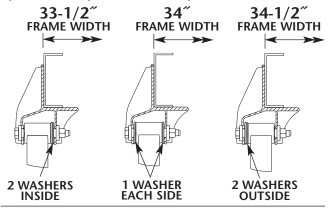


**IMPORTANT:** Different frame widths require various spacer washer placement at the pivot connection.



### **Pivot Bolt Torque Lubrication Requirements** -

Old Style (pre June 2002) vs. New Style (post June 2002) Identification





New Style (post June 2002) Pivot Bolt with Permanent Protectant Coating

Pivot Connection

Bolt Head marked

**DOES NOT** 

**REQUIRE** lubrication.

"HOLLAND NEWAY"

center line).



SRK-563 & SRK-565

**AD SERIES PIVOT CONNECTION** 

SERVICE REPAIR KITS

## SRK-563: 481 00 427 Pivot Connection - AD-123 & AD-126 Models

ltem	Part No.	Description	Qty.
1	932 01 055	Rod Bolt 1-1/8" - 7 x 9-17/32	<i>″</i> 2
2	934 00 506	Lock Nut 1-1/8″ - 7	2
3	900 08 252	Rubber Bushing	2
4	936 00 502	Spacer Washer	4
5	936 00 174	Flat Washer, Narrow	4
6	XL-AK399-01	Decal, Torque Specification	1

SERVICE REPAIR KITS

## SRK-565: 481 00 429 Pivot Connection - AD-130 Models

ltem	Part No.	Description	Qty.
1	932 01 068	Rod Bolt 1-1/4″ - 7 x 9.0″	2
2	934 00 510	Lock Nut 1-1/4″ - 7	2
3	900 08 256	Rubber Bushing	2
4	936 00 546	Spacer Washer	4
5	XL-AK399-01	Decal, Torque Specification	1
NOTE: N	IEW ALIGNMENT BU	JSHINGS RECOMMENDED WHEN AL	IGNMENT

BUSHING SURFACE BECOMES DEFORMED. REFER TO PARTS LIST.

WELDING O **SPECIFICATIONS** C WELDS - weld the alignment block to the frame bracket with three (3) - 12 CENTERLINE (26mm)welds equally spaced around the circumference of the alignment block. Allow the 1/2″ alignment block to cool for at (13mm) least 3 minutes and then re-torque connection as 1/4″ specified in Torque Chart (6mm) page 2. **ALIGNMENT BLOCK -**1/2" (13mm) total travel for alignment (1/4" fore and 1/4" aft travel from alignment slot

**Oil Protectant Coating** 

### **RECOMMENDED TORQUE SPECIFICATIONS FOR AD SERIES** SUSPENSION PIVOT CONNECTIONS

#### **GENERAL INFORMATION**

- Torque specifications listed are applied to the nut.
- Torque specifications: +/- 5% tolerance
- Lubricated Vs. Non-Lubricated Threads -The torque specifications stated are for lubricated and non-lubricated fasteners. Holland defines lubricated vs. non-lubricated as follows:
  - **Lubricated** a bolted connection. such as the pivot bolt/nut arrangement, that has some form of friction modifier or lubricant pre-applied or applied to the thread surfaces, providing a lower torque requirement for a predetermined clampload.
  - **Non-Lubricated** a bolted connection, either new or in service, that has little or no lubricant on the thread surfaces. Typically, this applies to bolted connections that have been in service for a certain length of time where the original protective coating has evaporated or deteriorated due to environmental exposure. Thus, a "non-lube" torque specification is commonly required for in-service torque check or retorquing procedures. A "non-lube" specification could be required for new installations if the pivot bolt has seen sufficient shelf life to allow for evaporation and deterioration of the protective coating.

NOTE: Use of special lubricants with friction modifiers, such as Anti-Seize or Never-Seize, without written approval from Holland Engineering will void warranty and could lead to premature bolt failure or other component issues.

## **SUSPENSION MODELS:**

# AD-123/246/369 and AD-126/252/378

### 1 1/8" - 7 Pivot Connection Bolt

**OEM Installation** – 600 ft. lbs.\* for lubricated threads or 800 ft. lbs.\* for non-lubricated threads.

**Dealer Pre-Delivery Inspection** – 600 ft. lbs.\* for lubricated threads or 800 ft. lbs.\* for nonlubricated threads. Threads may be lubricated or non-lubricated depending on OEM installation procedures. Check with the Truck OEM to confirm lubricated or non-lubricated threads.

#### **IMPORTANT:**

- Prior to June of 2002, all AD Series pivot bolts supplied by Holland were coated with an industry standard corrosion protectant commonly referred to as "phos & oil". The black colored phos & oil protectant is susceptible to evaporation. Thus, the lubricating properties of the phos & oil coating varies significantly depending on the age of the coating. Holland recommends pivot bolts to be considered "non-lube" even though the phos & oil coating may still be present (Figure 3).
- As of June 2002, Holland will supply all AD Series pivot bolts with a new coating that effectively eliminates the non-lube vs. lubricated issue. This silver colored coating is specifically formulated to provide greatly enhanced corrosion protection and act as a permanent lubricant. No additional lubrication is required (Figure 3). Thus, the new coating will only require one torque setting (with the possible exception of severe duty applications): 600 ft. lbs. Additionally, the coating will provide a superior, more consistent clampload.
- **Retorque Procedure** to re-torque a connection, Holland recommends that the nut be loosened a couple of turns and then torqued to the recommended specification.

### **SUSPENSION MODELS:**

#### AD-130/260/390

#### 1 1/4" - 7 Pivot Connection Bolt

**OEM Installation** – 700 ft. lbs.\* for lubricated threads or 900 ft. lbs.\* for non-lubricated threads.

Dealer Pre-Delivery Inspection – 700 ft. lbs.\* for lubricated threads or 900 ft. lbs.\* for nonlubricated threads. Threads may be lubricated or non-lubricated depending on OEM installation procedures. Check with the Truck OEM to confirm lubricated or non-lubricated threads.

\*Torque Specification: ±5% Tolerance

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