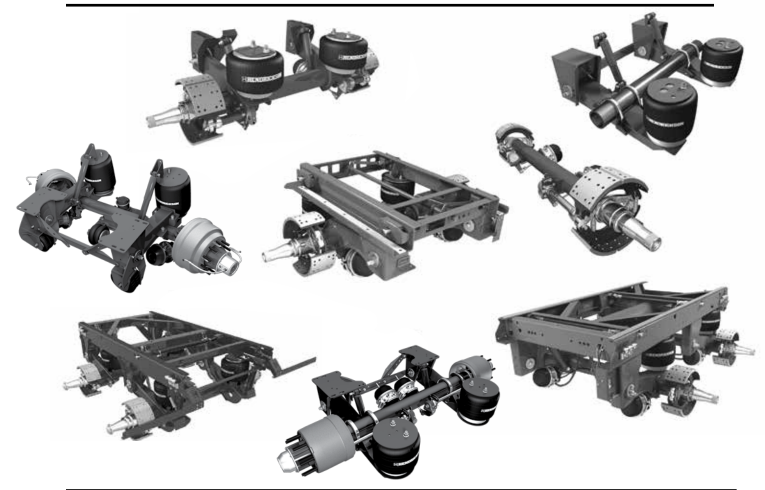
# H IDENTIFICATION GUIDE TRAILER SUSPENSION AND AXLE SYSTEMS

LIT NO: L977 DATE: September 2017 REVISION: G



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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.

H.HENDRICKSON			
MODEL VANTRAAX 15186			
DESC. HKANT40KH9 16RHL77			
CUST. PT. NO. 08302655-08			
SERIAL NO			
THE-FULLETIONAL® BUSCHIEG			
This article is covered by at least one or more of the following U.S. and/or foreign patents and/or pending U.S. and/or foreign patent applications. See <u>www.hendrickson-intl.com/patent</u> for a complete listing.			
Identification Tag			

(VANTRAAX<sup>™</sup> Tag Shown Above)

MODEL _	UBL-004
This article is covered by at least one or more of the following U.S. and/or foreign patents and/or pending U.S. and/or	foreign patent applications. See www.andrikkon-init.com/part for a complete listing.
UBL™	H.HENDRICKSON

Identification Tag

(UBL<sup>™</sup> Tag Shown Above)

## WHERE TO FIND ID TAG ON HENDRICKSON AIR SUSPENSIONS

SUSPENSION MODEL	TAG LOCATION
T Primary Suspension	Front of roadside frame bracket or inside of curbside beam
HT <sup>™</sup> Series Primary Suspension	Inside of curbside beam
INTRAAX <sup>®</sup> Primary Suspension System	Inside of curbside beam
CONNEX <sup>™</sup> -ST Trailer Self-Steer Suspension	Inside of curbside beam
CONNEX <sup>™</sup> 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 <sup>™</sup> 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
ULTRAA-K <sup>®</sup> Air Slider Suspension System	On roadside front frame bracket

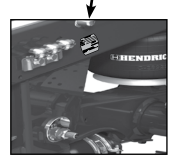
INTRAAX / HT / CONNEX-ST / CONNEX Inboard side of curb side trailing arm



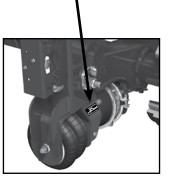
**ULTRAA-K** Roadside on front of frame bracket



VANTRAAX / HKBOX Roadside front of side rail on slider box



**UBL** Roadside of lift bracket

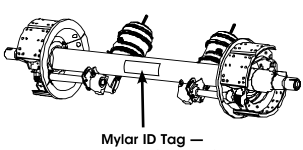


## WHERE TO FIND ID TAG ON HENDRICKSON NON-INTEGRATED TRAILER AXLES

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.



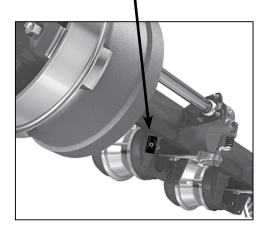
OLD

Straight Axle

Located Near Center of Axle

Location of New Stainless Steel ID Tag -On Brake Chamber or near Center of Axle

**NEW** 



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

(MODEL	TRLAXLE 2947	_ )
CUS P/N_	DETERMINED BY CUSTOMER	_
MANUFAC TURED UNDER ONE OR THE FOLLOWING PATENTS: U.S. PATENT NOS: 6024417, 67 6926122, 7273082, 7506940, 7 7559521, 7585031, 7731300 MEXIC AN PATENTE NOS.: 22371: 248384, 251415. 259900	2002320074 2003243658 200422014	5 ANDI
	-S505-0774-WF1607-BHM	_
S/N	SK131010XXXX	_
H HENDRIG	<b>EXSON</b> HTA™₄	XLE

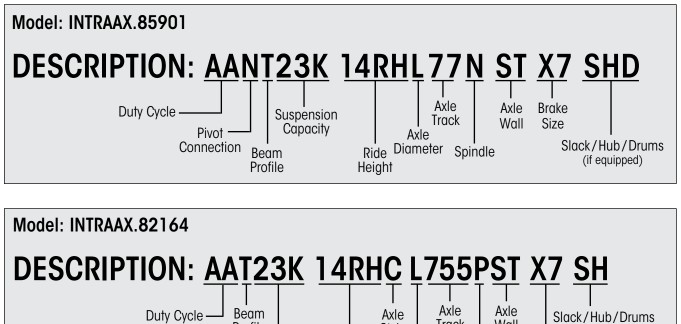
Profile

Suspension

Capacity

## **GENERAL GUIDELINES FOR INTERPRETING SUSPENSION DESCRIPTIONS**

## **INTRAAX®**



Ride

Height

Track

Style

Axle

Diameter

Wall

Spindle

Brake

Size

(if equipped)

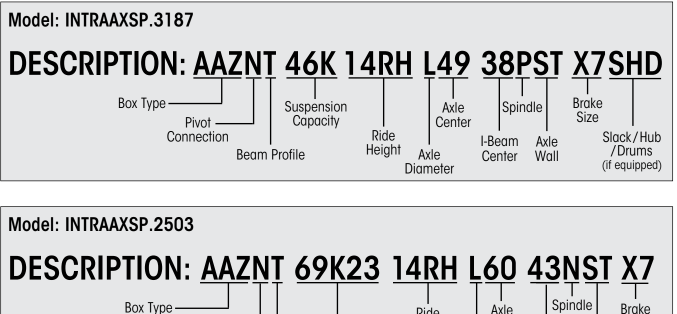
## **INTRAAX® DESCRIPTION MATRIX**

Duty Cycle	Axle Diameter	Axle Wall
AA - Standard	S - 5.00"	ST - Standard
AAED - Extreme Duty	L - LDA™ (5.75")	HD - Heavy Duty
	F - Five Inch AAT / AAL Axle	· · · · _ · _ ·
Pivot Connection		Brake Size
N - Narrow	Axle Track	X5 - 15" × 85/8"
(Blank) - Wide	70 - 70.5"	7 - 16.5" × 7"
	71 - 71.5"	X7 - 16.5" × 7" HXS®
Beam Profile	73 - 73.0"	X8 - 16.5" × 85/8" HXS
T - Top-Mount	75 - 75.0"	415MM - 415 mm MAXX22T <sup>™</sup> ADB
L - Low-Ride	755 - 75.5"	430MM - 430 mm ADB
LS - Low-Ride Short	76 - 76.5"	
	77 - 77.5"	Slack Adjuster
Suspension Capacity	795 - 79.5"	S - Any Brand Selection
20K - 20,000 lbs.	83 - 83.5"	(Blank) - None
23K - 23,000 lbs.	85 - 85.0"	<u>`</u>
25K - 25,000 lbs.		Hub Brand
30K - 30,000 lbs.	Spindle	H - Any Brand Selection
	N - HN	(Blank) - None
Axle Style	P - HP	<u></u>
C - Cambered	CDHP - CD HP	Drum Brand
RC - Raised Center	US - HUS	D - Any Brand Selection
(Blank) - Standard		(Blank) - None

 $(\mathbf{H})$ 

Size

## INTRAAX<sup>®</sup>-SP



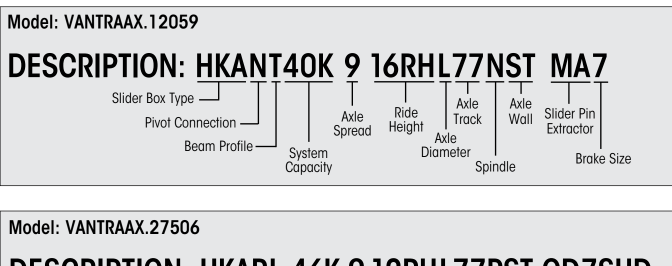
Spindle Box Type Axle Ride Suspension Center Pivot Height Capacity Connection I-Beam Axle Axle **Beam Profile** Center Wall Diameter

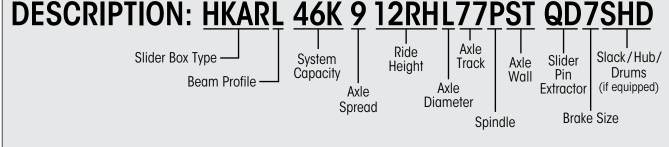
## **INTRAAX®-SP DESCRIPTION MATRIX**

Вох Туре	Axle Diameter	Brake Size
AAZ - Platform Slider Box	(Blank) - 5.00"	7 - 16.5" × 7"
	L - LDA™ (5.75")	X7 - 16.5" × 7" HXS®
Pivot Connection		X8 - 16.5" × 8⁵⁄₀" HXS
N - Narrow	I-Beam Centers	415MM - 415 mm MAXX22T™ ADB
(Blank) - Wide	37 - 37.0"	430MM - 430 mm ADB
· · · ·	38 - 38.0"	
Beam Profile	43 - 43.0"	Slack Adjuster
T - Top-Mount	44 - 44.0"	S - Any Brand Selection
L - Low-Ride		(Blank) - None
	Spindle	
Suspension Capacity	N - HN	Hub Brand
23K - 23,000 lbs.	P - HP	H - Any Brand Selection
46K - 46,000 lbs.	WP - CD HP	(Blank) - None
69K23 - 69,000/23,000 lbs.	US - HUS	
		Drum Brand
Axle Centers	Axle Wall	D - Any Brand Selection
(Blank) - N/A (Single Axle)	ST - Standard	(Blank) - None
49 - 49.0"	HD - Heavy Duty	
60 - 60.0"		
72 - 72.0"		

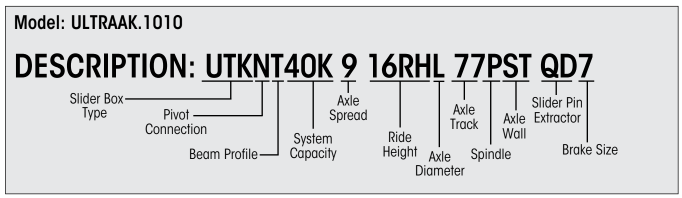
## IDENTIFICATION GUIDE — TRAILER SUSPENSION AND AXLE SYSTEMS

## VANTRAAX®





## **ULTRAA-K®**



\_\_\_\_\_

## VANTRAAX® / ULTRAA-K® DESCRIPTION MATRIX

#### Box Type

HKA - 8" K-2®	
HKAR - 14" Ran	np-Ready
HRR - 8" K-2 fo	r Railroad
UTK - ULTRAA-K	Box

#### **Pivot Connection**

N - Narrow	
(Blank) Wido	

- wide	

#### **Beam Profile**

T - Top-Mount	Slider Box W
L - Low-Ride	71 - 42.0"

#### System Capacity

23K - 23,000 lbs.	
40K - 40,000 lbs.	
46K - 46,000 lbs.	
50K - 50,000 lbs.	
69K23 - 69,000/23,000 lbs.	
69K25 - 69,000/25,000 lbs.	

#### Box Duty

ST or (Blank) - Standard	
HD or H - Heavy Duty	

#### **Axle Centers**

(Blank) - N/A (Single Axle)
9 - 49.0"
0 - 60.0"
2 - 72.0"
1 - 121.0"

#### Axle Diameter

S - 5.00"	
L - LDA™ (5.75")	

#### Nidth

71 - 42.0"	
77 - 48.0"	
83 - 54.0"	

#### Spindle

opinaic	
N - HN	
P - HP	
WP - CD HP	
US - HUS	

#### Axle Wall

ST - Standard HD - Heavy Duty

#### **Slider Pin Extractor**

MA - Manual
QD - QUIK-DRAW® or QUIK-DRAW No Valve
FX - None (Pins only for fixed applications)

#### **Brake Size**

7 - 16.5" × 7" X7 - 16.5" × 7" HXS® X8 - 16.5" × 8<sup>5</sup>/<sub>8</sub>" HXS 415MM - 415 mm MAXX22T<sup>™</sup> ADB 430MM - 430 mm ADB

#### **Slack Adjuster**

S - Any Brand Selection	
(Blank) - None	

#### **Hub Brand**

H - Any Brand Selection		
(Blank) - None		

#### **Drum Brand**

D - Any Brand Selection	
(Blank) - None	

Travel

## HT<sup>™</sup> SERIES HT250US

## Model: HT250US.1

#### DESCRIPTION: 6.5 ST WO AS1 SH1 SM SA PK SB Paint / Color Shock Assembled Frame **Ride Height** Attachment Shock Air Spring Packaging

Mounting

## **HT SERIES HT250US DESCRIPTION MATRIX**

#### Travel

ST - Standard
LJ - Limited Jounce
ER - Extended Rebound

#### **Frame Attachment**

#### Air Spring Mounting ASNS - Air Spring Plate, No Spacer, Std. AS1 - Standard Air Spring AS2 - Rotated Air Spring AS3 - High PSI Air Spring Standard AS4 - High PSI Air Spring Rotated AS5 - High PSI Air Spring Short Bellows

NMR - No Mounting Plate, Rotated NMS - No Mounting Plate, Standard

#### Shock

SH1 - Standard SH2 - High Damping

#### Shock Mounting

Mounting

RM - Remote SM - Standard Mount

#### Assembled

SA - Assembled U1 - Unassembled

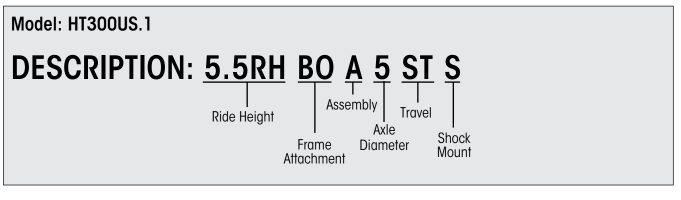
#### Packaging

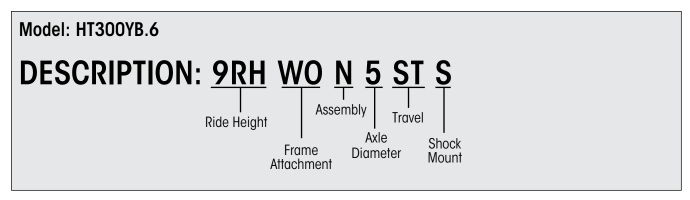
PK - Standard Packing X1 - Australia

#### Paint / Color

SB - Standard Black Primer UP - Unpainted

## HT<sup>™</sup> SERIES HT300US/HT300YB





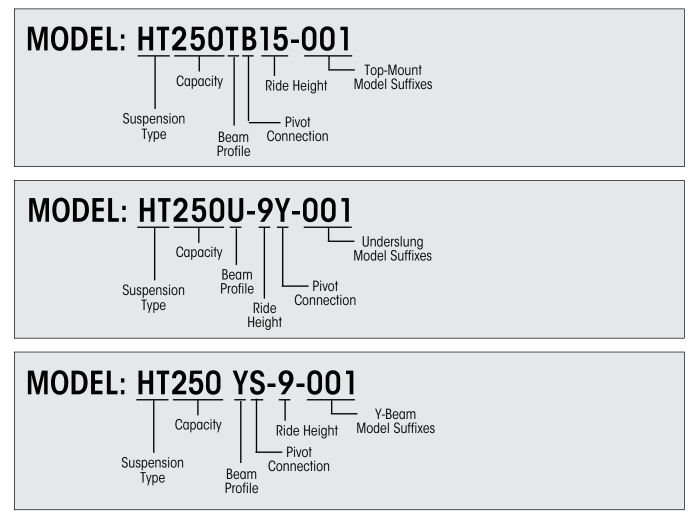
## **HT SERIES HT300US/HT300YB DESCRIPTION MATRIX**

Frame Attachment	Axle Diameter	Shock Mount
BO - Bolt-on	5 - 5.00"	R - Remote
WO - Weld-on		S - Standard Mount
	Travel	
Assembly	ST - Standard	
A - Assembled	LJ - Limited Jounce	
N - Nonassembled	ER - Extended Rebound	

U1 - Unassembled S1 - Separate Frame Kit

# H

# HT<sup>™</sup> SERIES



## **HT<sup>™</sup> SERIES DESCRIPTION MATRIX**

#### Suspension Type

HT - HT<sup>™</sup> SERIES Suspension

#### Capacity

-

#### **Beam Profile**

T - Top-Mount	
U - Underslung	
Y - Y-Beam	

#### **Pivot Connections**

A - QUIK-ALIGN® Winged
B - QUIK-ALIGN Wingless;
TB - Top Mount QUIK-ALIGN Wingless
YB - QUIK-ALIGN; Old Y-Beam Design
C - QUIK-ALIGN Wingless Bolt-on
S - QUIK-ALIGN; Standard/New Y-Beam
Design
(Blank) - Weld Align
Y - Welded Alignment Y-Beam
Underslung Model Suffixes
-001 - Standard Primary Suspension
(HT190U and HT250U only) or Weld-on
(HT300U only)
-002 - Limited Travel
-003 - Sliders — Separate SFK
-004 - Sliders — Pre-assembled
-005 - Drop Deck Applications
-006 - Enhanced Operation (Lower PSI)
· · · · · · · · · · · · · · · · · · ·

-007 - Bolt-on Hangers

-008 - Primary (001) unitized with Threaded Bolt

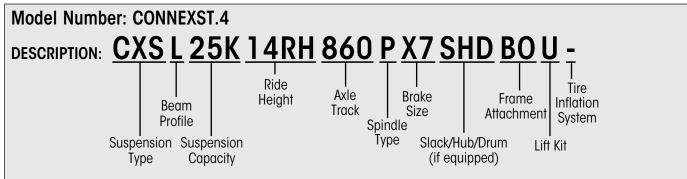
-020 or Greater — Custom Designs

Tan Madal Cuffinas
Top-Model Suffixes
-001 - Weld-on <i>(Steel)</i> or Sliders —
Separate SFK (HT190T only)
-002 - Bolt-on (Aluminum) or Sliders —
Pre-assembled (HT190T only)
-003 - Liftable Weld-on (HT230 ride heights
15" & 17" and HT300 only) or Sliders —
Separate SFK (HT230 ride heights 14" & 16"
and HT250T only)
-004 - Liftable Bolt-on (HT230 ride heights
15" & 17" and HT300 only) or Sliders —
Pre-assembled (HT230 ride heights 14" & 16")
-005 - Standard Primary Suspension (HT190
only) or Primary with Threaded Bolt (HT230 ride heights 14", 15" & 16" and HT300 only)
or Liftable with Threaded Bolt (HT230 ride
height 17" only)
-006 - Primary with Threaded Bolt (HT250T
and HT230 ride height 17" only) or Liftable
with Threaded Bolt ( <i>HT230 ride heights 14</i> ",
15" & 16" and HT300 only)
-007 - Remote Shock Primary Weld-on
-008 - Bolt-on Application — No Mounting
Plate
-009 - Liftable Weld-on (HT230 ride heights
14" & 16" only) or Sliders — Pre-assembled
(HT230 ride heights 15" & 17" only)
-010 - Liftable Bolt-on (HT230 ride heights
14" & 16" only) or Sliders — Separate SFK
(HT230 ride heights 15" & 17" only)
-011 - Remote Shock Primary Bolt-on
-012 - Remote Shock Liftable Weld-on
-013 - Sliders — Separate SFK — 4.0"
-014, -015, -016, -017 & -020 & Greater
- Custom Designs

#### Y-Beam Model Suffixes

-001 - High Pressure Air Spring (C-20124)
with 16.5" brakes or larger
-006 - Standard Air Spring (C-20127) with
16.5" brakes or larger
-010 - Standard Rotated Air Spring with
16.5" brakes or larger
-101 - High Pressure Air Spring (C-20124)
with 12.25" brakes
-106 - Standard Air Spring (C-20127) with 12.25" brakes
-110 - Standard Rotated Air Spring with 12.25" brakes
12.25 DIUKES
-060 - Standard Travel — 1/2" Mounting
Bolts
O/1 Chauseland Then all E/O II Maximation
-061 - Standard Travel — 5/8 " Mounting
Bolts
Bolts -062 - Liftable — 1/2" Mounting Bolts
Bolts
Bolts -062 - Liftable — 1/2" Mounting Bolts
Bolts           -062 - Liftable — 1/2" Mounting Bolts           -063 - Liftable — 5/8 " Mounting Bolts
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock — 1/2" Mounting Bolts
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock — 1/2" Mounting Bolts -065 - Standard Travel — Remote Shock
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock — 1/2" Mounting Bolts -065 - Standard Travel — Remote Shock — 5/8" Mounting Bolts
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock — 1/2" Mounting Bolts -065 - Standard Travel — Remote Shock — 5/8" Mounting Bolts -066 - Liftable — Remote Shock
Bolts -062 - Liftable — 1/2" Mounting Bolts -063 - Liftable — 5/8 " Mounting Bolts -064 - Standard Travel — Remote Shock — 1/2" Mounting Bolts -065 - Standard Travel — Remote Shock — 5/8" Mounting Bolts -066 - Liftable — Remote Shock — 1/2" Mounting Bolts





## **CONNEX-ST DESCRIPTION MATRIX**

Suspension Type	Spindle
CXS - Self-Steer Suspension System	P - HP
Beam Profile	Brake S
L - Liftable	X7 - 16
	<b>.</b>
Suspension Capacity	Slack A
25K - 25,000 lbs.	S - Any
Axle Track	Hub Br
775 - 77.5"	H - Any
800 - 80.0"	
835 - 83.5"	Drum E
840 - 84.0"	D - Any
850 - 85.0"	- (Dash
860 - 86.0"	

е

Size

6.5" x 7.0" HXS®

Adjuster

**Brand Selection** 

#### rand

Brand Selection

#### Brand

Brand Selection

h) - No Drums

#### Frame Attachment

WO - Weld-on BO - Bolt-on

#### Lift Kit

U - UBL<sup>™</sup> UNDER BEAM LIFT<sup>™</sup>

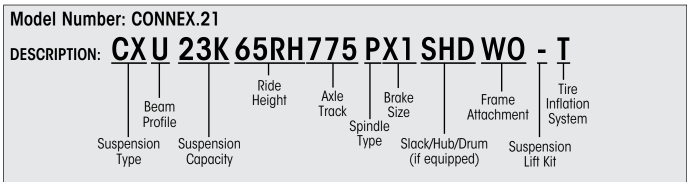
- (Dash) - None

#### **Tire Inflation System**

T - TIREMAAX® PRO or CP

- (Dash) - None

## CONNEX™



## **CONNEX<sup>™</sup> DESCRIPTION MATRIX**

CX - Unitized Suspension System

#### **Beam Profile**

U - Underslung
L - Liftable
T - Top-Mount

#### **Suspension Capacity**

23K - 23,000 lbs.
25K - 25,000 lbs.

#### Axle Track

715 - 71.5"	
775 - 77.5"	

Spindle	
N - HN	
P - HP	

#### Brake Size

X1 - 12.25" x 7.5" HXS® X7 - 16.5" x 7.0" HXS

#### Slack Adjuster

S - Any Brand Selection

#### Hub Brand

H - Any Brand Selection

#### Drum Brand

D - Any Brand Selection - (Dash) - No Drums

## Frame Attachment

WO - Weld-on BO - Bolt-on

#### Suspension Lift Kit

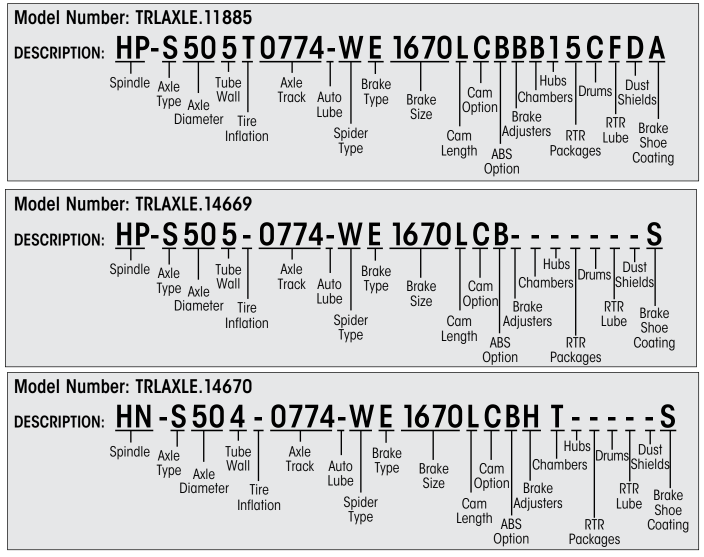
U - UBL <sup>™</sup> UNDER BEAM LIFT <sup>™</sup>	
- (Dash) - None	

#### **Tire Inflation System**

T - TIREMAAX<sup>®</sup> PRO or CP

- (Dash) - None

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



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## **TRLAXLE® DESCRIPTION MATRIX**

#### Spindle HN® - Tapered Spindle HP - Parallel Spindle (Pro-Par Type) HPX - Parallel Spindle Cross-drill

#### Axle Type

S - Straight	
C - Cambered	

#### Axle Diameter

50 - 5" Round	
56 - 5-¾" Round	

#### Tube Wall

4 - ½" Nominal	
5 - 5/8" Nominal	
H - 5/8" (Heavy Duty)	
6 - ¾"	

#### **Tire Inflation**

T - TIREMAAX®	418
P - MTIS / PSI Prepped	430
V - Axle Vent Only	
3 - 3-Hole Prep Only	
- (Dash) - None	Cai

#### 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 - None	

#### Brake Type

Brano Type
B - B-Lock
F - Std. Service - Dual Anchor Pin
(DAP) - BSFB brand
P - Pin Style - BSFB brand
X - HXS <sup>®</sup> / XLII - Dual Anchor Pin
(DAP) - BSFB brand
D or (Blank) - 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 - 12¼" × 7½" brakes
1585 - 15" × 85/8" brakes
1670 - 161/2" × 7" brakes
1685 - 161/2" × 85/8" brakes
415 - 415mm MAXX22T <sup>™</sup> ADB
430 - 430mm ADB
(4 Dashes) - No Brakes

#### Cam Length

S - Standard. Short Length (175/8")	
M - Standard. Medium Length (205/8")	
Standard. Long Length (23¾")	
( - Special Length (Non-Standard.)	
· (Dash) - No S-Cams	

#### **Cam Option**

C - Cam Tube	
B - Reduced Maintenance Bushing	
- (Dash) - No Special Cam Options	

#### **ABS Option**

B - ABS Mounting Bracket Only S - ABS Sensor Installed - (Dash) - No ABS Sensors / Brackets

#### **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

#### Hubs

1 - 10-stud, hub-piloted - 1st Digit
8 - 8-stud, hub-piloted - 1st Digit
- (Dash) - No Hubs - 1st Digit

#### **RTR® READY TO ROLL® Packages**

5
V - HVS <sup>®</sup> 3-yr - 2nd Digit
L - HLS <sup>®</sup> 5-yr - 2nd Digit
3 - HXL3 <sup>®</sup> 3-yr - 2nd Digit
5 - HXL5 <sup>®</sup> 5-yr - 2nd Digit
7 - HXL7 <sup>®</sup> 7-yr - 2nd Digit
P - ConMet PreSet - 2nd Digit
- (Dash) - No RTR or 1-yr Std Service -
2nd Digit

#### Drums

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

#### **RTR Lube**

G - Grease
F - Syn. Semi-Fluid Grease
0 - 80W - 90 Oil
S - SAE 50 or 75W - 90 Synthetic
- (Dash) - None

#### **Dust Shields**

D - Dust Shield Included	
- (Dash) - None	

#### **Brake Shoe Coating**

A - AAXTREME COAT®
S or (Blank) - Standard (e-coat)
N - None

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.

## SUSPENSION IDENTIFICATION GUIDE

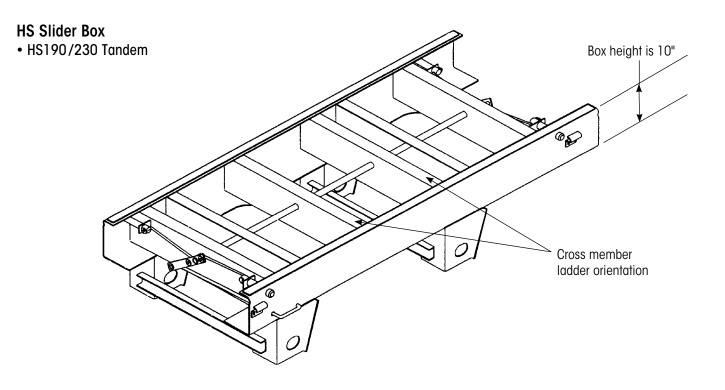
## **INSTRUCTIONS**

- **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 20 to determine the suspension model.

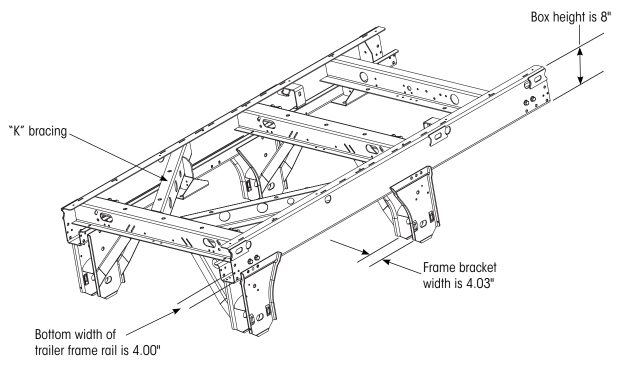
## SLIDER SUSPENSIONS — VAN / REEFER APPLICATIONS

Hendrickson van/reefer slider boxes were manufactured in three 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 or one K. 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 17 and 18 to determine which model that you have.



#### **ULTRAA-K® UTKNT Slider Box**

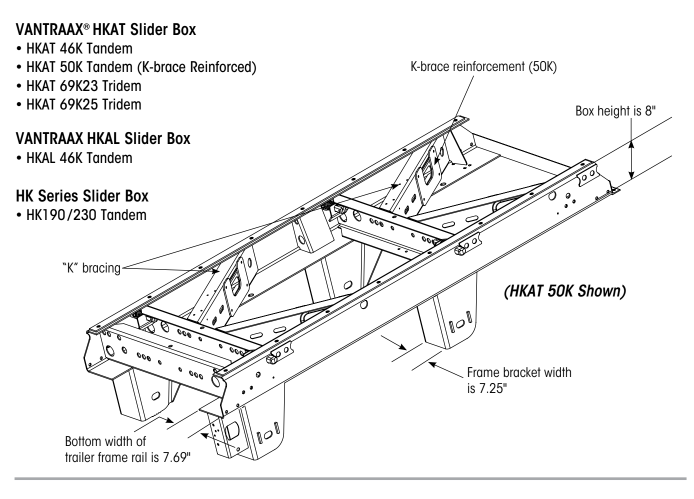
• UTKNT 40K Tandem



#### **VANTRAAX HKANT Slider Box**

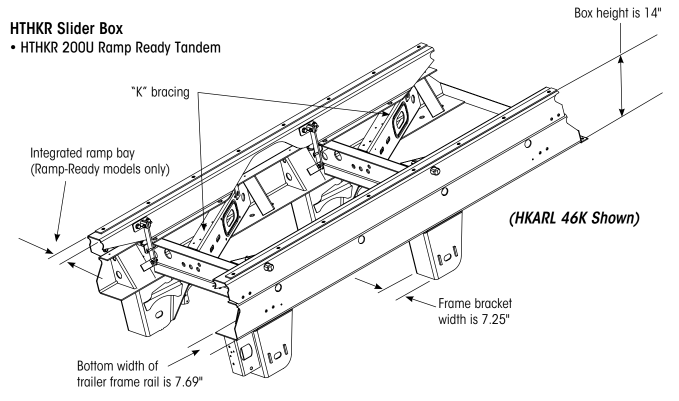
- HKANT 23K Single
- HKANT 46K Tandem

• HKANT 40K Tandem Box height is 8" • HKANT 46K 121" Wide Spread Tandem • HKANT 69K23 Tridem 3 "K" bracing (HKANT 40K Shown) lo, Frame bracket width is 4.12" Bottom width of trailer frame rail is 4.88"



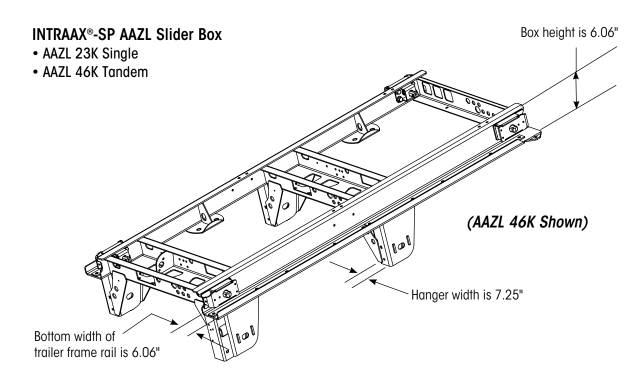
#### VANTRAAX HKARL Slider Box

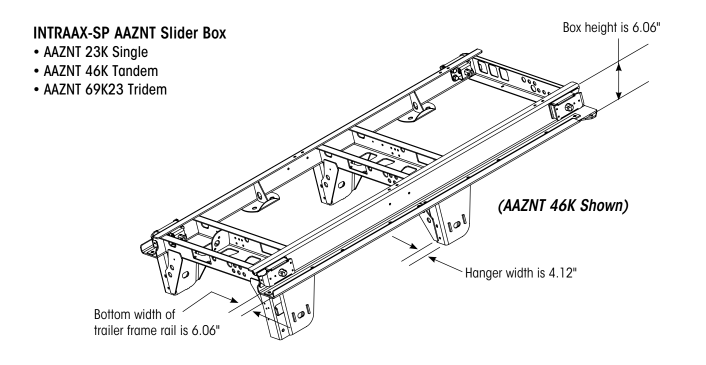
• HKARL 46K Ramp Ready Tandem



## SLIDER SUSPENSIONS — PLATFORM APPLICATIONS

Hendrickson platform slider boxes feature a "Z-rail" style box that is designed to fit between the trailer I-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.





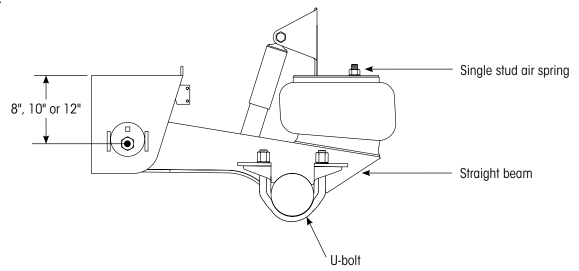
## PRIMARY SUSPENSIONS — VOCATIONAL APPLICATIONS

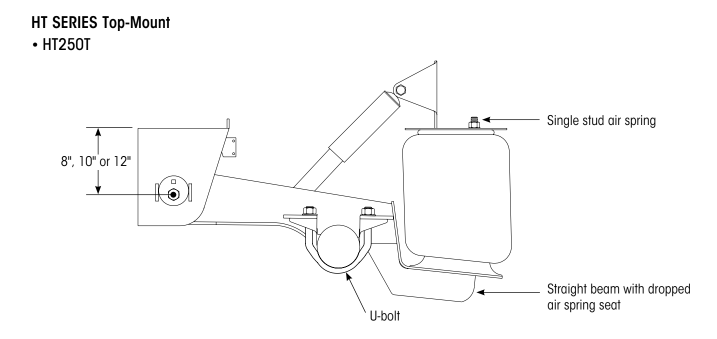
## **TOP-MOUNT SUSPENSIONS**

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.

#### HT<sup>™</sup> SERIES Top-Mount

- HT190T
- HT230T

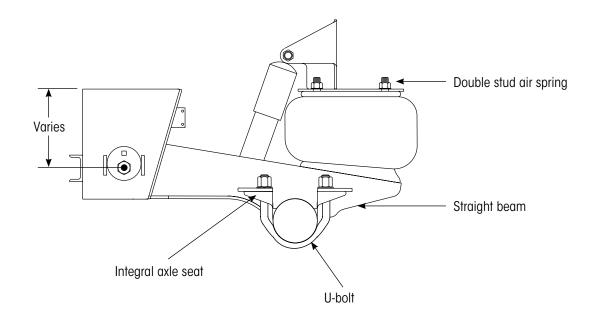




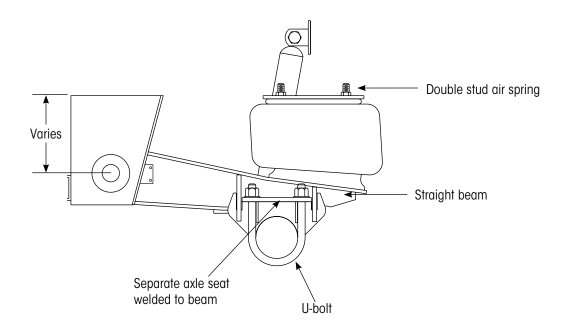
**H** 

## HT<sup>™</sup> SERIES Top-Mount

• HT300T



T Top-Mount

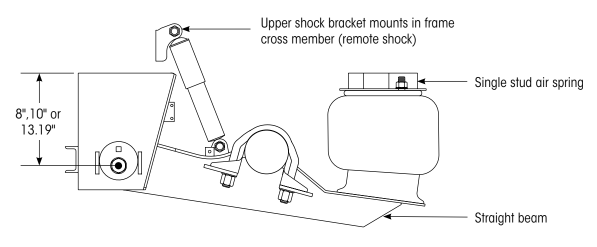


## UNDERSLUNG SUSPENSIONS

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.

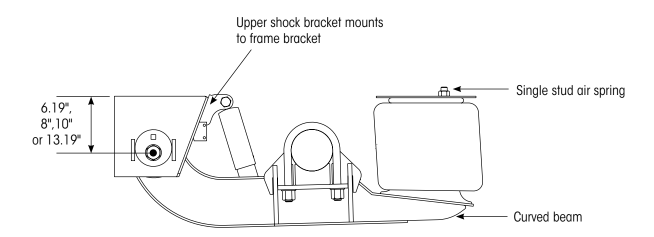
### **HT<sup>™</sup> SERIES Underslung**

• HT190U

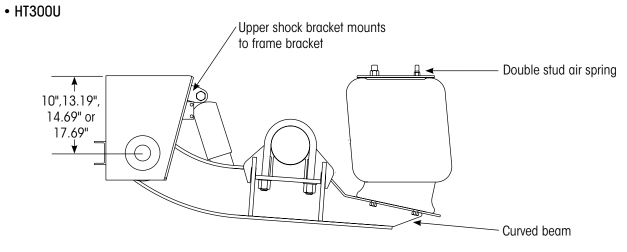


#### **HT SERIES Underslung**

• HT250U

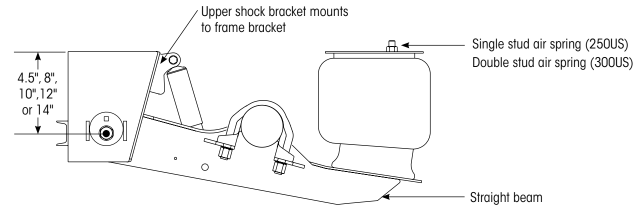


#### HT<sup>™</sup> SERIES Underslung

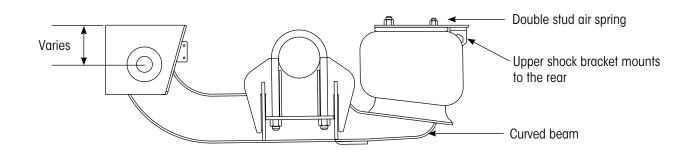


#### **HT SERIES Underslung**

- HT250US
- HT300US



## T Underslung



H

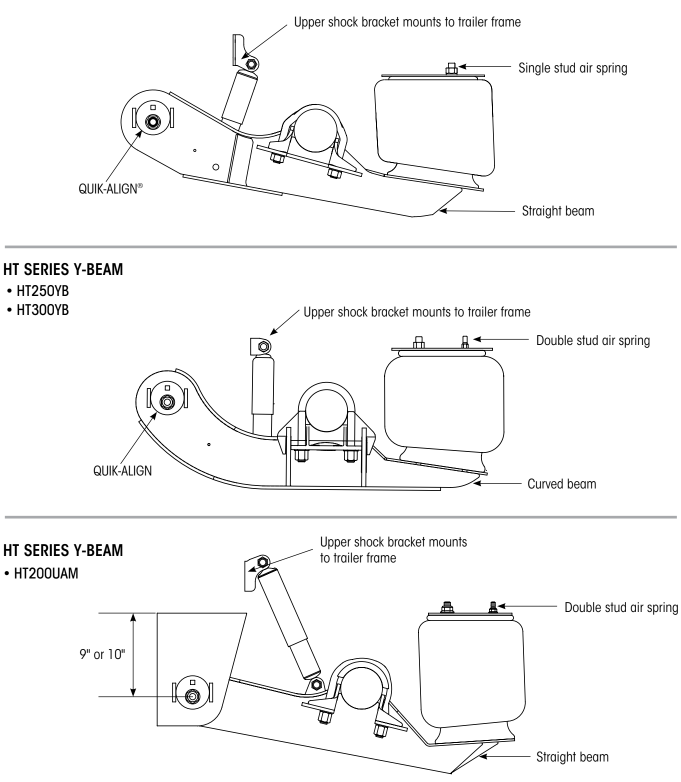
# H

## **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.

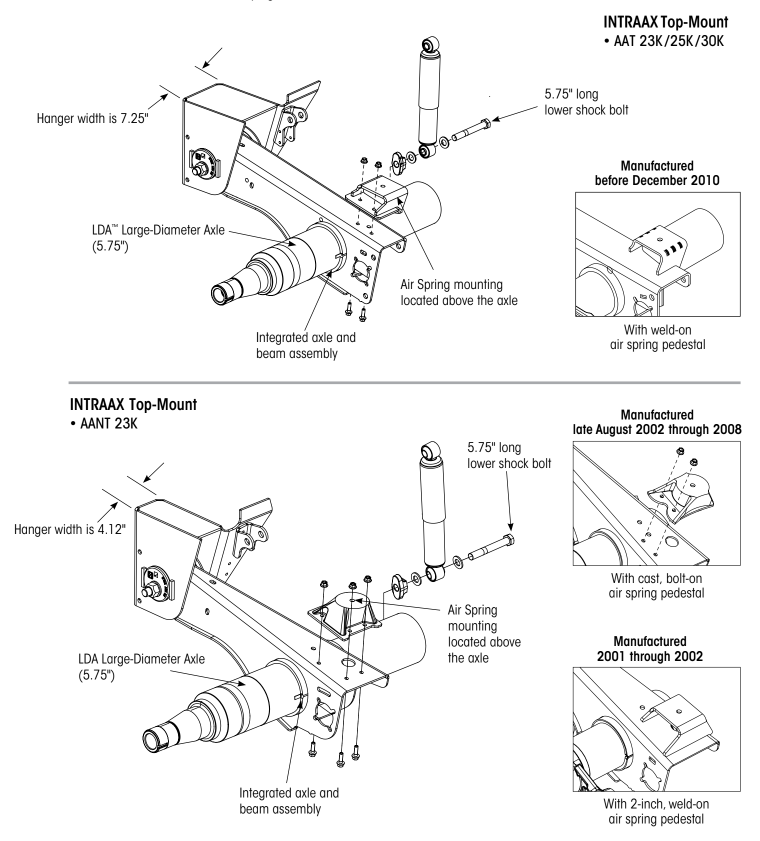
#### **HT SERIES Y-BEAM**

• HT250YS



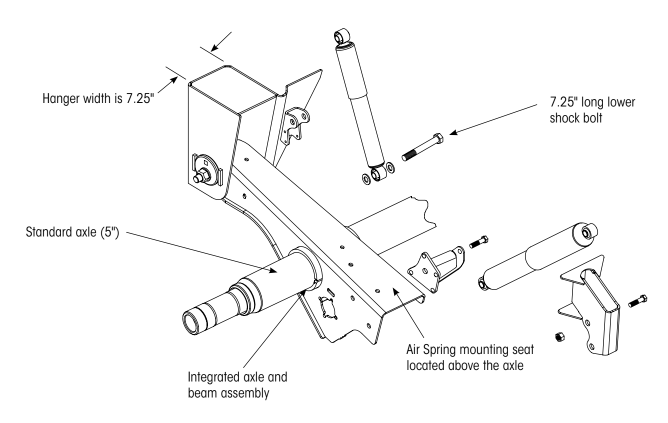
## PRIMARY SUSPENSIONS — VOCATIONAL APPLICATIONS (INTRAAX®)

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.



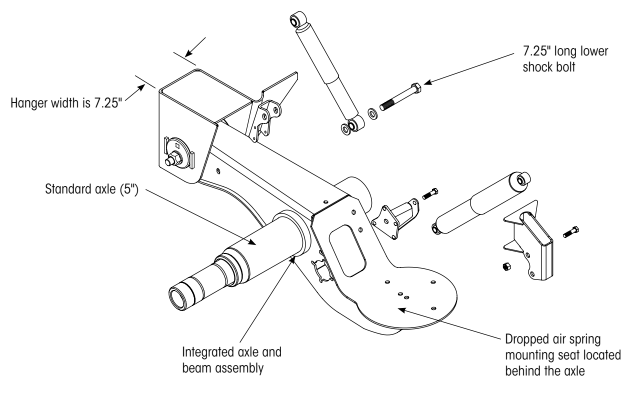
#### **INTRAAX Extreme-Duty Top-Mount**

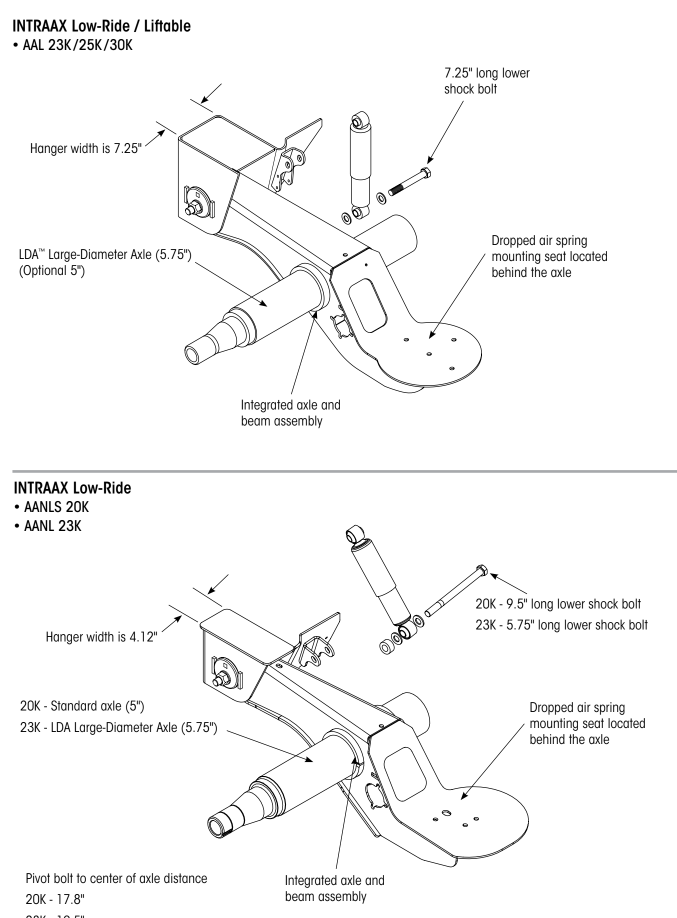
• AAEDT 30K



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

• AAEDL 30K

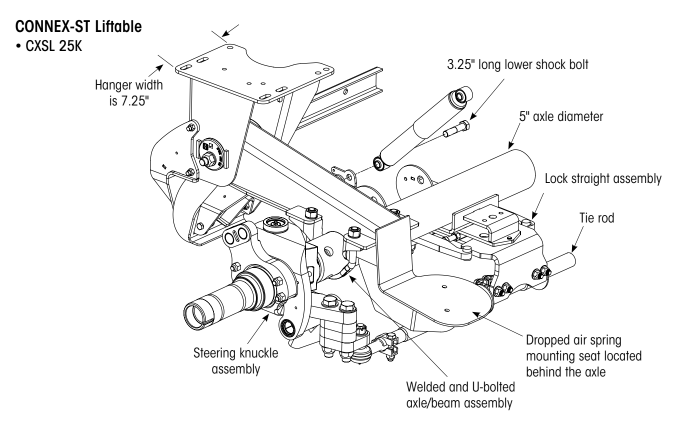




L977 Rev F

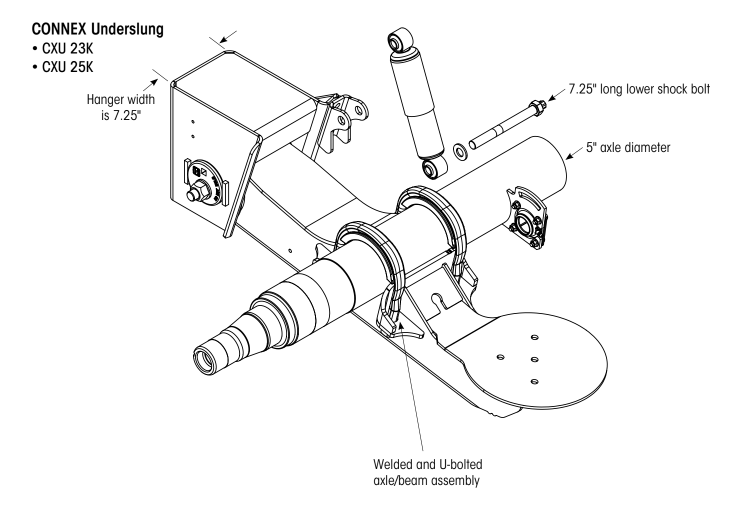
# SELF-STEER SUSPENSION — VOCATIONAL APPLICATIONS (CONNEX<sup>™</sup>-ST)

Hendrickson's CONNEX-ST trailer self-steer suspensions combine the proven HT250T with its innovative steer axle technology. The illustration shows the distinguishing characteristics of the CONNEX-ST model.



# PRIMARY SUSPENSION — VOCATIONAL APPLICATIONS (CONNEX™)

Hendrickson's CONNEX unitized trailer suspension system combines the proven HT<sup>™</sup> SERIES suspension with TRLAXLE<sup>®</sup> non-integrated axle. The illustration shows the distinguishing characteristics of the CONNEX model.



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NOTES:	

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NOTES:		

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



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