

Figure A. Spanner Pin Wrench.

INSTALLATION INSTRUCTIONS

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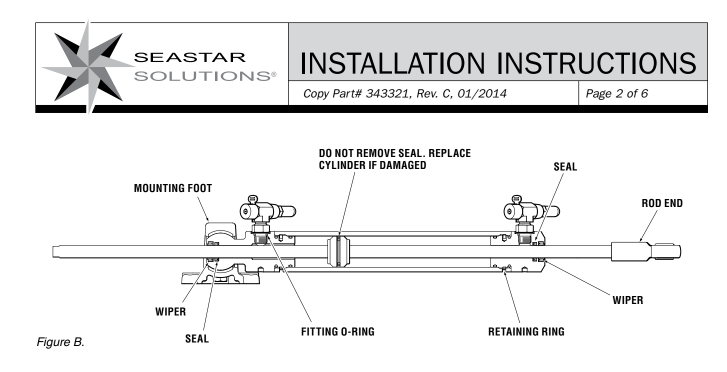
SEAL REPLACEMENT SEASTAR SeaStar ATM, Inboard Steering Cylinders, -3 Models

	Throughout this publication, Warnings and Cautions (accompanied by the International Hazard Symbol) are used to alert the user or installer to special instructions concerning a particular service or operation that may be hazardous if performed incorrectly or carelessly. OBSERVE THESE CAREFULLY! These 'safety alerts' alone cannot eliminate the hazards that they signal. Strict compliance to these special instructions when performing the installation and maintenance, plus 'common sense', are major accident prevention measures. Hazards or unsafe practices which could result in severe personal injury/death. Failure to comply with ANY warning may lead to loss of steering control. Loss of steering control may lead to unpredictable boat behavior causing ejection from vessel, or a collision with an object, resulting in property damage, personal injury and/or death.			
A WARNING				
	Hazards or unsafe practices which could result in minor injury, or product/property damage.			
NOTICE	Important information to assist with the installation/maintenance of the steering system and is not hazard-related.			
NOTICE	safety glasses an dispose of used o and be sure to ad	d protective equi il in an environm here to local and	ent. ALWAYS wear approved pment to avoid injury. ALWAYS entally conscientious manner I Federal environmental laws. ey can be enjoyed by all.	
	CYLINDER PART#	DESCRIPTION	SEAL KIT & GLAND END	
Applicable Cylinders	HC1503-3	BA150-3ATM	HP6025	
	HC4460-3	BA125-6.25ATM	HP6026	
	HC4461-3	BA100-6ATM	HP6026	
	HC5303-3	BA125-3ATM	HP6026	
	HC5312-3	BA125-7ATM	HP6026	
	HC5313-3	BA135-7ATM	HP6025	
	HC5314-3	BA150-7ATM	HP6025	
	HC6324-3	BA150-3.5ATM	HP6025	
3/16" PIN x=3/4" to 2"	 Spanner Pin Wrench 3/16" C492 Proto Tool 3/4" to 2". Available at Granger or McMaster Carr (www.mcmaster.com) Distributors. Part # 5472A2. 			
ADJUSTABLE	 Needle nose pliers. 		 7/16" Wrench, box end/ 	
	 5/16" Wrench, open or box end type. 		 crescent type. 1/2" Socket and socket 	

- 3/4" Wrench, open or box end/crescent type.
- 1/2" Socket and socket

wrench.

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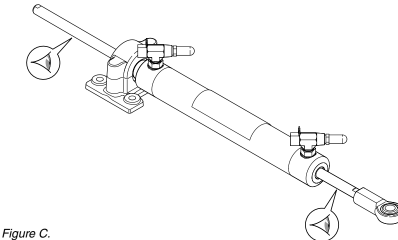
Before attempting to replace these seals check the cylinder shaft surface for any signs of damage, such as; scratches, burrs, dents, dings or pitting. If there is any damage to the shaft the steering cylinder will need to be replaced completely. Installing seals into a cylinder with a damaged cylinder shaft will result in a leak.

Seal Replacement Procedure

Step 1 Inspect shaft for nicks, dings, scratches, pitting or any other defects. If defects are present, do not replace seals; cylinder must be replaced.

NOTICE

DO NOT attempt this repair with the steering cylinder installed on the boat. ALL work must be completed in a clean, dirt/debris free working area.





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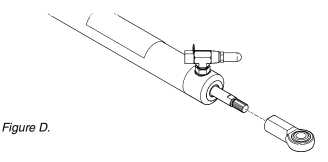
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Step 2

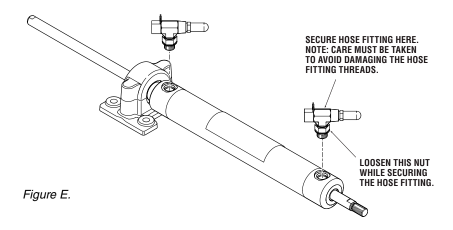
Remove the Rod End Ball Joint from the shaft. Prevent the shaft from rotating by holding a 7/16" open-ended/crescent wrench across the wrench flats on the shaft and turn the rod end ball joint counter-clockwise using a 3/4" open end wrench.

NOTICE

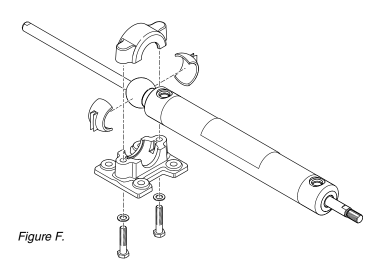
DO NOT hold the stainless steel shaft with vice grips or channel locks as permanent damage will occur.



Step 3 While securing hose fitting with a 5/8" open wrench, loosen the 5/8" hose fitting nut and remove the fitting from the cylinder body.



Step 4 Remove the Trunnion Mounting Foot by clamping the cylinder in a soft jawed vice and using a 1/2" socket.





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Step 5 Remove the retaining rings that secure both end glands as outlined below.

- Using the spanner wrench, turn end gland 'counter-clockwise' until the retaining ring end becomes visible in the retaining ring slot.
- Using a small, flat head screwdriver, pry up slightly on the end of the retaining wire to provide an area to grab with needle nose pliers.
- Grab onto retaining wire with needle nose pliers.
- Using spanner wrench, turn end gland 'counter-clockwise' pulling the retaining wire out with the pliers.
- Once the retaining wire is removed tap the opposite side of the cylinder shaft using a non-marring hammer. Tap the shaft until the gland releases from the cylinder body.

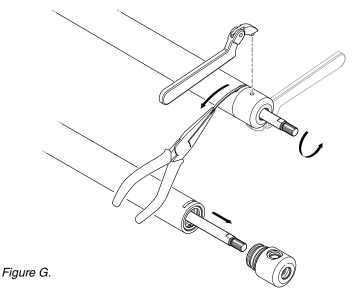
DO NOT remove cylinder shaft from steering cylinder body.

• Repeat the above for the opposite end gland.

NOTICE

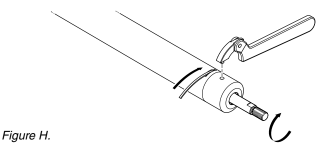
NOTICE

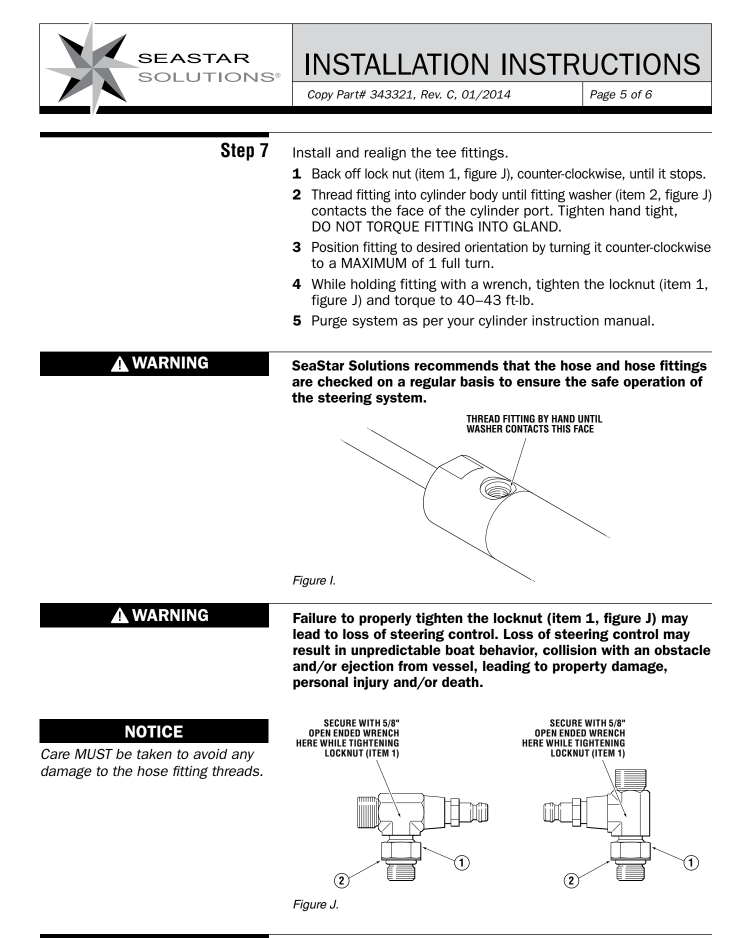
If the retaining ring does not become visible in the fitting port of the cylinder barrel, it may have broken off inside the cylinder. The only way to remove the broken retaining ring at this point is to tap a second retaining ring in behind the first, forcing the broken ring to be ejected.



Step 6 Installing new End Gland.

- Lubricate seals with steering fluid.
- Carefully slide gland over shaft.
- Push gland into place.
- Using the spanner pin wrench, turn the end gland clockwise, drawing the retaining ring into the end gland. Continue turning the end gland until the retaining ring is drawn into the groove.





Leaks could cause loss of steering resulting in property damage and/or personal injury.



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