Hydraulic Power Assist for SeaStar Steering Systems

Including: SeaStar PRO P/A

Before you do it your way, please try it our way
Notice to Boat Manufacturer or Installer

Throughout this publication, Warnings and Cautions (accompanied by the International Hazard Symbol) are used to alert the manufacturer or installer to special instructions concerning a particular service or operation that may be hazardous if performed incorrectly or carelessly.

Observe Them 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 operation are major accident prevention measures.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>WARNING</th>
<th>CAUTION</th>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate hazards which WILL result in severe personal injury or death.</td>
<td>Hazards or unsafe practices which COULD result in severe personal injury or death.</td>
<td>Hazards or unsafe practices which COULD result in minor injury or product or property damage.</td>
<td>Information which is important to proper installation or maintenance, but is not hazard-related.</td>
</tr>
</tbody>
</table>

**WARNING**

Cleaning fluids containing ammonia, acids or any other corrosive ingredients MUST NOT be used for cleaning any part of this Hydraulic Steering System. Failure to comply will cause serious damage to the steering system, resulting in possible loss of steering, causing property damage, personal injury and/or death.

**NOTICE**

Help protect your boating environment by ensuring that all used oil is disposed of properly.

**NOTICE**

Marine Canada Acquisition Inc. DBA SeaStar Solutions is referred to as SeaStar Solutions throughout this publication.

**Don’t compromise performance... use genuine SeaStar parts only!**

- SeaStar Helms
- SeaStar Cylinders
- SeaStar Hoses
- SeaStar Oil
- SeaStar Oil

Substituting non SeaStar parts in any part of the SeaStar hydraulic steering system, may seriously compromise system performance.

**Please ensure this manual is left on board the boat for future reference.**
INTRODUCTION

Before proceeding with the installation, read these instructions thoroughly. SeaStar Solutions 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 SeaStar Solutions products are used with this system.

**NOTICE**

Due to a small amount of internal hydraulic slip, a "master spoke: or "centered" steering wheel cannot be maintained with a Hydraulic Steering System. For best results, use 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 shaft and prevent further steering!

**PRO Trim** offers fingertip trim or jackplate control with a column-mounted switch, enabling you to keep both hands on the steering wheel and concentrate on your driving. PRO Trim PT1000 controls trim or jackplate only. PRO Trim Dual PT2000 controls both functions.

**WARNING**

SeaStar PRO Power Assist units are to be used with SeaStar PRO Helms ONLY!

**NOTICE**

This installation manual covers the entire, SeaStar and SeaStar PRO PA Series. Notes are made, when required, to cover any differences between the part numbers.

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The following Power Assist Units are covered in this installation manual. PA1200-2, PA1225-2 and PA1315-2.
BEFORE OPERATING YOUR BOAT

Ensure that the following check list is carried out

1 With the P/A unit "OFF" (ignition off) perform a system pressure test by turning the helm all the way to hard over and then forcing the helm another one quarter to one half turn past the stop point.

   Inspect the following areas for leaks.
   - Inspect helm fittings
   - Inspect P/A fittings
   - Inspect cylinder fittings

   Look for evidence of a leak. This test is to be done in BOTH directions. Any leak that is noticed will need to be repaired before operating the boat.

2 Confirm that extruded nylon tubing has NOT been substituted for SeaStar/SeaStar PRO Hydraulic Steering hose.

3 Confirm that there is no interference between the steering cylinder and the transom, splashwell or jackplate or any combination of these parts by performing these simple steps:

   • If installed on an outboard engine, with the engine fully titled, turn steering from hard over to hard over and confirm that NO interference occurs. If you are using a hydraulic jack plate this also must be performed at the top and bottom position of the jack plate. (If interference is present, it MUST be eliminated with trim limiting switches and/or jack plate restrictors. Contact Jack plate manufacturer for advice if required.)

   • Confirm that the steering cylinder can be stroked fully in both directions as well as full tilt and trim without stretching and/or kinking the hydraulic hoses.

   • Confirm that the hydraulic hose/tube are not subjected to chafing, rubbing or stretching. Stretched, kinked or chafed hose/tube will fail over a period of time leading to loss of steering control.

---

**WARNING**

Failure to comply with the above may result in loss of steering control, leading to collision with obstacle(s), ejection from vessel resulting in property damage and/or personal injury or death.

**WARNING**

Stretched, kinked or chafed hose will fail over a period of time.

**CAUTION**

If power to the unit is lost, the SeaStar Power Assist and SeaStar Power Assist PRO will revert to manual steering, requiring substantially more effort to turn the wheel.

**WARNING**

When working in an area where fumes from fuel are present, allow the fumes to disperse completely BEFORE doing any electrical connection to the battery. Failure to do so may result in an explosion and or fire.
SeaStar P/A Compatibility Chart

The P/A and P/A PRO are designed for use in recreational marine applications in conjunction with SeaStar and SeaStar PRO steering systems. Optimal performance will be obtained when used with SeaStar, or SeaStar PRO 1.4, 1.7 and 2.0 Helm pumps.

CAUTION
SeaStar nylon tube may ONLY be used for the compensating line. DO NOT use SeaStar Nylon tube to plumb any other portion of the steering system.

SeaStar P/A PRO is NOT to be used with SeaStar Hydraulic Steering, performance will be compromised. ONLY use P/A PRO with a SeaStar PRO Hydraulic steering system and ensure that SeaStar PRO (1500 psi) hose is used to plumb the entire system. (Nylon tubing may be used for the compensating/return line ONLY.

Tools

You will need the following tools to complete your installation.
- 1/2", 5/8", and 3/4" open end wrench.
- Electrical cut and crimp pliers.
- All other tools noted with your Helm Pump and Steering Cylinder Installation Instructions.

Specifications

NOTICE
The SeaStar Power Assist will automatically recognize the voltage level once it is connected to an on board power source (refer to page 12 for electrical connections).

WARNING
ONLY use SeaStar PRO Power Assist with a SeaStar PRO helm. DO NOT exceed peak operating pressure. 1000psi – Standard, 1500psi – Pro.

SEASTAR POWER ASSIST 12/24V (PA1200-2 AND PA1225-2)
- 12/24 Volts (automatically recognizes)
- 1000psi MAX system peak pressure (500psi working loads)
- Relief pressure 2000psi
- MAX Current Draw = 50 amps
- Typical current draw = ~ 3 amps
- Purple ignition wire MAX current draw = 1 amp

SEASTAR PRO POWER ASSIST, 12/24V (PA1315-2)
- 12/24 Volts (automatically recognizes)
- 1500psi MAX system peak pressure (500psi working loads)
- Relief pressure 2000psi
- MAX Current Draw = 50 amps
- Typical current draw = ~ 3 amps
- Purple ignition wire MAX current draw = 1 amp

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Harness Length</th>
<th>Voltage (auto recognized)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA1200-2</td>
<td>15'</td>
<td>12/24 Volt</td>
</tr>
<tr>
<td>PA1225-2</td>
<td>25'</td>
<td>12/24 Volt</td>
</tr>
<tr>
<td>PA1315-2</td>
<td>15'</td>
<td>12/24 Volt</td>
</tr>
</tbody>
</table>

Figure 1.
HOW THE SYSTEM WORKS

SeaStar P/A (Power Assist) steering uses an electronically controlled hydraulic pump to provide "Power" for your SeaStar Hydraulic Steering system.

The SeaStar P/A system is comprised of two circuits: a hand operated manual system, which is the control element, and a hydraulic power pump, which is the working element.

The manual system consists of a helm pump with internal relief and check valves, as well as a built in reservoir. Two steering lines and a compensating line which provide a routing for fluid to transmit through the system, and a steering cylinder which moves the steering device on the boat from side to side.

The power system, is an electronically controlled hydraulic pump that boosts the fluid being sent from the helm pump to the steering cylinder (this will result in much easier effort at the wheel—even when under heavy loads). A compensating line connects the P/A unit to the helm pump, allowing the P/A unit to share fluid with the helm reservoir.

The SeaStar P/A is compatible with multiple steering stations, and with the use of an autopilot. In the event of a P/A power loss or failure the hydraulic system will automatically revert to a manual hydraulic system.

Typical installations shown (please refer to you cylinder installation manual for proper hose installation diagrams).
THINGS YOU NEED TO KNOW

⚠️ WARNING ⚠️

SeaStar/SeaStar PRO Steering hoses CANNOT be cut. Cutting these hoses will render them useless. Failing to comply may result in possible loss of steering causing property damage, personal injury and/or death.

⚠️ CAUTION ⚠️

DO NOT use SeaStar Nylon tube with P/A unit, other than to plumb the compensating line. Use of SeaStar or SeaStar PRO steering hose is the ONLY hose recommended for use with the P/A unit.

⚠️ CAUTION ⚠️

Confirm that all components needed to complete the installation are purchased, including: helm pump, steering cylinder, hoses, fluid, fittings and pipe sealant such as Loctite PST, NEVER USE TEFLON TAPE.

⚠️ CAUTION ⚠️

Take EXTREME care not to allow any foreign material or contamination to enter the hydraulic system. Contamination is the main cause for a hydraulic system to wear and or fail. Keep protective caps on hose ends until ready to install onto the fitting.

⚠️ WARNING ⚠️

The Power Assist Pump MUST be mounted in a DRY location. Care must be taken to avoid any gathering of water/moisture on or around the power assist unit. Failure to mount the Power Assist in a DRY location may result in irreparable damage to the unit and/or shorting of the battery which may result in property damage, personal injury and/or death.

BEFORE STARTING

Study this manual and the 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 allows port to port connection with less chance of an error. If you must run hoses first, a system of marking the various lines must be used. ALL hose ends must be closed with tape or similar material to prevent contamination. **Contamination is the most common cause of system failure.**

Read ALL bold print text, notes and cautions. Reading them 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, contact your Distributor or SeaStar Solutions.
**SYSTEM INSTALLATION OVERVIEW**

**STEP 1**  
**System Installation**  
- Install SeaStar Helm pump onto the dash using installation instructions provided with your helm pump.  
- Install Steering Cylinder into boat using the installation instructions provided with your steering cylinder.  
- The P/A unit will make a noise similar to that of an autopilot; this should be taken into consideration if installing the P/A unit into a center consul and/or in an area where noise is preferred to be limited. Install the P/A unit in a vertical position (see diagram) as close the steering cylinder as possible.  
  **WARNING** The P/A motor may be HOT to the touch, DO NOT mount P/A in an area where fabrics and/or any other flammable material may come in contact with the P/A motor.  
- Install steering hoses using diagrams noted on page 6 through page 10, using your specific application.  
  **WARNING** The SeaStar PRO system must use SeaStar PRO steering hoses.  
  **NOTICE** Due to the different cylinders options available with SeaStar Steering, be sure that you choose the correct installation diagram noted in this book.  
  **NOTICE** Hoses MUST be at least 6’ in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

**STEP 2**  
**Filling and Purging Procedure**  
- Refer to steps 1 through 5, located on page 15 of this manual.  
  **CAUTION** DO NOT run the P/A unit until the SeaStar Steering System has been bled free of air. Failure to do so may result in non-repairable damage to the P/A unit.

**STEP 3**  
**Electrical Installation**  
- Refer to page 12 of this manual for electrical connection.

**STEP 4**  
**Final Purge and System Check**  
- Turn ignition ON and continue with the filling and purging instructions step 6 on page 18 of this manual.
SeaStar Outboard Front Mount Cylinders and I/O Cylinder

Hose connection is as follows.
- Helm to P/A = S (helm) to H1 (P/A), P (helm) to H2 (P/A), lower R port (helm) to R (P/A).
- P/A to cylinder = C2 (P/A) to starboard side (cylinder), C1 (P/A) to port side (cylinder).

OUTBOARD FRONT MOUNT CYLINDERS:
HC5345, HC5445, HC5375, HC5347, HC5348, HC6945, HC6845S and HC67XX (All Versions)

I/O CYLINDER:
HC5332

**CAUTION**
ALL hose connections MUST be torqued to 15 ft-lb (20.34Nm).

**NOTICE**
Hoses MUST be at least 6’ in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

<table>
<thead>
<tr>
<th>HELM PUMP MODEL &amp; DISPLACEMENT</th>
<th>WHEEL TURNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7 cu.in. per revolution</td>
<td>5</td>
</tr>
<tr>
<td>2.0 cu.in. per revolution</td>
<td>4</td>
</tr>
<tr>
<td>2.4 cu.in. per revolution</td>
<td>3.5</td>
</tr>
</tbody>
</table>

**WARNING**
DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

Figure 3.
**NOTICE**

Hoses MUST be at least 6' in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

<table>
<thead>
<tr>
<th>HELM PUMP MODEL &amp; DISPLACEMENT</th>
<th>WHEEL TURNS CONFIG. A 'PARALLEL'</th>
<th>WHEEL TURNS CONFIG. B 'SERIES'</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7 cu.in. per revolution</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>2.0 cu.in. per revolution</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>2.4 cu.in. per revolution</td>
<td>6</td>
<td>3.5</td>
</tr>
</tbody>
</table>

**CAUTION**

ALL hose connections MUST be torqued to 15 ft-lb (20.34Nm).

**WARNING**

DO NOT run the wires or hoses in areas where they may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.
NOTICE
Hoses MUST be at least 6’ in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

<table>
<thead>
<tr>
<th>HELM PUMP MODEL &amp; DISPLACEMENT</th>
<th>WHEEL TURNS CONFIG. C ‘PARALLEL’</th>
<th>WHEEL TURNS CONFIG. D ‘SERIES’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7 cu.in. per revolution</td>
<td>14.5</td>
<td>10</td>
</tr>
<tr>
<td>2.0 cu.in. per revolution</td>
<td>12.5</td>
<td>8</td>
</tr>
<tr>
<td>2.4 cu.in. per revolution</td>
<td>10.3</td>
<td>6</td>
</tr>
</tbody>
</table>

CAUTION
ALL hose connections MUST be torqued to 15 ft-lb (20.34Nm).

WARNING
DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

Figure 5.
SeaStar Outboard Side Mount and Splashwell Mount Cylinders

**Side Mount Cylinder:**
HC5370 and HC5370-3

**Splashwell Cylinder:**
HC5380 and HC5380-3

**NOTICE**
Unbalanced cylinder will result in unequal wheel turns.

**WARNING**
DO NOT use SeaStar PRO systems with HC5370 side mount and/or HC5380 Splashwell mount cylinders as SeaStar PRO systems are not compatible with any unbalanced cylinder.

**NOTICE**
Hoses MUST be at least 6’ in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

**CAUTION**
ALL hose connections MUST be torqued to 15 ft-lb (20.34Nm).

**WARNING**
DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

Hose connection is as follows.
- Helm to P/A = S (helm) to H1 (P/A), P (helm) to H2 (P/A), lower R port (helm) to R (P/A).
- P/A to cylinder = C1 (P/A) to starboard side (cylinder). C2 (P/A) to port side (cylinder).

<table>
<thead>
<tr>
<th>HELM PUMP MODEL &amp; DISPLACEMENT</th>
<th>WHEEL TURNS HC5370</th>
<th>WHEEL TURNS HC5380</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7 cu.in. per revolution</td>
<td>4.8/5.7</td>
<td>5.5/6.5</td>
</tr>
<tr>
<td>2.0 cu.in. per revolution</td>
<td>4.0/4.8</td>
<td>4.6/5.5</td>
</tr>
<tr>
<td>2.4 cu.in. per revolution</td>
<td>3.5/4.0</td>
<td>3.9/4.6</td>
</tr>
</tbody>
</table>

*Figure 6.*
SeaStar Inboard and Sterndrive Cylinders ALL

Hose connection is as follows.
- Helm pump to P/A = S (helm) to H1 (P/A), P (helm) to H2 (P/A), lower R port (helm) to R (P/A).
- P/A to cylinder = C1 (P/A) to starboard side (cylinder), C2 (P/A) to port side (cylinder).

### NOTICE
Hoses MUST be at least 6' in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

### CAUTION
ALL hose connections MUST be torqued to 15 ft-lb (20.34Nm).

### WARNING
DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

### Table: Helm Pump Model & Displacement

<table>
<thead>
<tr>
<th>HEML PUMP MODEL &amp; DISPLACEMENT</th>
<th>HC5312-2</th>
<th>HC5313</th>
<th>HC5314</th>
<th>HC5318</th>
<th>HC5319</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7 cu.in. per revolution</td>
<td>4.2</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>2.0 cu.in. per revolution</td>
<td>3.6</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>6.8</td>
</tr>
<tr>
<td>2.4 cu.in. per revolution</td>
<td>3</td>
<td>3.5</td>
<td>4.2</td>
<td>4.2</td>
<td>5.7</td>
</tr>
</tbody>
</table>

Figure 7.
**NOTICE**

Installation and operation can be simplified with the purchase of a SeaStar AutoPilot Pump. Contact SeaStar Solutions for details.

**NOTICE**

Hoses MUST be at least 6' in length from the power assist to the helm pump, or, from the power assist to the cylinder(s).

**WARNING**

DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

Hose connection is as follows:
- **Autopilot pump MUST be connected to the steering lines AFTER the P/A (see diagram below). The return R line MUST be tee’d into the system in front of the P/A unit (see diagram below).**
- Refer to page 6 through page 10 for you cylinder application.
- When bleeding, ensure that the autopilot Reservoir line is bled free of air at the same time the Power Assist Reservoir line is bled free of air. Autopilot pump must be run in both directions during the bleeding procedure, refer to page 18 for details.

*Figure 8.*
Electrical Installation

**WARNING**

ALWAYS use ABYC compliant components in electrical installations of the Power Assist and any other electrical device being installed on board the vessel. Failure to do so may result in a fire and/or explosion leading to property damage, personal injury and/or death.

**WARNING**

Any electrical harness less than 72" in total length does not require an overcurrent protection device as per ABYC E11.12 OVERCURRENT PROTECTION. Any harness length EXCEEDING 72" in total length MUST use an overcurrent protection device as per ABYC E11.12. Failure to NOT protect a harness may result in a fire and/or explosion leading to property damage, personal injury and/or death.

It is good electrical practice to protect any harness, regardless of length, with an overcurrent protection device. SeaStar Solutions offers two options, both of which meet ABYC E11.12 OVERCURRENT PROTECTION.

- HA1206, in-line MAXI fuse
- HA1207, battery mount fuse

Refering to the wiring diagram on page 13 of this manual.

- Connect Red wire (+ positive) to the positive (+) supply
- Connect Black wire (– negative) to the negative (–) supply
- Connect purple wire (Power) to the ignition of the boat. Use of a two-position ON/OFF switch is recommended, use a fuse protected switch ONLY. Use of this switch will allow the helmsman to turn the Power Assist OFF in the case of power supply being limited.

**NOTICE**

The Power Assist wiring may be cut to length as per your installation.

**NOTICE**

Always use appropriate wiring terminals as per ABYC requirements.

**NOTICE**

If applicable, complete the wiring from the distribution panel to the boat battery in accordance to ABYC E-11.10 Load Calculation and E-11.16 System wiring.
Wiring Diagram

**NOTICE**
For multiple engine applications it is advisable to install a Dual Ignition Control Kit (part# HA1201). This kit will enable the Power Assist to work in the event an engine(s) may not be running.

**WARNING**
DO NOT run the wires or hoses in areas where the may come in contact with battery acid or excessive heat, i.e. engine exhaust, manifolds or any other area that may damage the wires or hoses.

**NOTICE**
2 x 40 amp ATO/ATC fuses are located inside the rear panel of the SeaStar Power Assist Pump.

**NOTICE**
Boats fitted with noise sensitive electrical equipment should run a separate distribution panel, or, connect directly to the battery as a good grounding practice.

**NOTICE**
It is recommended that a two position switch is purchased to allow the P/A unit to be turned off to help conserve battery power in a situation where battery power is limited. In order to prevent accidental P/A shut down, SeaStar Solutions recommends the use of a 12-Volt, 15 amp, ON/OFF, rocker style or push button style switch. ON/OFF switches are not available from SeaStar Solutions.
POWER PURGE FILLING AND PURGING THE SYSTEM

NOTICE
If system is plumbed as shown in Config. B (page 7), C (page 8) or D (page 8), contact SeaStar Solutions for specific bleeding details.

NOTICE
BEFORE bleeding the main steering system (helm, hoses and cylinders), the RETURN line will need to be purged.

Step 1

Removing Air from Return Line

• Install the helm adapter into the helm pump and attach the helm hose from the power purge unit.
• Connect one of the fluid return hoses (cylinder lines) from the PowerPurge unit to the Reservoir bleed fitting on the P/A unit. (see figure 10 on page 16 for bleed fitting location).
• Open reservoir bleed fitting 1 turn.

CAUTION
Refer to your Power Purge installation manual for important Warnings and Notices while using the Power Purge Units.

NOTICE
DO NOT OPEN MANUAL BLEED VALVE WHEN USING A POWER PURGER
• Turn ON the Power Purge unit and continue to run until NO air is visible leaving the P/A unit.
• Turn OFF Power Purge unit.
• Close reservoir bleed fitting and continue on with the following steps.

Step 2

• Ensure the reservoir bleed fitting is closed then remove the hose from the reservoir bleed fitting and connect to the steering cylinder bleeder fittings. Ensure the quick connect is locked onto the fitting.
• Open ALL Cylinder bleed fittings 1-1/2 turn.

NOTICE
DO NOT OPEN MANUAL BLEED VALVE WHEN USING POWER PURGE UNITS.
• Turn Power Purge unit ON.
• Oil should flow into and out of the helm pump. Wait twenty seconds for the helm to fill with oil.
• Turn the steering wheel clockwise until the cylinder rod is fully extended (you may have to manually push the cylinder rod). SLOWLY continue to turn the wheel to hold the cylinder in this position for approximately 30 seconds. Ensure there are NO air bubbles escaping through the cylinder hoses.
• Turn the steering wheel counter-clockwise until the cylinder rod is fully extended (you may have to manually push the cylinder rod). SLOWLY continue to turn the wheel to hold the cylinder in this position for approximately 30 seconds. Ensure there are NO air bubbles escaping through the cylinder hoses.
• Turn OFF Power Purge unit.
• Tighten ALL bleed fittings on the steering cylinder(s)
• Repeat above steps with the Power Assist unit ON.

Step 3

Continue on with Oil Level and System Check on page 20.
MANUAL FILLING AND PURGING THE SYSTEM

Read First

These instructions show how to fill and purge a SeaStar Steering System with the P/A unit installed. The same steps apply to ALL cylinders with the exception of which bleed fitting to open and close and the direction the cylinder rod moves. These variations are shown in inset diagrams at each step. For multiple steering stations, start with the lowest station while going through Steps 1 – 7, repeat at each higher station until complete.

⚠️ CAUTION

DO NOT turn ON P/A unit until manual portion is completed.

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 oil level to disappear into the helm pump, as this may introduce air into the system and increase your filling time.

Hydraulic Oil Requirements

2 bottles (2 quarts or liters) for single station and single cylinder systems. One additional bottle for each cylinder, helm, and or autopilot added to the system.

NOTICE

Oil can be re-used if filtered through a fine mesh screen such as that used for gasoline. If unable to filter oil, an additional bottle of fluid is required.

NOTICE

"Bleeder" refers to cylinder or P/A unit fitted with bleed fittings. Bleed fittings can be opened by unscrewing bleed nipple nut two turns.

NOTICE

Protect your boating environment by ensuring that all used oil is disposed of properly.

Single Station One Cylinder

NOTICE

BEFORE bleeding the main steering system (helm, hoses and cylinders), the RETURN line will need to be purged.

Step 1

Removing Air From Return Line

• Install the fill tube and fluid fill bottle into the helm pump.

NOTICE

Filling the helm full of fluid prior to connecting the filler tube and oil bottle will decrease purge time.

• Open the manual bleed valve (see Figure 10) and reservoir bleed fitting (see Figure 10) on the power assist unit. The manual bleed valve should be opened two full turns.
- Fill helm with fluid, then, turn steering wheel to the starboard side until a steady stream of "air-free" oil comes out of the reservoir bleed fitting on the Power Assist Unit.
- Close reservoir bleed fitting.
- Continue to turn the wheel to starboard another 15 turns after closing the reservoir bleed fitting and prior to closing the manual bleed valve.
- Close manual bleed valve and continue with Steps 2 – 5.

**Step 2**

- Turn the steering wheel clockwise until the cylinder rod is fully extended on the right side of the cylinder.
- Open bleed fitting as per your installation.
Step 3

- Holding the cylinder body (Front Mount cylinder) or rod (Side Mount cylinder) to prevent the body/rod from moving, turn the steering wheel counter-clockwise until a steady stream of air free oil comes out of the bleeder. (Drain approx. 1/2 bottle of oil or as required).

  **Do not use anything other than your hands to restrain the cylinder body/rod.**

- While continuing to turn the wheel close the bleed fitting for your application and let go of the cylinder body/rod.

![Diagram showing the process](image)

Outboard Front Mount & HC5332 Cylinder  
Side Mount / Splashwell Mount Cylinder  
All Balanced Cylinder, Inboard & Sterndrive Cylinders

Step 4

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

- Open bleed fitting as per your installation.

![Diagram showing the process](image)

Outboard Front Mount & HC5332 Cylinder  
Side Mount / Splashwell Mount Cylinder  
All Balanced Cylinder, Inboard & Sterndrive Cylinders
**Step 5**

- Holding the cylinder body (Front Mount cylinder) or rod (Side Mount cylinder) to prevent the body/rod from moving, turn the steering wheel clockwise until a steady stream of air free oil comes out of the bleeder.
- While continuing to turn the wheel close the bleed fitting for your application and let go of the cylinder body/rod.

**CAUTION**

Prior to operating system, perform Oil Level System Check, refer to page 20.

**Step 6**

- Complete electrical connections as outlined in your Installation Owner’s Manual.
- Repeat Steps 2 – 5 of purging instructions with the P/A unit "ON".

**NOTICE**

*Be sure to remove ALL air from the autopilot reservoir line.  
If the system has an autopilot installed, ensure that the autopilot pump is run for at least 10 seconds in both directions during Step 3 and Step 5.*
Twin Station Single Cylinder

Perform Steps 1 – 6 at station no. 1. Then repeat Steps 2 – 5 at station no. 2.

Note: Refer to Oil Level & System Check on page 20.

Single Station Twin Cylinder

When performing Steps 2 – 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.

Note: Refer to Oil Level & System Check on page 20.

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.

Note: Refer to Oil Level & System Check on page 20.
Oil Level and System Check

At this time the steering system must be checked for proper connections hose and fittings, possible leaks, and air removal. Please complete the following steps with the P/A Unit OFF.

- Turn steering wheel to hard over, then force the wheel another one quarter to one half turn past the stop point. Check the following areas for evidence of a leak.
  - Helm fitting connections.
  - P/A fitting connections
  - Cylinder fitting connections
- Repeat above steps to the other steering direction.
- Any sign of a leak MUST be repaired prior to operating the boat.
- While turning steering wheel observe fluid level in the helm pump. If fluid level drops and rises as the wheel is being turned there is still air in the system. Complete bleeding instructions again until no obvious fluid level change is noticed.

**NOTICE**

Helms mounted with the wheel shaft completely horizontal must be filled to the bottom of the filler hole at all times. Do NOT allow the fluid level to drop more than one-quarter inch below the filler hole.

**NOTICE**

Helms mounted on a 20 degree angle or with the wheel shaft vertical MUST have the fluid level within 1/2” of the filler hole, refer to the diagram below.

![Diagram of helm showing fluid level guidelines](image)

*Figure 11.*
# Troubleshooting Guide

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. P/A unit does not turn on.</td>
<td>Blown Fuse/Breaker</td>
<td>Replace 'external' fuse if blown first. Replace 'internal' fuse if blown second. Or, reset breaker.</td>
</tr>
<tr>
<td></td>
<td>Wrong electrical connections</td>
<td>Replace 'external' fuse if blown first. Replace 'internal' fuse if blown second. Or, reset breaker. Refer to wiring diagram and location of fuse on page 13.</td>
</tr>
<tr>
<td>2. Turns the wrong way</td>
<td>Lines reversed</td>
<td>Review the plumbing diagrams for your system noted on page 6 through page 10, confirm that your hoses are hooked up correctly.</td>
</tr>
<tr>
<td>3. Wheel is bumpy</td>
<td>Air in system</td>
<td>Re-Bleed. Concentrate on remaining air in the P/A unit. Autopilot has not been bled as per instructions.</td>
</tr>
<tr>
<td>4. Helm locks up in both directions</td>
<td>Hoses installed in the wrong ports.</td>
<td>Review the plumbing diagrams for your system noted on page 6 through page 10, confirm that your hoses are hooked up correctly. Check ALL lines for sign of a collapsed or kinked line.</td>
</tr>
<tr>
<td></td>
<td>Kinked or collapsed line</td>
<td>Review the plumbing diagrams for your system noted on page 6 through page 10, confirm that your hoses are hooked up correctly.</td>
</tr>
<tr>
<td>5. Helm only turns in one direction and free wheels in the other</td>
<td>Port or Starboard line is connected to the reservoir R port on the P/A unit.</td>
<td>Review the plumbing diagrams for your system noted on page 6 through page 10, confirm that your hoses are hooked up correctly.</td>
</tr>
<tr>
<td>6. Steering is very hard (stiff)</td>
<td>P/A unit is not turned on.</td>
<td>See fault #1 Check ALL lines for a sign of a collapsed or kinked line. Remove H1, H2 and R hose and fittings. Clean screens located in the adapter fittings.</td>
</tr>
<tr>
<td></td>
<td>Partially kinked or collapsed line.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H1, H2 or R port screen filters are plugged with contamination.</td>
<td></td>
</tr>
<tr>
<td>7. No Power Assist, Lights are blinking.</td>
<td>Note sequence of blinking lights.</td>
<td>See page 22 for details.</td>
</tr>
<tr>
<td>8. After hitting hard over and/or running at high loads with the SeaStar PRO Power Assist, the effort at the wheel increasing dramatically.</td>
<td>Helm is super charging.</td>
<td>Super charging is a normal occurrence with ALL PRO systems, while running at higher loads and/or hitting the hard over point. This should not be taken as a fault in the system.</td>
</tr>
<tr>
<td><strong>FAULT</strong></td>
<td><strong>CAUSE</strong></td>
<td><strong>SOLUTION</strong></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>9. The power assist unit is really hot to the touch.</td>
<td>Motor operating</td>
<td>This is a normal occurrence with the Power Assist unit; mount the P/A in an area where it can not easily be handled and away from flammable materials.</td>
</tr>
<tr>
<td>10. Lock to lock wheel turns are different with the power assist “off” than with the power assist “on”.</td>
<td>Hitting hard-over causing hose expansion. Power assist is pressurizing system.</td>
<td>This is a normal occurrence when using the power assist system. This is a normal occurrence when using a power assist.</td>
</tr>
<tr>
<td>11. Noise interference through radio, VHF, stereo or sonar devices when the power assist is turned ON and operating.</td>
<td>Power Assist wired to same distribution panel as noise sensitive equipment. Sensitive equipment is not meeting immunity standards.</td>
<td>Wire Power Assist to separate distribution panel or direct to the battery. Add noise suppression/isolation between power source and sensitive equipment.</td>
</tr>
</tbody>
</table>

**WARNING**

Whenever a solution calls for the removal from vessel and/or dismantling of steering system components, such work must ONLY be carried out by a qualified marine hydraulic mechanic. SeaStar Solutions offers this information as a guide ONLY and is not responsible for any consequences resulting from incorrect repairs. When in doubt, contact your parts distributor or SeaStar Solutions for assistance.

**NOTICE**

The Green and Red lights are used to show the status of the SeaStar Power Assist Units. Below is a quick list as to what the lights refer to. Any fault within the Power Assist Unit will be acknowledged via the RED light flashing in the sequences noted below.

- **GREEN. Steady (no flash)**
  Normal operation.
- **RED. Two flashes, long pause**
  Standby mode, lack of calibration.
  SOLUTION: Contact SeaStar Solutions.
- **RED. Three flashes, long pause**
  Calibration mode.
  SOLUTION: Turn OFF ignition, after one minute, turn ignition ON. If problem persists, contact SeaStar Solutions.
- **RED. Four flashes, long pause**
  Overvoltage mode.
  SOLUTION: check ignition and battery voltage. MUST be less than 32Volts, correct as required.
ACCESSORIES

SeaStar P/A Dual Ignition Control Kit
Part# HA1201

NOTICE
For each and every engine fitted after two (triples, quads... etc.), you will require one more HA1201 kit per engine being added.

SeaStar®/BayStar™ PowerPurge Jr.
Part# HA5445-2

SeaStar®/BayStar™ Power Purge Jr. is the quickest way to bleed a SeaStar®/BayStar™ system in the field and assure a rock-solid steering feel every time!

Advantages:
- Steering feel is solid every time
- Complete Fill & Purge in 10 minutes or less
- Fast and efficient
- Easy to operate
- Screens contaminants from oil
- Quick connect fittings
- Convenient portable size
- Convenient electrical hook-up utilizing 12 volt boat battery
- Optional Dual Cylinder Purging Kit HA5461 available
- Optional 50’ Hose Extension Kit HA5462, for longer runs

Figure 12.

Figure 13.
NOTICE

If printing, or photocopying from this page. Using a ruler, confirm that the measurements shown on the print out are as stated on this page BEFORE drilling.

TOP OF POWER ASSIST UNIT
NOTICE
If printing, or photocopying from this page. Using a ruler, confirm that the measurements shown on the print out are as stated on this page BEFORE drilling.
Statement of Limited Warranty

We warrant to the original retail purchaser that Marine Canada Acquisition Inc. DBA SEASTAR SOLUTIONS (herein forward referred to as SeaStar Solutions) products have been manufactured free from defects in materials and workmanship. This warranty is effective for two years from date of purchase, excepting that where SeaStar Solutions products are used commercially or in any rental or income producing activity, then this warranty is limited to one year from the date of purchase.

We will provide replacement product without charge, for any SeaStar Solutions product meeting this warranty, which is returned (freight prepaid) within the warranty period to the dealer from whom such product were purchased, or to us at the appropriate address. In such a case SeaStar Solutions products found to be defective and covered by this warranty, will be replaced at SeaStar Solutions' option, and returned to the customer.

The above quoted statement is an extract from the complete SeaStar Solutions products warranty statement. A complete warranty policy is available in our SeaStar Solutions products catalogue.

Return Goods Procedure

Prior to returning product to SeaStar Solutions under warranty, please obtain a Return Goods Authorization number (claim number).

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 # ?
SeaStar Solutions
c/o UPS–Supply Chain Solutions Inc.
Door A37
1201 C Street NW, Auburn, WA, 98001

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

Technical Support
Phone: 604-248-3858
email: seastar@seastarsolutions.com
Hours: Monday - Friday 05:00 – 15:30 PST
Web: www.seastarsolutions.com