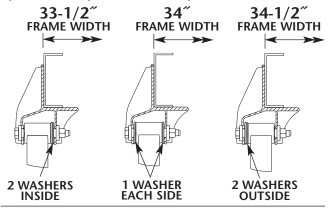


IMPORTANT: Different frame widths require various spacer washer placement at the pivot connection.



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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