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INSTALLATION INSTRUCTIONS

AND OWNER'S MANUAL

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Soastall

Steering Cylinder Installation Manual for Hydraulic Inboard and Sterndrive Powered Vessels



To the Installer and End User (Owner)

Thank you for choosing SeaStar Steering Systems by Teleflex Marine. This Installation and Owner's Manual contains all the information that you and others will require for the safe installation and use of your steering system and MUST remain on board the boat. Throughout this manual, information for the safe installation and operation of the steering system will be distinguished in one of the following ways;

A WARNING

Hazards or unsafe practices which could result in severe personal injury or death.

Failure to adhere to a warning may lead to loss of steering control. Loss of steering control may result in unpredictable boat behavior, leading to ejection from boat causing property damage, personal injury and/or death.

A CAUTION

Hazards or unsafe practices which could result in minor injury or product or property damage.

NOTICE

Important information in regards to installation, use and maintenance of the steering components.

These safety alerts alone cannot eliminate all of the hazards that may be present while on the water. Teleflex Marine recommends that all users of the steering system take an accredited 'boating safety course', follow safe boating practices and are made aware of the environment that they will be in.

A WARNING

Safety Information

The safe operation of the steering system is dependant upon proper installation and maintenance, common sense, safe judgment and the knowledge/expertise of the operator. Every installer/user of the steering system should know the following requirements 'before' installing/using the steering system.

If you have any questions regarding any of these warnings, contact Teleflex Marine.

To reduce risk of severe injury or death. Always wear a Coast Guard Approved personal flotation device (PFD) and use an engine shut-off cord (lanyard).

Before installation

- **1.** Read and understand the Installation and Owner's Manuals provided with your steering components.
- **2.** Ensure that all components required to complete the installation are on hand (including hoses, fittings, oil and the proper tools required for the installation).
- **3.** Substituting non SeaStar parts are not recommended as they may compromise performance/reliability.

Installation

- **1.** Install components as directed in all Installation Manuals (including helm pumps, hoses and fitting kits).
- 2. DO NOT modify any component in any way without written consent from Teleflex Marine.
- **3.** Comply with all system ratings/regulations (boat/engine, U.S.C.G.).
 - Cylinder MUST be compatible with engine(s) installed.
 - Cylinder MUST be rated for use on the engine(s) installed.
 - Cylinder MUST be able to withstand rudder loads.
- **4.** Confirm that there is no interference between the steering cylinder(s) and any other object by performing the following steps:

Stern drive applications:

- a) With cylinder installed, turn steering wheel from hard over to hard over and confirm that no interference occurs.
 - If using external mount cylinders, confirm no interference with drive in UP/DOWN positions.

Inboard applications:

- a) Confirm that cylinder(s) fully retract prior to hitting any installed rudder stops.
- **5.** Confirm that the steering cylinder can be fully stroked in both directions without stretching, chafing, rubbing and/or kinking of the hydraulic hoses.
- **6.** Where required, confirm that extruded nylon tubing has NOT been substituted for SeaStar Steering Hose.
- **7.** DO NOT use a wire coil type trim switch with a hydraulic steering system as the wire can wind up tight around the steering wheel shaft and prevent further steering.
- **8.** Conduct System Proof Test as outlined on page 28 of this manual.

Safety Information Continued

Prior to every use

- **1.** Check Fluid level in highest helm pump (see page 28 for proper fluid level setting).
- **2.** Verify immediate steering response when turning steering wheel(s). (Ensure drive(s)/rudder(s) turns when steering wheel is turned.)
- **3.** Visually inspect all steering hoses and fittings for wear, kinking and/or leaks.
- **4.** Check for binding, loose, worn or leaking steering components.
- **5.** Ensure operator(s) have taken an 'accredited boating course'.

DO NOT OPERATE BOAT IF ANY COMPONENT IS NOT IN PROPER WORKING CONDITION.

During use

- **1.** WEAR A COAST GUARD-APPROVED PERSONAL FLOTATION DEVICE (PFD).
- 2. ATTACH ENGINE SHUT-OFF CORD (LANYARD) TO YOUR PDF.
- **3.** Never allow anyone not familiar with the operation of the steering system operate the boat at any time.
- **4.** Know and adhere to the operator restrictions for your area including;
 - Federal Laws/Regulations,
 - State Laws/Regulations and
 - Municipal Laws/Regulations.

DO NOT OPERATE BOAT IF ANY COMPONENT IS NOT IN PROPER WORKING CONDITION.

After use

- **1.** Rinse off steering system thoroughly using 'fresh, clean water only'.
 - Cleaning fluids containing ammonia, acids or any other corrosive ingredients <u>MUST NOT</u> be used for cleaning any part of the hydraulic steering system.

Maintenance

- **1.** Maintain steering system at a minimum of twice per year.
 - See Routine Maintenance, page 29 of this manual.

Keep our waters clean for all current and future users. Dispose of ALL fluids in accordance with your local regulations.

INTRODUCTION

Before proceeding with the installation, read THESE instructions and ALL other instructions included with the rest of your system (helm pumps, Power Assist etc). Teleflex Marine cannot accept responsibility for installations where instructions have not been followed, where substitute parts have been used, or modifications have been made to our products. Warranty may be void if products other than Teleflex products are used within the system.

NOTICE

Due to a small amount of internal slip, a "Master Spoke" or "centered" steering wheel cannot be maintained with a hydraulic steering system. For best results, us an equal distance spoke steering wheel.

WARNING

DO NOT use a wire coil type trim switch with a hydraulic steering system. Wire coil can wind up tight around the steering wheel preventing further steering.

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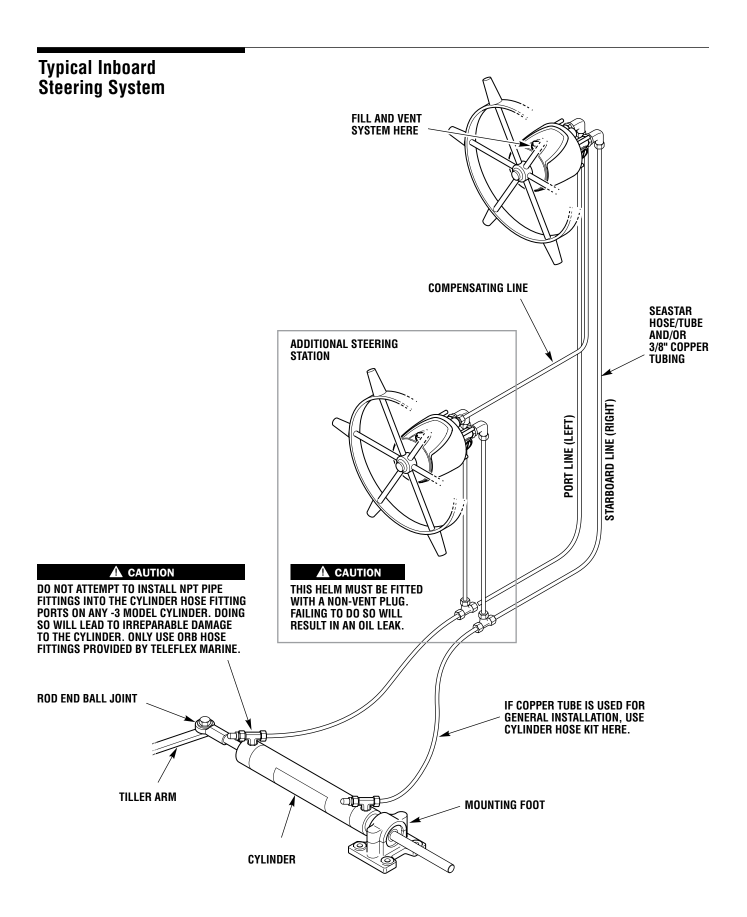


Figure 1. Overview.

TOOLS

Standard Helm Mounts

You will need the following tools to complete your installation.

- 3" (77mm) diameter Hole Saw or Key Hole Saw.
- 5/16" (8mm) dia. Drill.
- 7/16", 9/16", 5/8" and 3/4" Open End type Wrench/Spanner.
- 15/16" Socket.

Optional Helm Mounts

- Square Bezel Backmount, HA5418, 4-1/2" (115 mm) Hole Saw
- Round Bezel Backmount, HA5478, 4-3/8" (112mm) Hole Saw
- Rear mount Helm, HH5261, 1-1/6" (27mm) drill
- Tilt Helms 4-1/2" (115mm) Hole Saw
- 20° Wedge Kit HA5419 and HA5408

Additional Tools Needed

20° Mount Wedge

- Key Hole or Sabre Saw
- 5/16" (8mm) dia. Drill
- 1/2" Wrench/Spanner, Box or Open End type
- 7/16" Socket and Drive

Cylinder, ATM and TM Models

• 3/4" Wrench/Spanner, Box or Open End type, 2 required.

Cylinder, Ball Joint Bracket Mount Models

• 3/4" Wrench/Spanner, Box or Open End type, 2 required.

Cylinder, Model HC5328-3 (125-8EM)

• 1-5/16" Wrench/Spanner, Open or Adjustable type.

Cylinder, Other Models

No special tools required.

A CAUTION

Do not remove protective caps from fittings and fitting ports until hose or tube connections are made. Contaminants in the steering system may cause premature wear and steering malfunctions.

NOTICE

Disposing of excess, left over, or used fluid. If the original oil bottle is unavailable, dispose of the steering fluid in an environmentally conscientious manner, adhering to local and federal environmental regulations.

Always wear safety glasses and protective clothing when working around hydraulic fluid and components.

THINGS YOU NEED TO KNOW

WARNING

DO NOT use SeaStar PRO helms with ANY unbalanced steering cylinder. Use of a PRO helm with an unbalanced cylinder will lead to a lock up of the steering wheel preventing further steering control, resulting in collision with an obstacle causing property damage, personal injury and/or death.

A CAUTION

SeaStar/SeaStar PRO Steering Hoses CANNOT be cut. Cutting these hoses will render them useless and a new hose will be required.

A CAUTION

BEFORE beginning with this installation, confirm that ALL components have been acquired to complete the installation, including; helm pump(s), hose and tube, oil, pipe sealant and any other component required. DO NOT USE Teflon tape. ONLY use a "liquid", Teflon based pipe sealant (such as Loctite® 542).

A CAUTION

Take EXTREME care not to allow any foreign material or contamination to enter the hydraulic steering system. Contamination is the main cause of a hydraulic system to wear and or fail. Protect ALL hose/tube ends until ready to make final connection to fitting.

A WARNING

Follow the maintenance procedures outlined on page 29 of this manual as well as ALL other manuals included with the other components of your steering system. Following these procedures, in the time frame noted will keep you and your passengers safe from the dangers that are present on the water. Failure to adhere to ALL maintenance procedures included in ALL Installation and Owner's Manual may result in loss of steering control. Loss of steering control may lead to unpredictable boat behavior, leading to a collision with an obstacle and/or ejection from the boat, resulting in property damage personal injury and/or death.

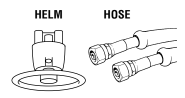
Before Starting

Study this manual and ALL other manuals provided with your SeaStar Steering System carefully and thoroughly to familiarize yourself with all of the components and their intended or required mounting locations. Ensure there is adequate space available for installation of ALL components, hydraulic lines and easy access for service. It is good practice to mount all components first, before running hoses; this ensures the least chance of an error in hose/tube to fitting connections. If you must run hoses first a system of marking the various lines must be used. ALL hose/tube ends MUST be closed off with tape or similar material to prevent contamination. Read ALL BOLD print text, notes, cautions and warnings; reading these now will help prevent unexpected surprises during the installation.

These instructions have been made as complete as possible, but as brief as practical. If you have any questions please phone Teleflex Canada, Technical Support @ 604.248.3858

SYSTEM INSTALLATION OVERVIEW

STEP 1





System Installation

• Install your SeaStar helm pump(s) onto the dash using the installation instructions provided with your helm pump(s).

A WARNING DO NOT use a SeaStar PRO helm with an unbalanced cylinder.

 Install steering cylinder as per the instructions on the following pages.

Ensure that you follow the installation instructions for YOUR Steering Cylinder.

 Install hose/tube as per the plumbing diagrams shown on page 19.

STEP 2



Filling and Purging Procedures

- Manual purging: Refer to page 23 of this manual for bleeding details.
- Power Purging: Refer to Power Purge Installation Manual.

STEP 3

System Proof Check

• AWARNING The System Proof Check shown on page 28 of this manual MUST be completed after installation. Doing so will ensure the safe operation of your steering system. Any fault (leaks or malfunction) will present itself during this check. Failure to perform this check may result in loss of steering control. Loss of steering control may lead to unpredictable boat behavior, leading to a collision with an obstacle and/or ejection from the boat, resulting in property damage personal injury and/or death.

CYLINDER MOUNTINGAll Inboard ATM & TM/TMC Models

General

Proper cylinder mounting is CRITICAL to the successful operation of your hydraulic steering system. An incorrectly installed cylinder WILL lead to rapid seal and bearing wear as well as non-repairable damage.

Select the diagram and dimensional data that corresponds with your cylinder model. Note, not all possible cylinder mounting configurations are shown, however, all necessary dimensions are shown regardless of mounting configurations.

A CAUTION

If installing rudder stops, ensure that the cylinder(s) reach hardover BEFORE rudder stops are engaged.

A WARNING

Where applicable, cylinders should be secured with thru bolts, NOT with lag screws. Failure to adhere to this warning may result separation of steering components leading to loss of steering control, which may result in unpredictable boat behavior, leading to a collision with an obstacle and/or ejection from the boat, resulting in property damage personal injury and/or death.

A CAUTION

Cylinder hose/bleeder fittings must always be installed in the uppermost position. If this is not possible the cylinder must be disconnected from mount to allow the bleeder fittings to be in the up-right position, then, once all air is removed the cylinder can be re-installed. Leaving air in the system will drastically affect performance of your steering system.

A CAUTION

Protect cylinder shafts from nicks and scratches. A damaged cylinder shaft can not be repaired and a new cylinder will need to be purchased.

All parts used are corrosion resistant, however with extended operation under extremely corrosive conditions, corrosion may occur and affected parts should be replaced.

In order to avoid excess steering loads and to optimize steering performance, outdrive trim tabs must be adjusted in accordance with the engine manufacturer's instructions for specific boat/motor combinations. Failure to do so will drastically change the performance and handling characteristics of your boat.

INBOARD (ATM)

Inboard ATM Cylinder Models:

HC5312-3 (BA125-7ATM) HC5313-3 (BA135-7ATM) HC5314-3 (BA150-7ATM) **1** Minimum side loading of cylinder rod and maximum cylinder performance of ATM and TM Models can be achieved as illustrated below.

An imaginary line drawn through the tiller arm hole at both hard over positions will create the cylinder centre line. With tiller arm at hard over positions, angle X and Y should be the same.

NOTICE

To achieve MAXIMUM cylinder performance it is suggested that an imaginary line is drawn though the tiller arm hole at both hard over positions (see figure 2), this will create the "cylinder center line". With the tiller arm at hard over positions, angle X and Y should be the same.

NOTICE

In order to obtain a correct push and pull angle between the tiller arm and cylinder, or tiebar and cylinder, the cylinder should be parallel to the transom, tiebar or the keel line (depending on your mounting configuration) when cylinder rod is fully extended (out) or fully retracted (in).

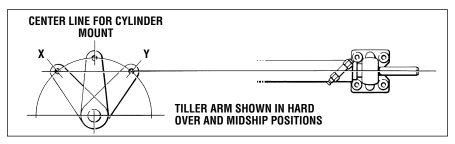


Figure 2.

- **2** Set rudder(s) in the fore and aft position and then attach rod end ball joint to the tiller arm or tiebar.
- **3** Remove caps from cylinder hose fittings.
- **4** Extend cylinder rod to arrive at 20" (508 mm) from center of rod end ball joint hole to the center of the mounting foot, (as shown in figure 3 below).

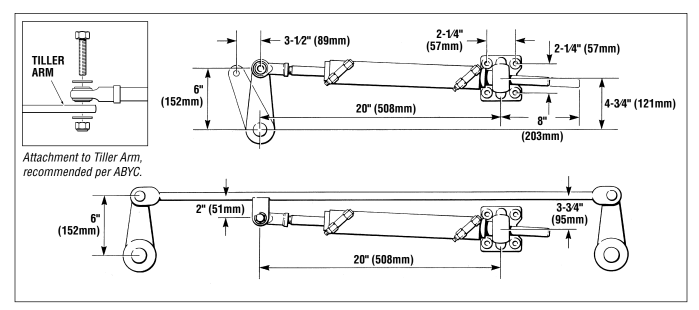


Figure 3.

HYDRAULIC STEERING

INBOARD (ATM)

A CAUTION

There is NO adjustment for centering cylinder after installation. Correct mounting is critical at this time. Total cylinder travel is 7" (178mm).

NOTICE

For twin rudders, the cylinder may be mounted directly to the tiebar or to one of the tiller arms. ENSURE all measurements remain the same as if mounting to a rudder arm.

- **5** Secure mounting foot to transom or mounting bracket using four 5/16" (8mm) Grade 5 bolts (corrosion resistant) and self-locking nuts.
- **6** BEFORE final hose/tube connection, swing rudder(s) back and forth to ensure free movement of cylinder and that there is no binding of the rod end ball joint.

WARNING

Any binding and or interference MUST be corrected prior to use. Failure to do so may lead to separation of components and/or prevention of steering control. Separation of components or loss of steering control may lead to unpredictable boat behavior and/or a collision with an obstacle and/or ejection from vessel resulting in property damage, personal injury and/or death.

A CAUTION

The cylinder ball mount allows up to 15 degrees of movement MAX. Any movement beyond 15 degrees will result in premature seal and/or bearing wear.

Jet Drive Cylinders:

HC1503-3 (BA150-3ATM), HC5303-3 (BA125-3ATM) HC6324-3 (BA150-3.5ATM) These cylinders are generally used in jet drive applications. ALL warnings, cautions and notices shown on page 7 and this page are to be followed to ensure safe operation of the steering system. Teleflex does not make a recommendation as to the installation to a jet drive. The measurements shown below are used to assist with the installation.

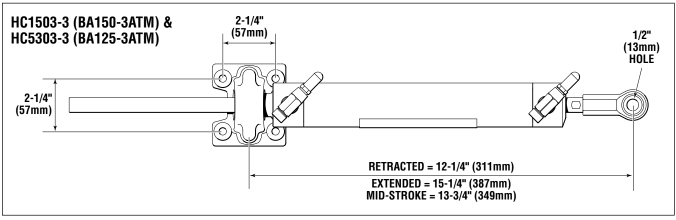


Figure 4.

INBOARD (TM & TMC)

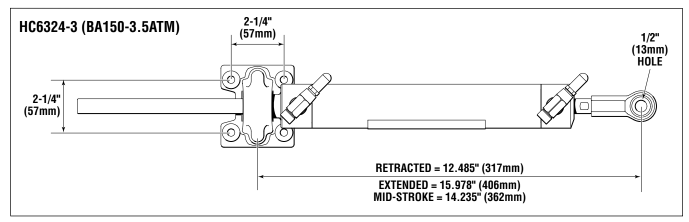


Figure 5.

Inboard, TM & TMC Cylinder Models:

HC5318 (BA150-7TM) HC5319 (BA175-7TM) HC5369 (BA150-9TM) HC5373 BA175-9TM) **1** To achieve MAXIMUM cylinder performance it is suggested that an imaginary line is drawn though the tiller arm hole at both hard over positions (see figure 6), this will create the "cylinder center line". With the tiller arm at hard over positions, angle X and Y should be the same.

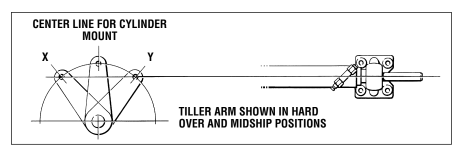


Figure 6.

- **2** Set rudder(s) in the fore and aft position and then attach rod end ball joint to the tiller arm or tiebar.
- **3** Remove caps from cylinder hose fittings.
- **4** Extend cylinder rod to arrive at 21" (533 mm) or 23-1/4" (591 mm) from center of rod end ball joint hole to the center of the mounting foot. See figure 7.

NOTICE

In order to obtain a correct push and pull angle between the tiller arm and cylinder, or tiebar and cylinder, the cylinder should be parallel to the transom, tiebar or the keel line (depending on your mounting configuration) when cylinder rod is fully extended (out) or fully retracted (in).

CAUTION

There is NO adjustment for centering cylinder after installation. Correct mounting is critical at this time. Total cylinder travel is 7" or 9" (depending on your cylinder model)

NOTICE

For twin rudders, the cylinder may be mounted directly to the tiebar or to one of the tiller arms. ENSURE all measurements remain the same as if mounting to a rudder arm.

HYDRAULIC STEERING

INBOARD (TM & TMC)

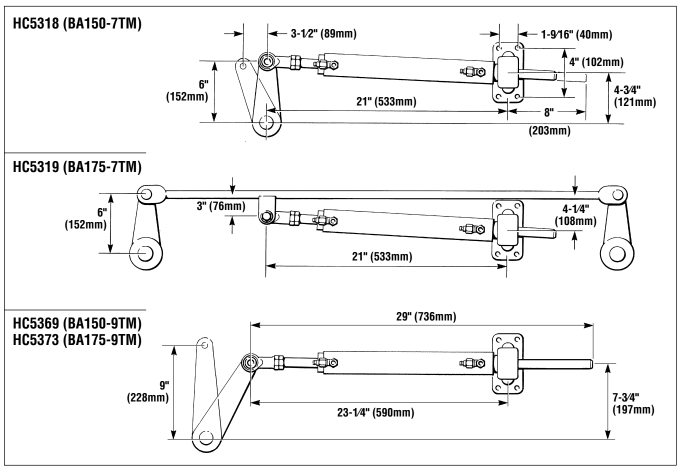


Figure 7.

- **5** Secure mounting foot to transom or mounting bracket using four 3/8" (10mm) Grade 5 bolts (corrosion resistant) and self-locking nuts.
- **6** BEFORE final hose/tube connection, swing rudder(s) back and forth to ensure free movement of cylinder and that there is no binding of the rod end ball joint.

A WARNING

Any binding and or interference MUST be corrected prior to use. Failure to do so may lead to separation of components and/or prevention of steering control. Separation of components or loss of steering control may lead to a collision with an obstacle and/or ejection from vessel resulting in property damage, personal injury and/or death.

A CAUTION

The cylinder ball mount allows up to 15° of movement MAX. Any movement beyond 15° will result in premature seal and/or bearing wear.

Ball Joint Bracket Mount Cylinders

NOTICE

These cylinders replace the Hynautic K-18 (HC5322-3) and K-19 (HC5323-3) steering cylinders.

A CAUTION

These cylinders are not intended for use on any racing and/or aggressive type applications.

Important Notes

- **1** At ALL times protect cylinder shafts from nicks and scratches. A damaged cylinder shaft cannot be repaired and MUST be replaced.
- 2 To achieve MAXIMUM performance, cylinder is to be mounted at a right angle (90°) to the rudder arm when in the center position (refer to Figure 8 below).
- **3** Ball joint connections allow for no-load pivoting and minor misalignment. Ball joint connections are NOT designed to handle steering loads when significantly misaligned.
- **4** Mounting area MUST be able to withstand significant forces in excess of **2000 lb**. There must be NO binding or interference of the ball joints at any point in the steering arc.

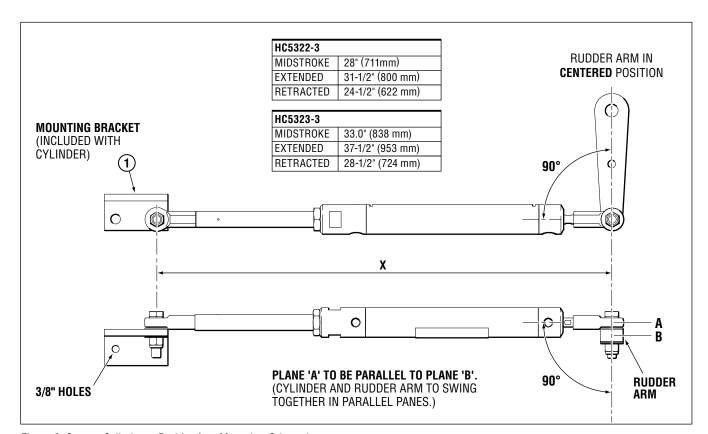


Figure 8. Correct Cylinder to Rudder Arm Mounting Orientation.

Cylinder Mounting – Rod End to Tiller Connection

- **1** Determine rudder arm hole location using Table 1 below.
- **2** Lightly grease the bolts being installed into the rudder arm and mounting bracket.
- **3** Assemble 1/2" x 2–1/4" bolt (item 2) and washers (items 3) into rod end assembly and rudder arm, as shown in Figure 9.
- 4 Torque nuts (item 4, Figure 9) to 43 ft-lb (58.3Nm).
- **5** Place rudder in midstroke position and extend cylinder to mid stroke (see Figure 8).
- **6** Temporarily install the other rod end into the mounting bracket (item 1, Figure 8). Using the bracket as a template, mark off the positions of the two 3/8" holes on the mounting surface.
- **7** Once the mounting location is chosen and marked, confirm that there are no obstructions on the opposite side of the backing surface and drill the required mounting holes.
- **8** Mount the bracket (item 1, Figure 8) with through bolts, washers and nuts (not supplied by Teleflex). DO NOT USE LAG BOLTS.
- **9** Attach rod end to mounting bracket as described in Steps 3 & 4.
- **10** BEFORE final hose/tube connection, swing rudder back and forth to ensure free movement of the cylinder and that the ball joint connections are not binding.

A WARNING

Any binding and/or interference MUST be corrected prior to use. Failure to do so may lead to separation of components and/or prevention of steering control. Separation of components and/or prevention of steering control may lead to unpredictable boat behavior resulting in property damage, personal injury and/or death.

INBOARD RUDDER ARM HOLE LOCATION				
Total Rudder Arc	Dimension – Center of Rudder arm to Center of bolt			
	HC5323-3 (9"stroke)	HC5322-3 (7" stroke)		
60 degrees	9"	7"		
70 degrees	8"	6"		

Table 1.

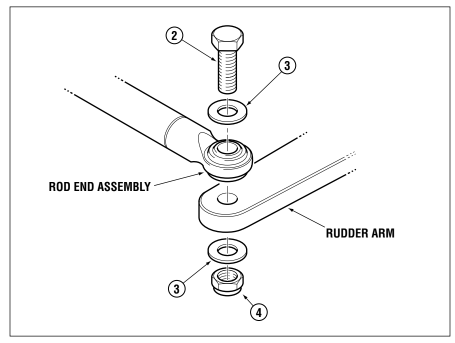


Figure 9. Attaching Rod End Assembly to Rudder Arm.

Sterndrive Engine Mount Cylinders

A WARNING

DO NOT use SeaStar PRO helm(s) with an unbalanced cylinder. Using a PRO helm with an unbalanced cylinder WILL lead to steering wheel "lock-up". Lock-up may lead to collision with an obstacle resulting in property damage, personal injury and/or death.

NOTICE

Sterndrive cylinders are designed for use, in conjunction with, the engine manufacturer's power steering system. DO NOT Install into an application that does not use the engine manufacturers power steering.

General

- **1** A support tube and/or cable support tube provided by the engine manufacturer MUST be used for these three steering cylinders. These cylinders are mounted to the sterndrives support/tube guide support in the same manor as a steering cable.
- 2 Thoroughly lubricate support tube/cable guide tube, and cylinder rod with a high quality, anti-corrosive type marine grease (such as OMC Triple Guard or equivalent) BEFORE mounting cylinder to support tube.
- **3** Slide well greased cylinder rod into and through well greased support/cable guide tube and thread cylinder fully onto support tube as shown below.

HC5328-3 (125-8EM) HC5329-3 (128-8VEM)

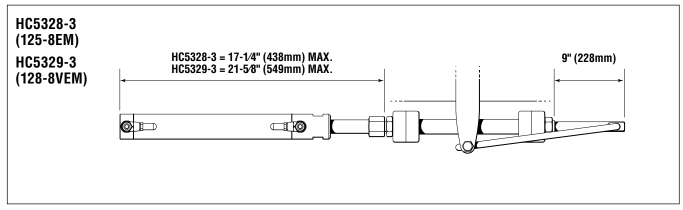


Figure 10. HC5328-3 (125-8EM) and HC5329-3 (128-8VEM), NOT for use with SeaStar PRO helm(s).

STERNDRIVE

HC5331-3 (92VPS)

Referring to Figure 11 please observe the following:

- Rotate Cable Tube item 1 into threads of Item 2 until tight.
- Torque setscrew (item 7) to 90 in-lbs and tube insert (item 8) until tight.
- Item 3 must pass through items 4 and 5 before being secured by Item 6.
- Always mount cylinder in lower mount position of item 2 and without spacer item 9, unless mechanical interference prevents you from doing so.

A CAUTION

Cut Clevis Pin, (item 3 Figure 11) to a length of 2" when mounting cylinder in lower position.

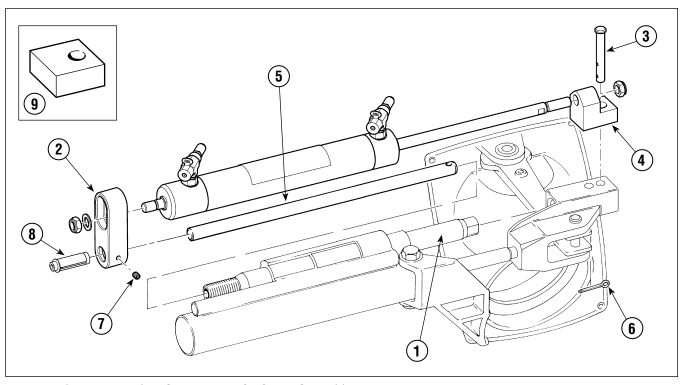
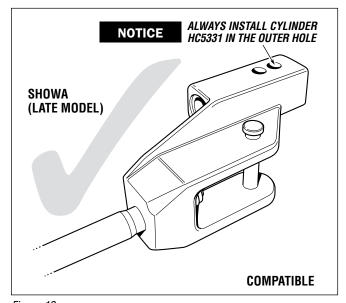


Figure 11. HC5331-3 (92-VPS), NOT for use with SeaStar PRO helm(s).

NOTICE

The Teleflex HC5331-3 steering cylinder is NOT compatible with some early model power steering rams. Although the cylinder will still mount to these rams, loss of articulation and possible damage to the steering ram may result. Please identify your power steering cylinder by comparing your clevis bracket to the 4 drawings shown below. The HC5331-3 IS compatible with units identified by figures 10 to 12, it is NOT compatible with the clevis bracket shown in figure 15.



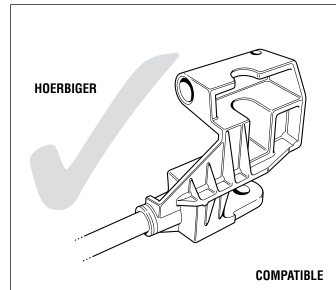


Figure 12.

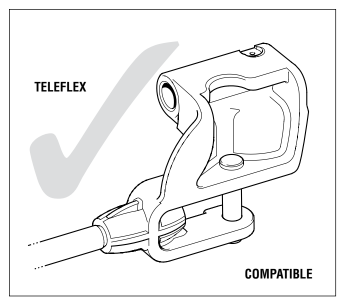


Figure 13.

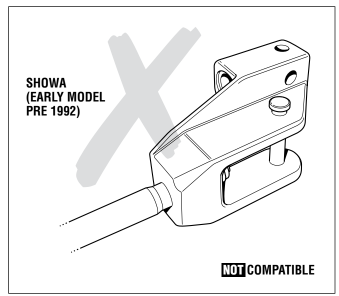


Figure 14.

Figure 15.

HC5339-3 (125-6.5EM) Installation Instructions Mercury Bravo I and II ONLY

- **1** Move the main steering ram to the fully retracted position.
- **2** Insert the long rod of the HC5339-3 cylinder into the clevis bracket until the through hole in the rod is aligned with the hole in the clevis bracket. Refer to figure 16.
- **3** Insert the 1/4" NF socket cap screw through the hole and install the shoulder nut. Torque to 72 in.lb.
- **4** Extend HC5339-3 cylinder as required and insert the short rod into the tilt tube as shown in figure 17.
- **5** Tighten the large mounting nut to 150 in.lb. Use wrench flats to stop the tilt tube from turning.
- 6 Install hoses and purge the system as shown on page 23.

STERNDRIVE

MARNING

If Mercruiser power steering fails, service unit immediately or complete loss of steering may result.

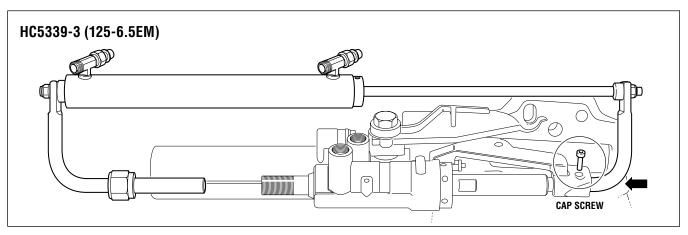


Figure 16.

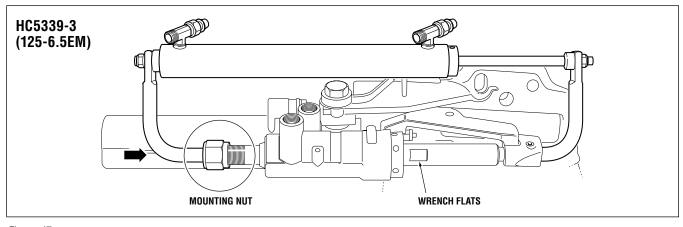


Figure 17.

Sterndrive Engine mounted, NON-Power Steering models:

HC5330-3 (BA125-8EMV)
Support Tube Mount

A Support Tube Mount – Requires support/cable tube from engine manufacturer for installations.

MOTICE HC5326-3 is designed for use with 1984 – DATE Mercruiser and MOV Cobra NON-Power Assisted steering sterndrives (OMC Cobra requires Teleflex part# HA5424 to complete installation). DO NOT USE on a power assisted application.

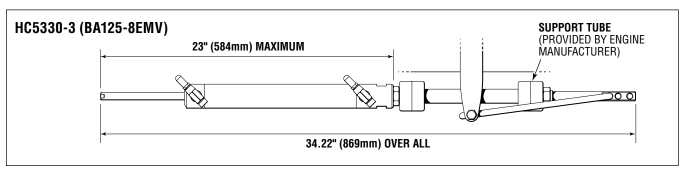


Figure 18. HC5330-3 (BA125-8EMV), manual, non-power steering.

STERNDRIVE

HC5326-3 (BA150-7EM)

Transom Bracket Mount

A Transom Bracket Mount – Mounts directly to the transom bracket and tiller arm.

This cylinder is designed for use with 1984 to date Mercruiser, and OMC Cobra non power assisted steering sterndrives (OMC Cobra requires Teleflex part HA5424). Sterndrives equipped with optional power assist steering require Cylinder Model 125-8EM.

NOTICE

Quicksilver Clevis Adapter Kit, part No. B98735A1 is required to complete cylinder connection to Mercruiser sterndrives. This part is supplied with the Quicksilver Tie Bar Kit for twin sterndrives.

A CAUTION

When connecting the cylinder to a Mercruiser the two washer spacers must be installed between the cylinder and mounting bracket. When connecting the cylinder to an OMC Cobra, the two bushings must be inserted to the cylinder mounting holes.

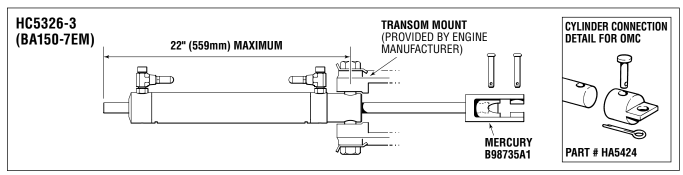


Figure 19. HC5332-3 (BA135-7EM), manual, non-power steering.

HC5332-3 (BA135-7EM)

Transom Bracket Mount

A Transom Bracket Mount – Mounts directly to the transom bracket and tiller arm.

NOTICE HC5332-3 requires the use of SeaStar OUTBOARD hoses ONLY.

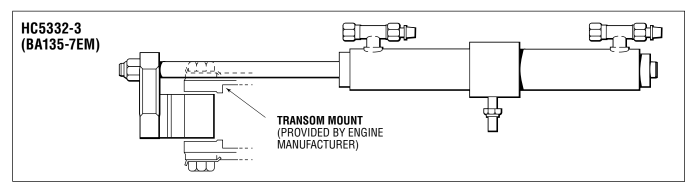


Figure 20. HC5332-3 (BA135-7EM) manual, non-power assist.

NOTICE

For cylinder model HC5332-3 If engine outdrive is NOT equipped with a torque tab on the underside of the lower leg, one <u>must</u> be installed to reduce prop torque.

A CAUTION

HC5332-3 cylinder MUST use SeaStar Outboard Hoses. DO NOT install extruded nylon tubing or copper tubing directly to this cylinder.

HOSE AND TUBING INSTALLATIONS

General

Proper steering hose/tube is required for the best performance and safe operation of your steering system. Use of a hose/tube other than that recommended by Teleflex may drastically effect performance and the safe operation of your system. Teleflex Marine cannot be responsible for ANY consequences resulting from the use of a substitute tube or hose.

A WARNING

Use of a substitute hose and/or tube may lead to hose breakage or rupture resulting in loss of steering control. Loss of steering control may lead to unpredictable boat behavior and/or a collision with an obstacle and/or ejection from boat, resulting in property damage, personal injury and/or death.

NOTICE

Sterndrive, non-power assist cylinder part # HC5332 and HC5332-3 requires the use of SeaStar Outboard style HOSE. Do NOT use extruded nylon tubing with this cylinder.

Copper Tubing

Teleflex Marine recommends the use of copper tubing where steering tube runs exceed 40 feet (see copper specifications below). Failure to install copper tubing in these applications may result in stiff/ unresponsive steering. A series of copper tubing and flexible connections must be used, copper tubing CANNOT be connected directly to a steering cylinder, and a flexible connection MUST be used.

Copper Tubing specifications

- 3/8" OD.
- Seamless Copper Tube for Air Conditioning and Refrigeration made under ASTM B-280.
- Compression fittings shipped with steering cylinder(s) will work with the above specifications.

A CAUTION

Never attach copper tubing or any other rigid type tube directly to the cylinder. Cylinders require a flexible link to allow for vibration and cylinder movement during steering articulation.

Positional O-Ring Horizontal and Vertical Tee Fitting Installation/Realignment (if required)

- **1** Back off lock nut (item 1, figure 21), counter-clockwise, until it stops.
- 2 Thread fitting into cylinder body until fitting washer (item 2, figure 21) contacts the face of the cylinder port. Tighten hand tight, DO NOT TORQUE FITTING INTO GLAND.
- **3** Position fitting to desired orientation by turning it counter-clockwise to a MAXIMUM of 1 full turn.
- **4** While holding fitting with a wrench, tighten the locknut (item 1, figure 21) and torque to 40–43 ft-lb.
- **5** Purge system as per your cylinder instruction manual.

A CAUTION

DO NOT attempt to install NPT pipe fittings into the cylinder hose fitting ports on any -3 model cylinder. Doing so will lead to irreparable damage to the cylinder. ONLY use ORB hose fittings provided by Teleflex Marine.

WARNING

Failure to properly tighten the locknut (item 1, figure 21) may lead to loss of steering control. Loss of steering control may result in unpredictable boat behavior, collision with an obstacle and/or ejection from vessel, leading to property damage, personal injury and/or death.

WARNING

Teleflex recommends that the hose and hose fittings are checked on a regular basis to ensure the safe operation of the steering system.

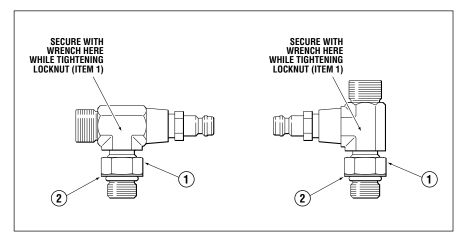


Figure 21.

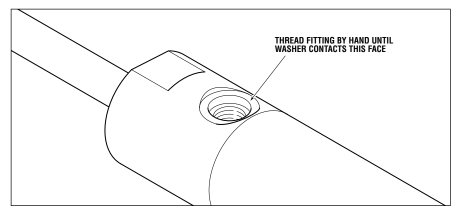


Figure 22.

System Connection

- **1** Refer to figure 23 on page 20 for hose/tube to fitting connection.
- 2 If not already completed, install hose/tube fitting into helm pump(s) using a "liquid" Teflon based pipe sealant.

CAUTION

There is NO requirement for any pipe sealant of any kind when installing the adjustable O-Ring hose fittings into the cylinder body, or on the hose side of the fitting. When installing fittings into helm pump. A liquid, Teflon based pipe sealant is only required on fittings being threaded into a helm pump port. NEVER use a tape sealant.

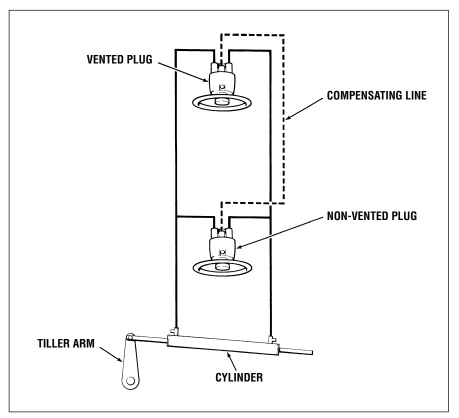


Figure 23. Dual Station.

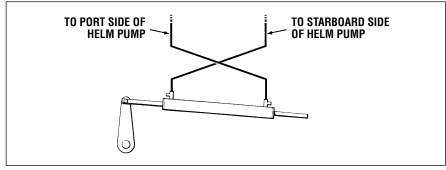


Figure 24. HC5332-3 Cylinders ONLY. Hoses are crossed when plumbing.

- **3** The following considerations MUST be taken into account when planning and routing steering hose/tubes.
 - a) Cut nylon/copper tubing using an appropriate tube cutter. A straight and level cut is required for proper sealing.

A CAUTION

20

DO NOT CUT SeaStar Outboard, flexible, hoses. Cutting these will render them useless and a new hose will need to be ordered.

b) Do not allow hose/tube to come into contact or come to close to any source of extreme heat. Extreme heat WILL lower burst pressure and/or melt hose/tubing resulting in the immediate loss of steering control. Loss of steering control may lead to a collision with an obstacle and/or ejection from boat resulting in property damage, personal injury and/or death.

- c) Hose/Tube must be routed so that it will not interfere with any other functional equipment; (such as, hatches, doorways or in a walking path where it may become a tripping hazard).
- d) Hose/Tube MUST be installed with a gradual rise from the steering cylinder to the helm pump(s). If hose/tube is not installed with a gradual rise, air removal from system will be difficult.
- e) Hose/tube should be secured at regular intervals using non-metallic type ties.
- f) Do not allow tubing to rest or chafe against any abrasive material.

NOTICE

Fiberglass although soft to the touch can be extremely abrasive. Care MUST be taken when securing hose/tubing.

g) Ensure that hose/tube ends are covered prior to passing through bulkheads, cable tubes and any other blind area. Failure to do so may allow contamination to enter the steering system.

A WARNING

If hose/tubing is kinked during and/or after installation it MUST be replaced prior to operation. SeaStar Outboard hose cannot be cut and must be replaced with a new hose completely. SeaStar extruded nylon tubing can have the damaged section removed and a union fitting put into place. Failure to replace any damaged hose/tube may result in loss of steering control. Loss of steering control may lead to unpredictable boat behavior and/or a collision with an obstacle and/or ejection from vessel, resulting in property damage, person injury and/or death.

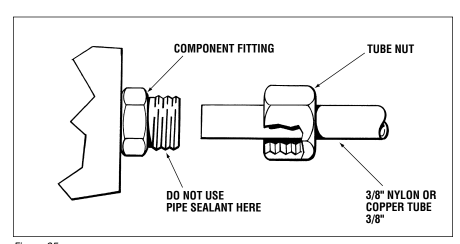


Figure 25.

Ensure that the tubing is pushed ALL the way in.

A CAUTION

4 Connection

- a) SeaStar Outboard Hose Thread hose onto appropriate fitting and torque to 15 ft-lb.
- b) SeaStar extruded Nylon tubing and Copper Tubing.
 - Slide tube not over tubing.
 - Push tubing into bottom of component fittings.
 - Hand tighten tube nut, ensuring that the tube is bottomed out against the fitting while tightening.
 - After hand-tight, turn an additional 1-1/2 turn with a 5/8" wrench.

ADDITIONAL STATIONS, AUTOPILOTS AND SEASTAR POWER ASSIST UNITS

General

ALL SeaStar helm pumps are fitted with internal check valves. These valves allow the installation of multiple steering stations and autopilots. ALWAYS check with autopilot manufacturers to confirm use with a SeaStar Steering System.

Teleflex offers the following "add a station fitting kits" for easy installation.

- **HF5501** For use with SeaStar Outboard, flexible, hoses ONLY. NOTE: this kit comes with a 25' cut to fit nylon tubing that is to be used for the return line ONLY. Another set of SeaStar Steering hoses, part # H051xx will be required to complete this installation.
- HF5502 For use with SeaStar Extruded Nylon tubing and/or copper tubing. Designed to splice into existing tubing.

NOTICE

The following points should be taken into consideration when installing additional steering stations and/or autopilots. Following these simple points before installation will allow for easier trouble shooting in the future if required

- Shut-Off valves should be installed into each additional station. Installation of these now will allow for simplified trouble shooting and servicing at a later date.
- Autopilot must be compatible with SeaStar Steering Fluid, MUST have a pressure relief setting of 1000psi (6.9MPa) and MUST work with an unbalanced cylinder if equipped.
- A "return" or "compensating" line will be REQUIRED between all helms, autopilot pumps and SeaStar Power Assist Units. Failure to install this line will lead to improper bleeding, resulting in poor performance by both the steering system and autopilots.
- The "return" or "compensating" line MUST have a gradual rise between steering stations. If hose/tube is not installed with a gradual rise, air removal from system will be difficult.
- SeaStar Power Assist Units can be installed into an inboard type system. If installing a SeaStar Power Assist please be sure to read and understand the installation manual that will come with your SeaStar Power Assist.
- Helms of different displacements can be used in a multiple station system, however; use of a higher or lower displacement will result in; more/less wheel turns and easier/heavier effort at each wheel.

MANUAL FILLING AND PURGING

NOTICE

Power Purge Users. Please refer to the instructions included with your power purge unit.

NOTICE

Power Assist Users. You MUST refer to the bleeding instructions included with your SeaStar Power Assist Unit.

Read First

Steps 1-5 noted on page 25 refer to a single station, single cylinder installation. For twin station and/or twin cylinder installations you MUST perform steps 1-5 first, then, see page 26 and page 27 to complete the removal of air from the system.

NOTICE

This procedure requires two people. One person may not be able to remove all the air from the system which will result in spongy, unresponsive steering.

During the entire filling procedure, oil **must** be visible in the filler tube. **Do NOT** allow the oil level to disappear into the helm pump, as this may introduce air into the system and increase your filling time.

Hydraulic Fluid

Acceptable and recommended oils for your steering system are:

- SeaStar Hydraulic Fluid, part #. HA5430
- Texaco H015
- Aero Shell Fluid #41
- Esso Univis N15 or J13
- Chevron Aviation Fluid A
- · Mobil Aero HFA
- Fluids meeting Mil H5606C specifications.

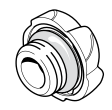
A CAUTION

Never use brake fluid. Any non-approved fluid may cause irreparable damage, loss of steering, and cancellation of warranty. Automatic transmission fluid Dexron II may be used in an emergency.

In cases of extreme emergency any non-toxic, non-flammable fluid may provide temporary steering.

SeaStar hydraulic oil is not available from your local gas station. Order a spare bottle from your Teleflex/SeaStar dealer.

Vent Plug (part #HA5431)





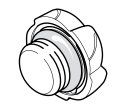
- Must be used with helm pump on all single steering station systems.
- Must be used on upper-most helm pump only on multi-steering station systems.
- Vent hole: actual size as shown.
- Colour: threads, silver cap, black

Figure 26.

Non-Vent Plug (part #HA5432)

A CAUTION

Failure to install a non-vent plug in ALL lower helms of multi-helm systems will result in fluid leaking out of the vent cap.





- Must be used on all helm pumps other than upper-most helm pump on multisteering station systems.
- This non-vent plug is supplied with additional station fitting kit no. HF5501 and HF5502.
- Actual size shown.
- Colour: black (previously silver)

Figure 27.

Hydraulic Oil Requirements

- 2 bottles (2 quarts or litres) for single station and single cylinder systems.
- 1 additional bottle for each additional helm, cylinder, or auto pilot.

NOTICE

These instructions will result in hydraulic oil flushed in and out of the system. Oil can be re-used if filtered through a fine mesh screen such as used for gasoline. If unable to filter oil, an additional bottle of oil is required.

NOTICE

"Bleeder" refers to cylinders fitted with bleed tee fittings. If fitted with bleed tee fitting, open bleeder by unscrewing bleed nipple nut two turns.

A CAUTION

Unbalanced Cylinders.

The oil level in the helm must be set with the cylinder rod fully retracted. Failing to observe this caution will result in an oil spill at the helm.

NOTICE

Filling the helm full of oil can be done faster if oil is poured into the helm prior to connecting filler tube and oil bottle to the helm.

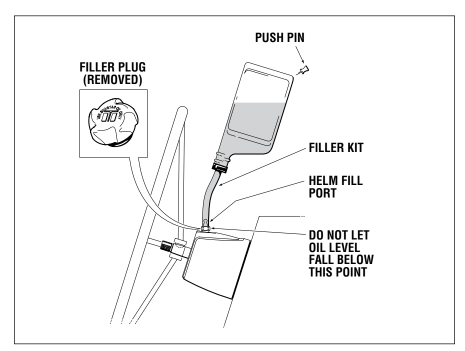


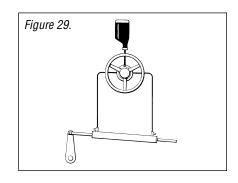
Figure 28

FILLING AND PURGING

Single Station One Cylinder

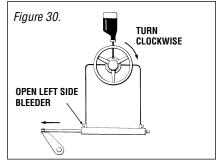
Step 1

- Screw the threaded end of the filler tube into the helm filler hole.
- Remove the cap from the oil bottle and holding upright, screw into the filler tube bottle cap. Poke hole in the bottom of the bottle.
- Fill the helm pump full of oil (Oil should always be visible in the filler tube). Use the next bottle at any time throughout the procedure when the oil level drops in the filler tube. Do not proceed with step two until helm is full of oil.



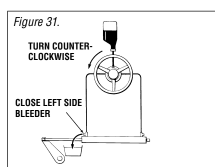
Step 2

- Turn the steering wheel clockwise until the cylinder rod is fully extended on the left side of the cylinder.
- Open left side bleeder.



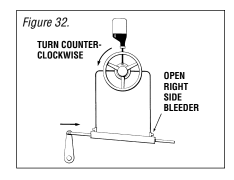
Step 3

- Holding the cylinder rod (to prevent it from moving back into the cylinder) turn the steering wheel counter-clockwise until a steady stream of air free oil comes out of the bleeder. (Drain out approx. 1/2 bottle of oil or as required.)
- While continuing to turn the wheel, close the left side bleeder and let go of the cylinder rod.



Step 4

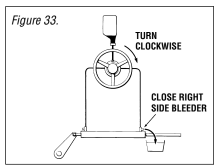
- Continue turning the steering wheel counter-clockwise until the cylinder rod is fully extended to the right. (Steering wheel will come to a stop.)
- Open the right bleeder.



Step 5

- Holding the cylinder rod (to prevent it from moving back into the cylinder) turn the steering wheel clockwise until a steady stream of air free oil comes out of bleeder.
- While continuing to turn the wheel, close the right side bleeder and let go of the cylinder rod.

Fill and purge is now complete.



FILLING AND PURGING

Oil Level Set

 Proper oil level set can be obtained by opening right bleeder and turning steering wheel to the right until fluid level reaches top of plastic filler fitting and then turning wheel one more full turn.

A CAUTION

For unbalanced cylinders the oil level in the helm must be set with the cylinder rod fully retracted. Failing to observe this caution will result in an oil spill at the helm.

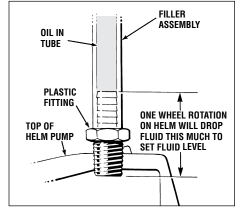


Figure 34.

Twin Station Single Cylinder

- Perform steps 1 through 5 at station no.1. Then repeat steps 1 – 5 at station no.2.
- Oil requirements 4 5 bottles.

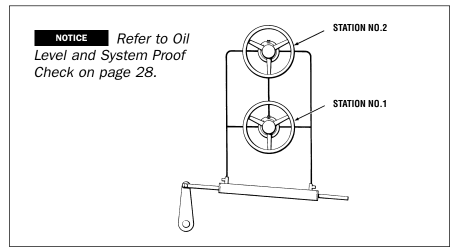


Figure 35.

Single Station Twin Cylinder

- When performing steps 1
 through 5, perform instructions in each step first on cylinder no.1 and then on cylinder no.2, before proceeding to the next step. ie: Perform instructions referring to right side of cylinder first on cylinder no.1 and then on cylinder no.2.
- Oil requirements 4 5 bottles.

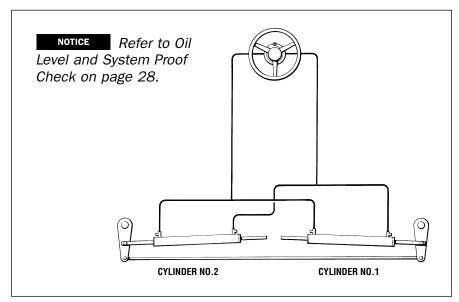


Figure 36.

Twin Station Twin Cylinder

 Follow same procedure as instructed for single-station/ twin-cylinders, beginning at station no.1, and repeat entire procedure at station no.2.

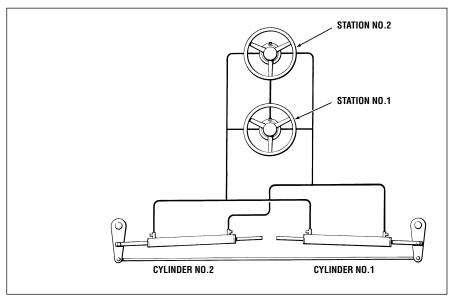


Figure 37.

OIL LEVEL AND SYSTEM PROOF CHECK

STEP 1

Oil Level Setting

A WARNING

The oil level MUST be checked and maintained BEFORE each use to ensure the safe operation of your steering system. Failure to adhere to this warning may lead to loss of steering control. Loss of steering control may result in unpredictable boat behavior, collision with an obstacle and/or ejection from vessel, leading to property damage personal injury and/or death.

A CAUTION

When setting fluid level in a system fitted with an unbalanced cylinder, the cylinder shaft MUST be fully retracted (IN). Failure to have cylinder shaft retracted (IN) will lead to very stiff steering and/or oil spillage at the helm pump.

- For helms mounted with the wheel shaft completely horizontal MUST be filled to the bottom of the filler hole AT ALL TIMES.
 DO NOT allow oil level to drop more than 1/4" below the filler port threads.
- For helms mounted on a 20° angle, or, with wheel shaft in the vertical position the oil level must be no lower than 1/2" below filler port threads and no higher than 1/8" below filler port threads.

STEP 2

System Proof Check

A WARNING

The System Proof Check MUST be completed after installation. Doing so will ensure the safe operation of your steering system. Any fault (leaks or malfunction) will present itself during this check. Failure to adhere to this check may result in loss of steering control. Loss of steering control may lead to unpredictable boat behavior, leading to a collision with an obstacle and/or ejection from the boat, resulting in property damage personal injury and/or death.

• Turn steering wheel hard over to hard over to confirm unrestricted movement of steering components.

NOTICE

If equipped with a tilting helm, repeat this step in "EVERY" tilt position.

- Confirm that rudder(s) and outdrive(s) are turning to the proper direction.
- If no interference is noticed and rudder(s) and/or outdrive(s) are turning to the proper direction, go to next point
- Take steering wheel hard over to starboard. Once the wheel reaches its stop point, force the wheel another 1/4 − 1/2 turn past stop. Leave wheel in this position while you inspect ALL fittings, helms and hose/tubes for any signs of a leak.
- Repeat above step to the starboard side of each steering station
- Repeat above steps to the port side of each steering station.
- If ANY leaks are noticed they MUST be repaired BEFORE operating your boat.

WARNING

Failure to correct ANY problem that becomes present during the 'System Proof Check' may lead to loss of steering control. Loss of steering control can lead to unpredictable boat behavior and/or collision with obstacle and/or ejection from vessel resulting in property and/or personal injury or death.

A WARNING

ROUTINE MAINTENANCE

Following the routine maintenance schedules as outlined below, in the time frame noted will ensure years of service from your SeaStar Steering System, as well as keep you and your passengers safe from the dangers that are present on and off the water.

1. Owner(s) (End Users)

Prior to every use.

- Check Fluid level in highest helm pump (see page 28) for proper fluid level setting).
- 2. Verify immediate steering response when turning steering wheel(s). (Ensure drive(s)/rudder(s) move when steering wheel(s) are turned.)
- **3.** Visually inspect all steering hoses and fittings for wear, kinking and/or leaks.
- **4.** Check for binding, loose, worn or leaking steering components.

A WARNING

DO NOT operate boat if any component is not in proper working condition.

2. Qualified Marine Mechanic

▲ WARNING

Any work being performed with the steering system MUST be completed by a qualified mechanic with the working knowledge of the system.

After first 20 hours, then every 100 hours or 6 months thereafter (which ever comes first).

- All points noted above.
- Check tightness of ALL fasteners throughout the steering system. Tighten as required.
- Check for mechanical play or slop throughout steering system, correct as required.

After every 200 hours or 12 months (which ever comes first).

- All points noted above.
- Power Assisted Drives:
 - Remove cylinder from power assist steering tube. Clean steering tube and re-grease using a good quality marine grease.
- Inboard:
- Grease ball joint (rudder connection) using a good quality marine grease.
- Ensure rudder(s) are able to be moved freely by hand.
- Remove steering wheel and re-grease wheel shaft using a good quality marine grease.
- Inspect hydraulic oil for cleanliness, flush if required.

TROUBLESHOOTING GUIDE

SeaStar hydraulic steering will provide years of safe reliable performance with a minimum of service if properly installed with correct cylinder.

SeaStar steering systems have been designed with protection against over-pressure situations, by a pressure relief valve, to minimize the possibility of total loss of steering.

Most faults occur when the installation instructions are not followed and usually show up immediately upon filling the system. Provided below, are the most common faults encountered and their likely cause and solution. The term "Rudder" also applies to stern drives, when applicable.

Sometimes when returning the wheel from a hardover position, a slight resistance may be felt and a clicking noise may be heard. This should not be mistaken as a fault, as it is a completely normal situation caused by the releasing of the lockspool in the system.

A WARNING

Whenever in the following text, a solution calls for removal from vessel and/or dismantling of steering system components, such work must only be carried out by a qualified marine hydraulic mechanic. Teleflex offers the following as a guide only and is not responsible for any consequences resulting from incorrect dismantling repairs.

FAULT

1 During Filling, the helm becomes completely jammed.

CAUSE

 Blockage in the line between the helm(s) and the cylinder(s).

SOLUTION

 Make certain that tubing has not collapsed during installation. If so, the collapsed section must be removed and re-fitted with a new piece with the aid of tube connectors. Check fittings for incomplete holes. Fittings with incomplete holes, however, are not common.

- 2 System is very difficult to fill. Air keeps burping out top of helm even after system appears full.
- Cylinder(s) has been mounted upside down. This causes air to be trapped in the cylinder(s).
- Air in system.

- Mount cylinder(s) correctly, according to cylinder installation instruction. Ports should always be kept in uppermost position.
- Review filling instructions.

FAULT

3 Steering is stiff and hard to turn, even when the vessel is not moving.

CAUSE

- Rudder post glands are too tight or rudder post is bent, causing mechanical binding.
 The same applies to tiller arm and linkage on outdrives.
- Restrictions in hose, copper tubing, piping or fittings.
- Air in oil.
- Wrong oil has been used to fill steering system, like A.T.F. (automatic transmission fluid, or any other oil with a high viscosity factor).
- Support tube corroded or seized restricting movement of hydraulic cylinder.

SOLUTION

- To test, disconnect cylinder(s) from the tiller arm and turn the steering wheel. If it turns easily, correct above mentioned problems. Please note that excessively loose connections to tiller arm or tie-bar can also cause mechanical binding.
- Find restriction and correct.
 Note: Collapsing of copper tubing during bending is enough to cause restrictions.
- See filling instructions supplied with helm units.
- Drain system and fill with recommended oils.
- Remove cylinder, clean and re-grease.

- 4 One helm unit in system is very bumpy and requires too many turns from hardover to hardover.
- Dirt in inlet check of helm pump.
- Contact Authorized repair center and/or replace helm pump.

- 5 Steering is easy to turn at the dock, but becomes hard to turn when vessel is underway.
- Steering wheel is too small.
- Cylinder(s) too small.
- Incorrect setting of trim tab(s) on stern drive.
- Incorrectly designed or adjusted rudders, causing binding on rudder post and/ or tie bar at cruising speeds.
- Fit larger wheel if possible, see installation instructions.
 If the problem cannot be rectified by the above mentioned solution, proceed with next cause and solution or consult factory.
- Replace with larger cylinder(s).
- Adjust tab(s).
- Seek professional help. Have competent, qualified marine mechanic correct problem.
- Fit system with SeaStar Power Assist. NOTE: SeaStar Power Assist is not intended to compensate for a weak, or improperly installed steering cylinder.

HYDRAULIC STEERING

TROUBLESHOOTING

FAULT	CAUSE	SOLUTION
6 Rudder drifts to port or starboard while vessel is underway, even when wheel is not being turned.	Dirt in check valves.	 Contact authorized repair center and/or replace helm pump.
7 Turning one wheel causes the second steering wheel to rotate.	• See fault No. 6.	• See fault No. 6.
8 Consistent wearing of rod end ball and or mounting foot.	Excess vibration at rudder.	 Consult with boat builder and/or Naval architect for vibration cure.
9 Sterndrive system is hard to turn with engine off.	Engine driven power steering pump not operating.	This is normal in a power steering application.
Teleflex Marine Technical Support Contacts:	Phone: 604-248-3858 Web: www.teleflexmarine.com e-mail: info@teleflex.bc.ca Hours: 8am - 7pm EST	

TECHNICAL INFORMATION

Bolt Torque Specifications

Values are stated in: in/lbs (N.m)

These are the recommended maximum torque values for reusable dry bolts. Bolts should be torqued to this value +0% -20%. For lubricated bolts, multiply the dry bolt torque values by .75.

Bolt Size	18-8SS	Brass	Bolt Size	18-8SS	Brass	Bolt Size	18-8SS	Brass
2-56	2.5 (.282)	2.0 (.226)	6-32	9.6 (1.08)	4.9 (.554)	5/16"-18	132.0 (14.91)	107.0 (12.10)
2-64	3.0 (.338)	2.5 (.282)	6-40	12.0 (1.35)	9.9 (1.12)	5/16"-24	142.0 (16.04)	116.0 (13.11)
3-48 3-56	3.9 (.440) 4.4 (.497)	3.2 (.361) 3.6 (.407)	8-32 8-36	20.0 (2.25) 22.0 (2.48)	16.0 (1.81) 18.0 (2.03)	3/8"-16 3/8"-24	236.0 (26.66) 259.0 (29.20)	192.0 (21.71) 212.0 (23.97)
4-40	5.2 (.587)	4.3 (.486)	10-24	23.0 (2.59)	19.0 (2.14)	0/0 24	200.0 (20.20)	212.0 (20.01)
4-48	6.6 (.740)	5.4 (.610)	10-32	32.0 (3.61)	26.0 (2.94)			
5-40	7.7 (.869)	6.3 (.712)	1/4"-20	75.0 (8.47)	62.0 (7.01)			
5-44	9.4 (1.06)	7.7 (.869)	1/4"-28	94.0 (10.6)	77.0 (8.70)			

Values are stated in: ft/lbs (N.m)

Bolt Size	18-8SS	Brass	Bolt Size	18-8SS	Brass	Bolt Size	18-8SS	Brass
7/16"-14 7/16"-20	31.0 (42.00) 33.0 (44.74)	26.0 (35.25) 27.0 (36.61)	5/8"-11 5/8"-18	93.0 (126.09) 104.0 (141.00)	76.0 (103.04) 85.0 (115.24)	1"-8 1"-14	287.0 (389.12) 259.0 (351.16)	235.0 (318.62) 212.0 (287.43)
1/2"-13 1/2"-20	43.0 (58.30) 45.0 (61.01)	35.0 (47.45) 37.0 (50.17)	3/4"-10 3/4"-16	128.0 (173.55) 124.0 (168.12)	104.0 (141.00) 102.0 (138.29)			
9/16"-12 9/16"-18	57.0 (77.28) 63.0 (85.42)	47.0 (63.72) 51.0 (69.15)	7/8"-9 7/8"-14	194.0 (236.03) 193.0 (261.67)	159.0 (215.58) 158.0 (214.22)			

Helm Pump	SeaStar I SeaStar II	DISPLACEMENT 1.7 cu. in. (27.8 cc) 2.4 cu. in. (39.3 cc)	RELIEF VALVE 1000 PSI (68 Bar) 1000 PSI (68 Bar)	PORTS 1/4" NPT 1/4" NPT
Helm Pump Shaft	SeaStar I SeaStar II	TAPER 3/4" Standard, 1" per ft. 3/4" Standard, 1" per ft.	THREAD 5/8" NF 5/8" NF	KEY SIZE 3/16" 3/16"

Cylinder		STROKE	VOLUME	TORQUE 1000psi-70 BAR-35°
HC5303-3	BA125-3ATM inboard type	3" (76 mm)	3.1 cu.in. (51 cc)	N/A
HC6324-3	BA150-3.5ATM inboard type	3.5" (89 mm)	5 cu.in. (82 cc)	N/A
HC5339-32	125-6.5EM sterndrive type	6.5" (165mm)	7.9 cu.in. (129 cc)	N/A
HC5312-3	BA125-7ATM, inboard type	7" (178 mm)	7.2 cu.in. (118.0 cc)	5024 in/lbs (58Kg)
HC5313-3	BA135-7ATM, inboard type	7" (178 mm)	8.2 cu.in. (134.4 cc)	5741 in/lbs (66Kg)
HC5314-3	BA150-7ATM, inboard type	7" (178 mm)	10.2 cu.in. (167.1 cc)	7117 in/lbs (82Kg)
HC5318	BA150-7TM, inboard type	7" (178 mm)	10.2 cu.in. (167.1 cc)	7117 in/lbs (82Kg)
HC5319	BA175-7TM, inboard type	7" (178 mm)	13.7 cu.in. (224.5 cc)	9569 in/lbs (110Kg)
HC5326-3	BA150-7EM, sterndrive type	7" (178 mm)	10.2 cu.in. (167.1 cc)	7117 in/lbs (82Kg)
HC5328-3	125-8EMV, sterndrive type	8" (203 mm)	8.5 cu.in. (139.2 cc)	5850 in/lbs (67Kg)
HC5329-3	125-8VPEM, sterndrive type	8" (203 mm)	8.5 cu.in. (139.2 cc)	5850 in/lbs (67Kg)
HC5330-3	BA125-8EMV, sterndrive type	8" (203 mm)	8.5 cu.in. (139.2 cc)	5850 in/lbs (67Kg)
HC5331-3	92VPS, sterndrive type	8" (203 mm)	8.5 cu.in. (139.2 cc)	N/A (N/A)
HC5332-3	BA135-7EM, sterndrive type	7" (178 mm)	8.2 cu.in. (134.4 cc)	5741 in/lbs (66Kg)
HC5369	BA150-9TM, inboard type	9" (229 mm)	13.1 cu.in. (214.7 cc)	9375 in/lbs (108Kg)
HC5373	BA175-9TM, inboard type	9" (229 mm)	17.7 cu.in. (290.1 cc)	12600 in/lbs (145Kg)

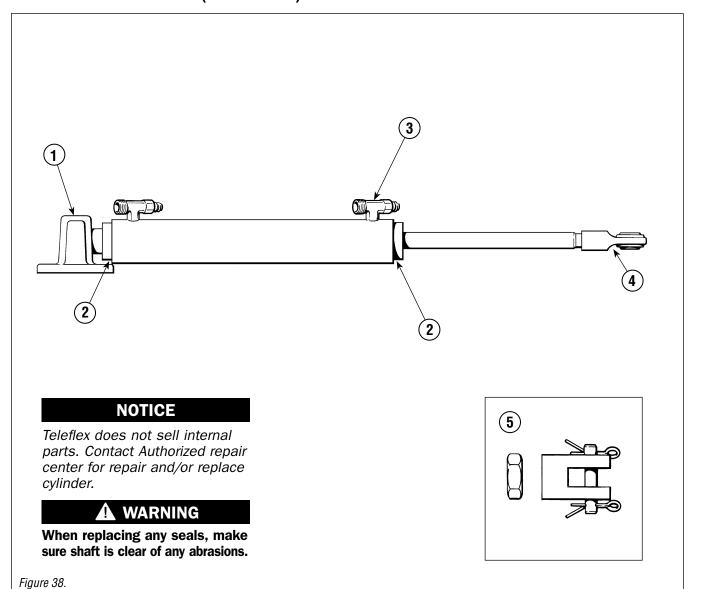
Fittings

SeaStar cylinder and all other fittings are 3/8" compression type fittings. Threads are 9/16" x 24 extra fine. A brochure on all SeaStar fittings is available from Teleflex Canada.

SeaStar I, II Hose

- SeaStar I, II hose inside diameter 5/16" (8 mm).
- Other recommended hose is Aeroquip 2651 or equivalent. Inside diameter should not be smaller than 5/16"

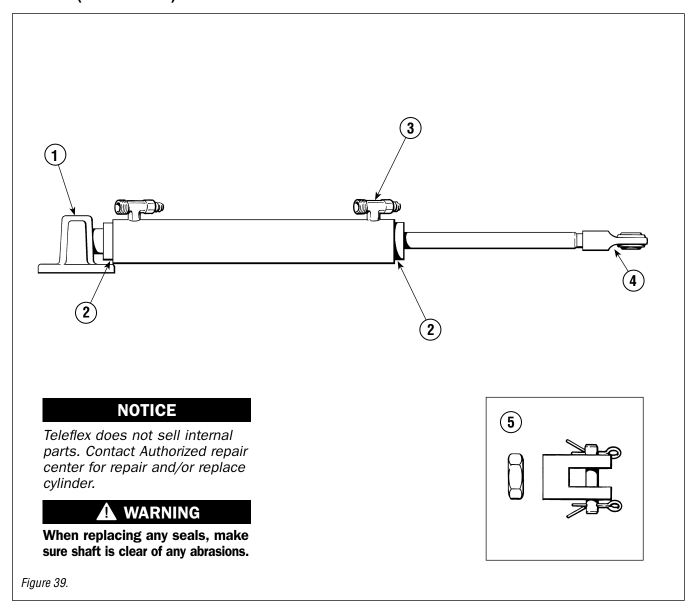
HC5318 and HC5318CAT (BA150-7TM)



ITEM	PART #	QTY	DESCRIPTION
1	HP6068	1	Trunnion Assembly
2	HS5182	1	Seal Kit (does not include internal seals)
3	HF5518	1	Bleeder/Tee Assembly
4	HP6093	1	Rod End Ball for HC5318 and HC5318CAT
5	HP5615	1	Clevis Connection Kit

ITEM	PART #	QTY	DESCRIPTION

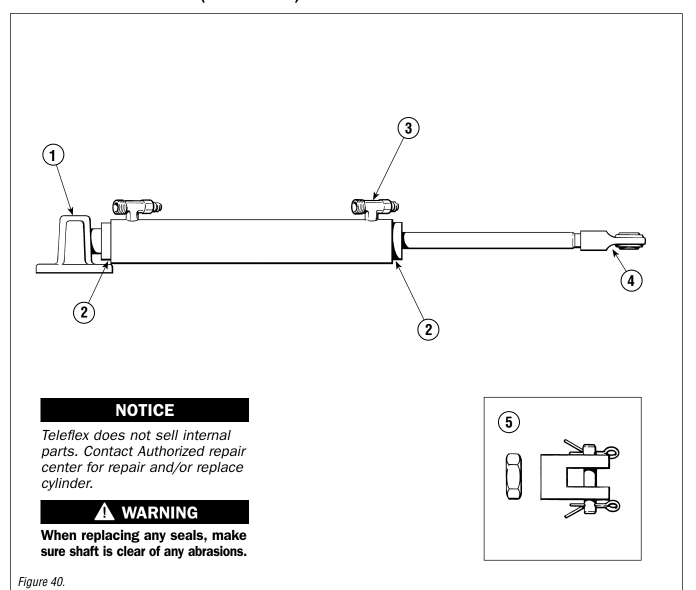
HC5369 (BA150-9TM)



ITEM	PART #	QTY	DESCRIPTION
1	HP6068	1	Trunnion Assembly
2	HS5182	1	Seal Kit (does not include internal seals)
3	HF5518	1	Bleeder/Tee Assembly
4	HP6093	1	Rod End Ball for HC5369
5	HP5615	1	Clevis Connection Kit

ITEM	PART #	QTY	DESCRIPTION	

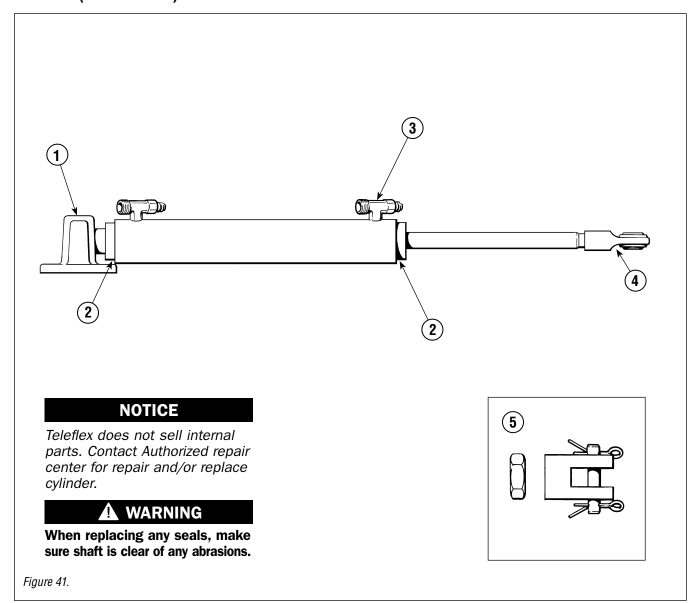
HC5319 and HC5319CAT (BA175-7TM)



ITEM	PART #	QTY	DESCRIPTION
1	HP6068	1	Trunnion Assembly
2	HS5183	1	Seal Kit (does not include internal seals)
3	HF5518	1	Bleeder/Tee Assembly
4	HP6013	1	Rod End Ball for HC5319 and HC5319CAT
5	HP5615	1	Clevis Connection Kit

ITEM	PART #	QTY	DESCRIPTION	

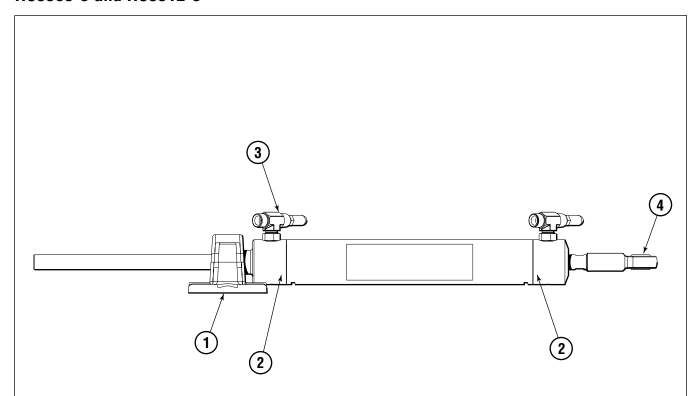
HC5373 (BA175-9TM)



ITEM	PART #	QTY	DESCRIPTION
1	HP6068	1	Trunnion Assembly
2	HS5183	1	Seal Kit (does not include internal seals)
3	HF5518	1	Bleeder/Tee Assembly
4	HP6013	1	Rod End Ball for HC5373T
5	HP5615	1	Clevis Connection Kit

ITEM	PART #	QTY	DESCRIPTION

HC5303-3 and HC5312-3



NOTICE

Teleflex does not sell internal parts. Contact Authorized repair center for repair and/or replace cylinder.

MARNING

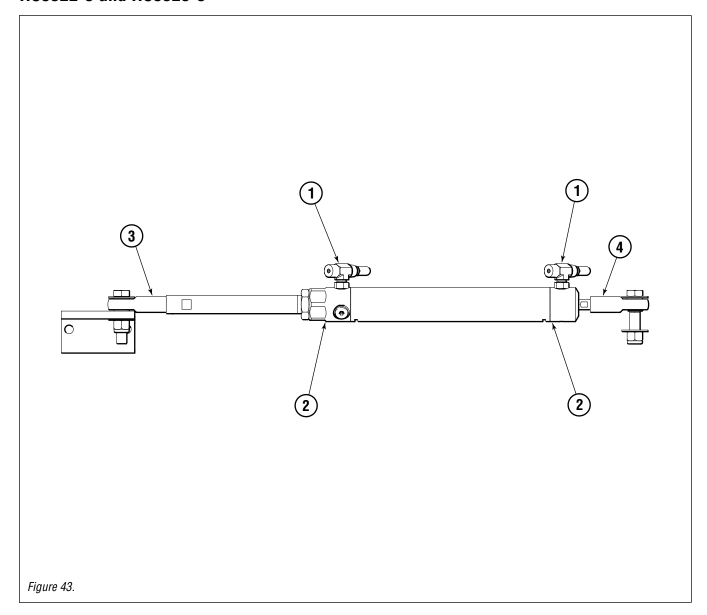
When replacing any seals, make sure shaft is clear of any abrasions.

Figure 42.

ITEM	PART #	QTY	DESCRIPTION
1	HP5611	1	Aluminum Mounting Foot
2	HP6026	1	End Gland
3	HF6001	1	Bleeder/Tee Assembly, Horizontal (2 per kit)
	HF6002	1	Bleeder/Tee Assembly, Vertical (2 per kit)
4	HP6013	1	Rod End Ball

ITEM	PART #	QTY	DESCRIPTION

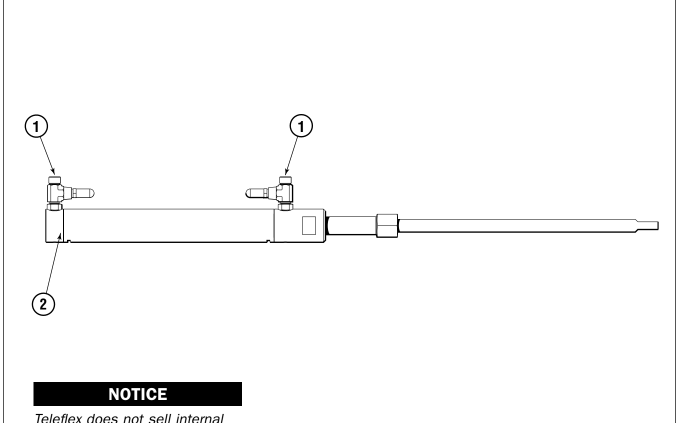
HC5322-3 and HC5323-3



PART #	QTY	DESCRIPTION
HF6001	1	Bleeder/Tee Assembly, Horizontal (2 per kit)
HF6002	1	Bleeder/Tee Assembly, Vertical (2 per kit)
HF6003	1	Bleeder/Tee Assembly, Hynautic (2 per kit)
HP6023	1	Side Mount Gland Kit
HP6077	1	Rod End Ball 1/2", 1/2-20
HP6137	1	Rod End Ball 1/2", 7/16–20
	HF6001 HF6002 HF6003 HP6023 HP6077	HF6001 1 HF6002 1 HF6003 1 HP6023 1 HP6077 1

ITEM	PART #	QTY	DESCRIPTION	

HC5328-3, HC5329-3 and HC5330-3



Teleflex does not sell internal parts. Contact Authorized repair center for repair and/or replace cylinder.

WARNING

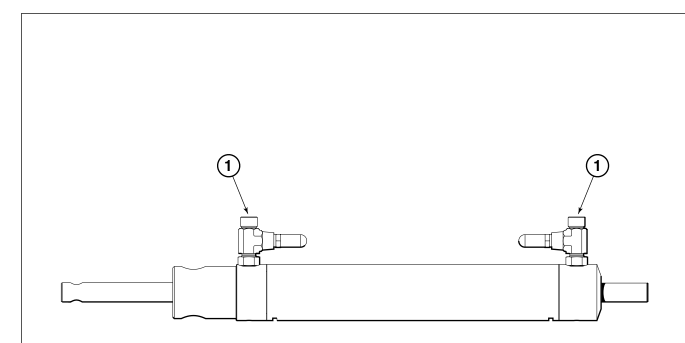
When replacing any seals, make sure shaft is clear of any abrasions.

Figure 44.

ITEM	PART #	QTY	DESCRIPTION
1	HF6001	1	Bleeder/Tee Assembly, Horizontal (2 per kit)
	HF6002	1	Bleeder/Tee Assembly, Vertical (2 per kit)
2	HP6027	1	End Gland Seal Kit

ITEM	PART #	QTY	DESCRIPTION

HC5326-3



NOTICE

Teleflex does not sell internal parts. Contact Authorized repair center for repair and/or replace cylinder.

MARNING

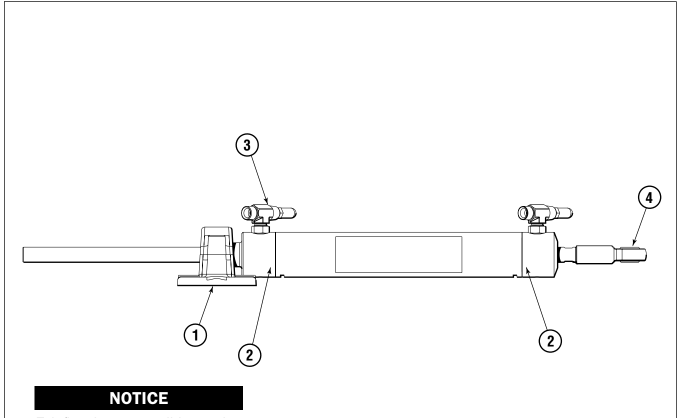
When replacing any seals, make sure shaft is clear of any abrasions.

Figure 45.

PART #	QTY	DESCRIPTION
HF6001	1	Bleeder/Tee Assembly, Horizontal (2 per kit)
HF6002	1	Bleeder/Tee Assembly, Vertical (2 per kit)
	HF6001	HF6001 1

ITEM	PART #	QTY	DESCRIPTION

HC1503-3, HC5313-3, HC5314-3 and HC5324-3



Teleflex does not sell internal parts. Contact Authorized repair center for repair and/or replace cylinder.

MARNING

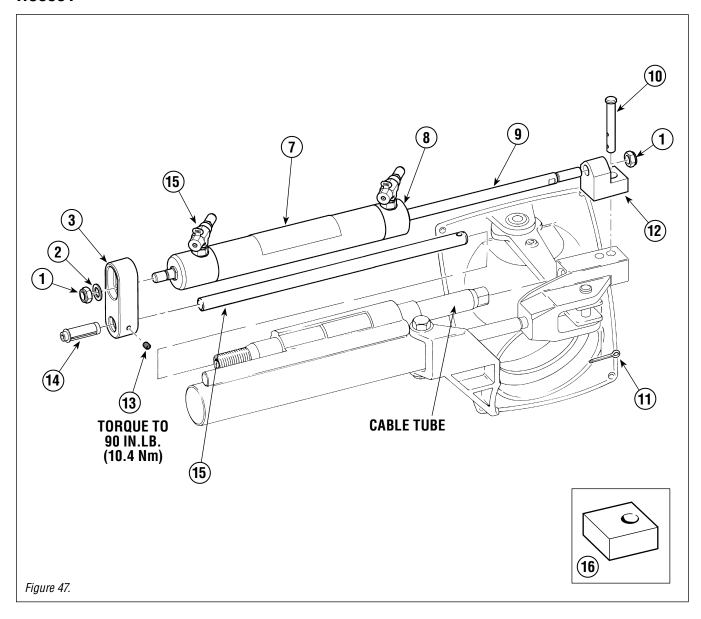
When replacing any seals, make sure shaft is clear of any abrasions.

Figure 46.

ITEM	PART #	QTY	DESCRIPTION
1	HP5611	1	Aluminum Mounting Foot
2	HP6025	1	End Gland Seal Kit
3	HF6001	1	Bleeder/Tee Assembly, Horizontal (2 per kit)
	HF6002	1	Bleeder/Tee Assembly, Vertical (2 per kit)
4	HP6077	1	Rod End Ball

ITEM	PART #	QTY	DESCRIPTION

HC5331



ITEM	PART #	QTY	DESCRIPTION
*1	731720	2	Nut 7/16" NF
*2	731625	1	Washer 7/16"
*3	343051	1	Support Bracket
*4	343057	1	Mounting Stud
*5	343120	1	Stud Gland
6	HF6002	2	Hose/Bleed Fitting (2 per kit)
*7	343608	1	Barrel
8	343150	1	End Gland
9	343424	1	Piston Shaft

PART #	QTY	DESCRIPTION
562923	1	Clevis Pin
020926	1	Cotter Pin
343052	1	Clevis Block
790625	1	Set Screw, 1/4"
HP6092	1	Tube Support
321446	1	Support Rod
963721	1	Clevis Block
	562923 020926 343052 790625 HP6092 321446	562923 1 020926 1 343052 1 790625 1 HP6092 1 321446 1

^{*}Replacement parts cannot be ordered by individual part number. Contact Teleflex Marine for kits that included these items.

2 YEAR LIMITED WARRANTY

We warrant to the original retail purchaser that Teleflex Canada Limited Partnership products have been manufactured free from defects in materials and workmanship. This warranty is effective for two years from the date of original retail purchase, excepting that where Teleflex Canada Limited Partnership products are used commercially or in any rental or other income producing activity, then this warranty is limited to 1 year from the date of original purchase.

We will provide replacement product without charge, for any Teleflex Canada Limited Partnership product not meeting this warranty, which is returned (freight prepaid) within the warranty period to the dealer from whom such products were purchased, or to us at the appropriate address. In any such case Teleflex Canada Limited Partnership products found to be defective and covered by this warranty, will be replaced or repaired at Teleflex Canada Limited Partnership's option, and returned to the customer.

Teleflex Canada Limited Partnership's sole responsibility under this warranty is limited to the repair or replacement of product which is, in Teleflex Canada Limited Partnership's opinion, defective. Teleflex Canada Limited Partnership is not responsible for charges connected with the removal of such product or re-installation of replacement or repaired parts.

We will have no obligations under this warranty for any product:

- Which has been improperly installed.
- Which has been used in an installation other than as recommended in our installation or operation instructions or specifications.
- Which has failed or has been damaged due to an accident or abnormal operation including racing, misuse or alterations outside our factory.
- Which has been repaired or modified by other than Teleflex Canada Limited Partnership.
- Which has been used on an engine/boat combination where the engine horsepower exceeds the boat horsepower rating established by the boat manufacturer.
- Which has been used with other products which, in Teleflex Canada Limited Partnership's opinion, are incompatible with the Teleflex Canada Limited Partnership product.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, OBLIGATIONS OR LIABILITIES ON THE PART OF TELEFLEX CANADA LIMITED PARTNERSHIP AND WILL BE THE CUSTOMER'S EXCLUSIVE REMEDY EXCEPT FOR ANY APPLICABLE IMPLIED WARRANTIES UNDER STATE LAW WHICH ARE HEREBY LIMITED IN DURATION TO TWO YEARS FROM THE DATE OF ORIGINAL PURCHASE. IN NO EVENT WILL TELEFLEX CANADA LIMITED PARTNERSHIP BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY RELATING TO THE PRODUCTS.

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If Teleflex Canada Limited Partnership products are to be returned to Teleflex Canada Limited Partnership under warranty, you must obtain a Return Goods authorization number (claim number) prior to shipping. Be sure to label the goods with:

- a) the name and address of the sender, and
- b) the return goods authorization number (claim number).

Please address the returned goods as follows:

From U.S.A.

RGA # ?
Teleflex Canada Limited
Partnership c/o
UPS Supply Chain Solutions, Inc.
1201 C Street NW
Auburn, WA, 98001

From Canada

RGA # ? Teleflex Canada 3831 No.6 Road Richmond, B.C. Canada V6V 1P6



TELEFLEX CANADA 3831 NO.6 ROAD RICHMOND, B.C. CANADA V6V 1P6

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