSIONS (Continued)

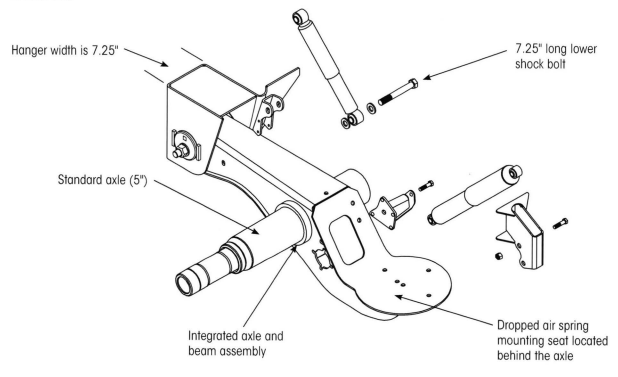
#### **INTRAAX** Extreme-Duty Top-Mount

AAEDT 30K



#### INTRAAX Extreme Duty Low-Ride/Liftable

AAEDL 30K



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	IDENTIFICATION GUIDE — TRAILER SUSPENSION AND AXLE SYSTEMS
NOTES:	
-	

Call your trailer dealer or Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.



www.hendrickson-intl.com

**TRAILER COMMERCIAL VEHICLE SYSTEMS** 2070 Industrial Place SE

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