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PLEASE READ THIS SECTION MOST CAREFULLY

It is absolutely *essential* that you read ALL the information contained in this MANUAL relating to your particular model and installation type **BEFORE** you attempt to install the unit. **Failure** to do so may result in problems when you come to bleed the unit later.

**ATTENTION HYDRAULIC EXPERTS** - HYDRIVE hydraulic systems are **not** power-assisted units, and are extremely different from such systems. **It is essential that **EVEN YOU** read this manual **BEFORE** attempting to install the system.** We have a much higher incidence of installer-error with people who are supposedly hydraulic experts than your average handyman because they proceed on the mistaken assumption that HyDrive systems are just like all the others, or that they know all there is to know about installing our equipment. The short time taken to read this booklet will ensure that the installation goes without a hitch.

**VERY IMPORTANT POINTS TO NOTE**

**DO NOT USE BRAKE FLUID** IN THIS SYSTEM - **IT WILL DAMAGE SEALS AND OTHER COMPONENTS.**

**USE ONLY TOP QUALITY AUTOMATIC TRANSMISSION FLUID - DEXRON II**

**WHEN INSTALLING STEERING SYSTEMS INCORPORATING MODEL 302 HELM UNITS, YOU MAY USE EITHER NYLON OR COPPER TUBING FOR THE OIL LINES. THIS MUST BE SPECIFIED AT THE TIME OF ORDERING AS THE CORRECT FITTINGS MUST BE SUPPLIED. WHERE USING NYLON TUBING, YOU MUST USE NYLON TUBING WHICH MEETS OUR EXACTING SPECIFICATIONS** Namely: - 1/2" O.D. Semi-
Rigid Or Rigid Nylon 11 Tubing With A **Minimum Burst Pressure Of 2500psi**. The tubing we supply has a pressure of 625wpsi printed on it which indicates it can work at 625psi constantly.

**DO NOT SUBSTITUTE FOR ANY OTHER TYPE OF NYLON OR FLEXIBLE TUBING, NO MATTER WHAT ANOTHER TUBING SUPPLIER MAY ADVISE.** The performance of the steering can be seriously affected by the wrong tubing being installed **EVEN IF THE BURST PRESSURE IS GREATER**. Before making any change to the tubing specs, contact your authorised Hydrive dealer or the factory direct. **ALL WARRANTY IS VOID IF INCORRECT TUBING IS USED.**

**CAREFUL ATTENTION SHOULD BE PAID TO THE FOLLOWING SECTIONS ON THE CORRECT INSTALLATION OF NYLON TUBING TO ENSURE SAFE AND SECURE FITTING OF THE TUBING.**

**DO NOT USE NYLON TUBING** ON SYSTEMS USING MODEL 301, 303, 304 OR 305 HELM UNITS. THESE SYSTEMS SHOULD USE FULLY ANNEALED COPPER TUBING - 1/2" o.d. UNLESS THE LENGTH OF LINES WILL EXCEED 20 METRES (65FT) IN WHICH CASE, 5/8" COPPER TUBING SHOULD BE USED (Note; where a model 301 helm is used in conjunction with a SKIPPER SERIES model 210 cylinder only, then Nylon can be used as detailed above for 302 helms).

Copper tubing can be substituted with either steel or stainless steel hydraulic tubing. **IT SHOULD NEVER BE SUBSTITUTED WITH HIGH PRESSURE FLEXIBLE HYDRAULIC HOSE.**
STEERING WHEEL DIAMETERS are of importance to some models and the following table lists the maximum wheel diameters for use with each helm unit.

<table>
<thead>
<tr>
<th>Helm Unit</th>
<th>Diameter</th>
<th>Dish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 301 or 302</td>
<td>30&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>Model 303 or 304</td>
<td>48&quot;</td>
<td>NO</td>
</tr>
<tr>
<td>Model 305</td>
<td>60&quot;</td>
<td>NO</td>
</tr>
</tbody>
</table>

Wheel sizes in excess of those listed will void warranty.

RECOMMENDED TILLER LENGTHS vary from model to model and are adjustable depending on the rudder angle required. For further information see section on cylinder installation.

POINTS TO WATCH
PRIOR TO INSTALLATION

All hydraulic equipment requires a high degree of workmanship for its installation, and this is also true of steering gear, if future performance and serviceability is to be assured. Extra care must be taken by the installer to see the following points are closely watched.

BE CLEAN when installing the unit. Strain all oil - even if it is new. It only takes a few moments to be particular.

DO NOT CUT TUBING WITH A HACKSAW. Use a proper tube cutter for copper or steel tubing, and a very sharp knife for nylon tubing. Always make sure that no burrs, or particles enter the tubing.

Make sure that copper or steel tubing is saddled firmly at regular intervals to prevent vibration and chafing. WHEN USING COPPER IN AN ALUMINIUM BOAT there is no risk of galvanic action between the copper and aluminium providing that NYLON saddles are used to hold the copper in place.
The saddles should be of the type that hold the tubing clear of the hull or bulkhead. This means that there is no metal-to-metal contact.

ENSURE that all pipe joints and fittings are tight and carefully sealed using Loc-tite thread sealant or similar product. **DO NOT USE TEFLON TAPE UNDER ANY CIRCUMSTANCES!**

Use the **RIGHT TOOLS** for the job. Don't use stilson wrenches or pliers or incorrect spanners which will burr the fittings etc. Don't over-tighten bleeder valves etc.

**DO NOT RE-USE OIL FROM BLEEDING THE SYSTEM** without first filtering it to remove foreign material (which will come out of the lines), and allow the air to settle out of it. **YOU WILL REQUIRE FAR MORE OIL TO BLEED THE SYSTEM THAN YOU NEED TO FILL THE SYSTEM.** Allow about 5 litres for small single station unit and about 10 litres for a small dual station unit. For multiple stations on a large craft, a 20 litre container will save much time.

After installation, **grease all points** that have grease nipples (not bleeder nipples). Use a good waterproof grease. This should be carried out every 6 months at which time you should always check the security of all bolts, nuts and split pins on the steering mechanism.

**WHERE USING COPPER TUBING**
Always use **fully ANNEALED** tubing and the following rules should be strictly adhered to:-

1) Use compress air and blow out all tubing to remove dust and debris from storage. **DO NOT CUT WITH A HACKSAW** - USE ONLY A PIPE CUTTER.
2) **Avoid brazing or soldering joints** as this introduces scale and burnt flux into the tubes. Use commercial hydraulic joining fittings to avoid this. If you cannot or will not avoid soldering, then you **MUST AIR-TEST EACH OF THE JOINTS** and flush the system using kerosine or similar to remove the solder and scale **BEFORE CONNECTING** it to the steering unit.

3) Where the tubing is to be bent, you should use a proper tube-bender to avoid kinking or closing the tubing, which could result in firm steering due to the restricted oil flow.

**WHERE USING NYLON TUBING ONLY FOR USE WITH MODEL 302 HELMS**

1) **USE ONLY THE SEMI-RIGID NYLON** with a **MINIMUM burst pressure of 2500PSI** as previously discussed. **DO NOT SUBSTITUTE** for any other material, **even if the rated burst-pressure is higher.** **DO NOT USE ON LARGE MODEL HELM UNITS.**

2) **USE ONLY BLACK NYLON** as the black material is U.V. stabilised. White, opaque or other colours will harden in the sun.

3) Nylon tubing is fitted to HyDrive steering using nuts and compression cones supplied with the unit. It is most important that cones be fitted exactly square to the hose fitting to ensure proper sealing.

3) Cut the tubing with a sharp knife **SQUARELY** and not a hacksaw.

4) Slide the nut onto the tube and then the cone.

5) Push the hose right into the hose fitting and slide the cone up against the tapered seat on the fitting. Slide up the nut and screw it on
squarely so as not to cross the thread. Tighten it by hand only until it becomes firm.

6) At this point, **pull the tubing back about 1-2mm**, and then tighten up the nut using the correct spanner. **YOU MUST USE TWO SPANNERS** - one on the fitting (elbow or straight fitting) and the other on the nut. In this way you can apply much greater force without damaging the fitting itself. This compresses the cone into the nylon tubing and ensures it will not come out under force. **IT IS ESSENTIAL THAT THE NYLON BE REMOVED THE 1-2mm AS DESCRIBED or else the nylon may come out under pressure.**

**DO NOT SUBSTITUTE THE FITTINGS SUPPLIED.** This will void all warranty. If you feel it necessary to consider such action, contact your **AUTHORISED** dealer or the factory **before doing so.**

### INSTALLING PUMPS ON AN ANGLE
Where HyDrive pumps are required to be installed at an angle other than horizontal, **it may require some additional attention.** With all models, a special air-vent plug has been provided in the front of the pump body to allow the expulsion of air from inside the pump unit. The following instructions should be followed.

1. Drill an extra hole (3/4" diameter) in the dashboard, relative to the position of the front air-vent plug. This is a large round plug, sealed with an o-ring and has a large screw-driver slot in it.

2. Install the remote filler kit as shown in the helm installation section, and then install the helm pump with the studs supplied, ensuring that the hole lines up with the air-vent.

3. Fully install the rest of the system as per the relative installation instructions.
4. Once installed, proceed with the bleeding instructions by attaching the filler bottle to the remote filler kit. (Where dual stations are installed, if this helm is the upper station, then bleed the lower unit as described in the dual instructions. Only follow this section when bleeding the upper station). Fill the filler bottle fully with oil. Next unscrew the air-vent screw 3-4 turns with a screw driver and "jiggle" the screw which should almost be out. This will allow the air to escape from behind. When oil starts to weep out past the threads, screw down the plug again. Keep the filler bottle full at all times. Should this process be too slow, then unscrew the cap further to allow the air to escape at a faster rate.

5) Bleed the system as described, however it is necessary to open up the air-vent at the end of bleeding each side to allow the air to escape that will accumulate in the helm unit.

6) AFTER bleeding the unit completely, undo the air-vent once more and ensure that no air is left trapped. In the case of a dual station with long lines, it may be necessary to fit a small expansion tank if some oil leakage is experienced through the remote filler kit on a very hot day. If the system is correctly bled this should prove unnecessary.

INSTALLING SLAVE CYLINDERS
It is important for cylinders such as 313 and 314 models that are equipped with integral bleeder valves to be fitted with the bleeder valves on the top-side. This ensures that the air will be totally expelled during the bleeding operation. Air does not like travelling down-hill, so by fitting the nipples on top, simple bleeding is ensured.

INSTALLING AUTOMATIC PILOTS
HyDrive hydraulic steering equipment has been designed to be used with most brands of automatic pilots, both mechanical and hydraulic. HyDrive model 301, 302, 303, 304 and 305 helms can be used with BOTH MECHANICAL and HYDRAULIC type pilots. Installation of
the autopilots should be carried out in accordance with the autopilot manufacturer's recommendation. In the event that they do not supply adequate technical support in this regard, then the following hydraulic circuit can act as a guide for you.

You will see that we recommend the use of **TWO LOCK VALVES** in the circuit. The suppliers of your autopilot may suggest that this is unnecessary, however we feel that our circuit is the **ONLY** way to absolutely guarantee steering in the event of failure of either the autopilot pump or solenoid valve (depending on the type). *In order to determine if you require this extra lock-valve please consult with the supplier of the autopilot pump unit to see if it is equipped with it's own lock-valve or not.*

Keep in mind that if you decide not to fit the second lock-valve which isolates the pilot pump from the T-pieces, for economy reasons only, then in the event of failure of the autopilot pump or solenoid valve it is **POSSIBLE** that the manual hydraulic steering may become totally **INOPERABLE ALSO**. For further information contact your nearest AUTHORISED dealer or contact the factory direct.
INSTALLATION ON STANDARD RUDDERS

Hydrive standard cylinders with mounting brackets are designed for use with conventional rudders or jet units. The universal action of the mounting brackets assist in minor misalignments in the installation. The geometry of the installation is still very critical to the ultimate performance of the unit so the following sections should be studied carefully. **RUDDER STOPS** should always be fitted to limit the rudder movement, and should ensure the stops engage before the cylinder reaches the end of the stroke. This is to prevent cylinder damage in the event of underwater collision.

INSTALLATION ON INCLINED RUDDERS.

Although HyDrive cylinders are fitted with universal mounting brackets to compensate for minor misalignment and rudder movement, the amount of movement required on installations using inclined rudders is simply too great to be handled by the bracket.
In this case, a support bracket for the cylinder must be made so that the mounting bracket is fitted in the same plane as the tiller arm. You will see from the sketch below, that a 'mounting wedge' is shown having a plane at 90 degrees to the rudder stock, so that the cylinder is mounted then in exactly the same relationship as one fitted to a normal vertical rudder. This simple wedge eliminates all unnecessary movement by the mounting bracket, and ensures that there is no side stress on the piston rod. The height of the wedge would need to be such that the cylinder clevis is at the right height to allow free movement for the entire stroke of the cylinder.

**SOME TYPICAL SINGLE CYLINDER INSTALLATIONS**

The following is a short summary of some typical installations using single standard cylinder units. This is by no means the only way to install them, but is by far the most common. Should these methods present some difficulty for your boat, then please contact your agent, or the factory for their recommendations.

Because of obstructions in some boats, it may be necessary to position the slave cylinder fore and aft, rather than across the beam. In this case the tiller arm should be fixed at right angles to the rudder, and the
The slave cylinder should be mounted square to the tiller arm when the rudder is mid-ships.

**Figure 2.**
A typical single rudder installation is shown in Fig.2 above. The rudder should be in-line with the tiller arm, and the slave cylinder should be mounted squarely to the tiller arm. Please also note that the cylinder should be both square and parallel to the tiller arm.

**Figure 3**
For twin rudders see Fig.3. This is one way, however the cylinder can also be mounted on the outside of the tillers, or can push a pivot on the
tie-rod itself. Please ensure the cylinder is mounted on the correct side of the tie-rod as shown to prevent it fouling on the cylinder as it turns hard-over.

**INSTALLING CYLINDERS ON SAILBOATS**

When installing HyDrive steering onto a sailboat, it is important to realise that the amount of feedback you will receive from the unit is dependent on a number of factors. Firstly and most importantly, the correct unit must have been selected from the boat. If the unit is too large for the rudder, then feedback will be minimal. Also if the wheel turns are too high, or a very large wheel is used, then also the mechanical advantage ratio gives the wheel more power over the rudder than necessary for good sensitivity.

A very simple means of allowing the feedback to be tuned to suit the vessel is to vary the tiller length. This gives a measure of adjustment on the "correct" sized unit, taking into account the wheel size used, the turns lock-to-lock and the amount of feel you want from the rudder. The following table gives a list of examples as a guide for you to use. Note that as the tiller length is reduced, the wheel load increases, the system pressure rises and the feedback level increases. If you find that due to the fact that you have a small wheel, or a large rudder area which is heavy to handle, then you may need to increase the wheel turns to achieve comfortable steering.

<table>
<thead>
<tr>
<th>Slave Model</th>
<th>Helm, Model</th>
<th>6&quot; Tiller</th>
<th>7&quot; Tiller</th>
<th>8&quot; Tiller</th>
<th>9&quot; Tiller</th>
<th>10&quot; Tiller</th>
</tr>
</thead>
<tbody>
<tr>
<td>210</td>
<td>302</td>
<td>3.7</td>
<td>4.3</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>216</td>
<td>301</td>
<td>3</td>
<td>3.6</td>
<td>4.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>304</td>
<td>3.3</td>
<td>3.9</td>
<td>4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>314</td>
<td>304</td>
<td>-</td>
<td>5</td>
<td>5.7</td>
<td>6.4</td>
<td>7.2</td>
</tr>
<tr>
<td>314</td>
<td>305</td>
<td>-</td>
<td>2.5</td>
<td>2.8</td>
<td>3.2</td>
<td>3.6</td>
</tr>
<tr>
<td>315</td>
<td>305</td>
<td>-</td>
<td>4.2</td>
<td>4.8</td>
<td>5.4</td>
<td>6</td>
</tr>
</tbody>
</table>
FOR DUAL CYLINDERS SIMPLY **DOUBLE** THE FIGURES LISTED ABOVE AGAINST THE APPROPRIATE HELM AND CYLINDER COMBINATION.

**INSTALLING HELM UNIT UNDER A PEDESTAL**

Where a HyDrive helm unit is required to be fitted under a yacht pedestal and driven by a chain, it is recommended that the pump be installed as shown below. This ensures that the side-load of the chain is taken by the plumber-block bearing and not by the pump shaft bearing. This would prematurely wear both the bearing and the seal. Failure to install in this way may result in heavy steering, and premature wear. The bracket should be made in such a way as to have adjustment for chain stretch.

The autopilot shaft of the pump can still be retained for use with a mechanical type autopilot which is preferable on a yacht. For best performance, the chain must be correctly matched to the sprockets used, and must be in good condition and have no "slack". A loose chain will result in lumpy steering. The chain must be correctly in line with each of the sprockets otherwise steering action will be "rough" and notchy also.
GETTING STARTED
The most important things to keep in mind before starting to install the unit is to ensure that you:-

* 1) Have the right tools for the job.
* 2) Have enough clean oil (*Only Dexron II*)
* 3) Have studied the preceding sections of this book, and know exactly which sections apply to your installation.
* 4) Take care to follow ALL instructions given.
* 5) Make NO changes to specifications of tubing, oil or method of installation without contacting the dealer or Factory FIRST.
* 6) Study the following circuit layout for your installation.
1. Firstly UNPACK all the cartons and carefully lay each component out on a clean floor or table. Check to see that all the components are there and familiarise yourself with all the items, and fittings you have been supplied with.
2) Install the helm unit(s) into place firstly using the drill template provided, and the bolts or studs supplied for this purpose. Keep the filler cap and the plugs in the pump at all times until the tubing is ready for attachment. Never leave the pump with the filler cap open or fittings un-covered to avoid dirt, sawdust etc from entering the pump unit.

3) Install the cylinder(s) as shown in the previous sections, taking care to keep the geometry correct.

4) Install any lock-valves or ball valves (if required) in a position that is convenient to work in, and to reach with all the tubing. Keep in mind that the ball valve kit for catamaran-type steering must be easy to reach for re-synchronising the cylinders from time to time. Install dual helm lock valves and fittings as detailed in the separate instruction sheet packed with the valve.

5) Install all tubing exactly as outlined in the previous sections. Remember DO NOT solder copper tubing and DO NOT use teflon tape. Also SADDLE all copper tubing and be careful when using nylon tubing to use the fittings correctly.

6) Be very careful with the fittings and the hose connections to each of the components. REMEMBER A FITTING THAT IS POORLY INSTALLED CAN LEAK AIR EVEN THOUGH IT DOES NOT LEAK OIL - THIS WILL CAUSE YOU TROUBLE IN BLEEDING THE SYSTEM. Cracked copper flares, crushed olives, thread sealant poorly applied and fittings simply not tight enough can all result in this problem.

7) NOW YOU ARE READY TO BLEED THE SYSTEM, and this will be made much easier if you can obtain the assistance of two other people. The additional help will reduce bleeding time to only a few minutes.
BLEEDING SINGLE STATIONS

Having first installed the unit CORRECTLY, bleeding the system is now a very simple, step-by-step procedure that will present no difficulties, BUT ONLY IF the instructions are followed EXACTLY. Please DO NOT try to take short-cuts, or ignore any of the advice given.

1) The first task is to fill the pump itself BEFORE fitting the bleeder bottle etc. Remove the filler cap of the pump unit and SLOWLY fill the pump until it is full. Re-fit the filler cap which is also a hose-tail AFTER removing the small plastic plug from the cap which is used to keep oil in during transport only. **DO NOT REFIT THIS PLASTIC CAP AFTER BLEEDING. THE PUMP MUST BREATHE AT ALL TIMES.**

2) A special plastic bottle cap with bleeder hose attached has been supplied. This connects to the 1 Litre oil bottle supplied. Fill the bottle with the correct oil, screw the special cap to the bottle and invert after attaching to filler cap of pump unit. Once inverted, pierce the bottom of the bottle with a sharp nail or similar to allow air to enter.

Once empty, you can either re-fill by placing a finger over the nail hole, or for larger installations, cut the bottom out of the bottle so it can be used as a funnel and keep the level topped up without removing it if desired.

3) You also have a smaller bore plastic hose which is to be fitted to the bleeder nipples of the cylinder, to direct oil into an **CLEAN** empty
container. This oil can be re-filtered and re-used at another time. Connect this hose to the side of the cylinder attached to the PORT side fitting of the helm unit. This is the fitting that will pump oil when the wheel is rotated clock-wise.

4) Unscrew that bleeder nipple 3 full turns and attach the hose. **DO NOT REMOVE THE BLEEDER SCREW completely** as there is a small 7/32" diameter S/Steel ball underneath. If you lose this ball, you will be unable to proceed further. **NEVER OPEN MORE THAN ONE BLEEDER AT A TIME.**

5) Turn the steering wheel CLOCKWISE at a speed of 1 TURN PER SECOND OR FASTER. **DO NOT BLEED SLOWLY,** as this will simply make your job either impossible or much slower. At no time let the oil in the filler can run out, but keep the level constant. **DO NOT STOP TURNING THE WHEEL** to maintain the oil level, as this will result in poor bleeding, particularly on larger craft. This is where the extra people come in, one to turn the wheel, one to top up the oil, and one to control the bleeder valves on the cylinder. Continue bleeding this side for a few MINUTES, and until a reasonably steady flow of oil is coming from the cylinder. It is not necessary for ALL air to be out of the oil at this point. **DO NOT STOP BLEEDING just because the cylinder rod moves to the end of the stroke.** This is normal and should be totally ignored.

6) **AFTER a few minutes,** stop turning the wheel and lock off the bleeder valve. Change hose to the other bleeder, open it 3 turns and then reverse the direction of the wheel. Maintain the same speed for about the same length of time as before (The larger the boat - the longer the time). At this point the oil may still have some small air bubbles present. Lock off the bleeder.

7) Repeat steps 5 and 6 once more, this time bleeding until no air is present in the oil. The close the bleeder valves.
8) If all the air is out of the system, then the final test is the amount of free-play in the system. With single stations, without lock-valves there should be NO free-play between wheel motion and cylinder motion. Where a lock valve is installed, there will be a very slight dwell when changing directions only, after this then motion in the same direction should be instant. If this is not the case, then you have not eliminated all of the air.

9) If you experience difficulties in getting the air out, then you should firstly re-check your procedure against OURS. Many think that they can take short-cuts, or ignore our instructions, only to find they make a simple job a difficult one. If you have NOT done it our way, then start at the beginning and do it again OUR way. If you have indeed followed the instructions carefully, then repeat the procedure again, using fresh oil - no bubbles, making sure that the bleeder can, hose clamps and filler cap is all totally sealed firmly. If you still have trouble, then you must check each of your fittings, because air is being drawn INTO the system as you are bleeding the oil OUT. It cannot be caused any other way.

10) Now that the unit is bled correctly, you need to reduce the oil level in the helm unit. To do this simply open the first bleeder screw used, and rotate the pump clockwise SLOWLY until the oil level in the can drops completely. DO NOT OVERDO THIS. The oil level should be exactly 12mm or 1/2” from the bottom of the thread in the filler hole. This allows thermal expansion of the oil. If the pump is left totally full, then oil will overflow on a hot day. THE UNIT IS READY FOR NORMAL USE

**BLEEDING DUAL STATIONS**

A) For bleeding of dual stations, the basic procedure is exactly as outlined above, but with the addition of another station. Firstly it is necessary to use the SOLID filler cap provided in the DUAL HELM
KIT in the upper station. It should be fitted firmly ensuring the O-ring seals on the pump body. Where the two stations are fitted on same level, simply choose one to be the vented station, and fit the solid filler cap to that one.

B) Having installed the solid filler cap in the upper station now follow STEPS 1 TO 7 as detailed in the above section on bleeding SINGLE STATIONS.

C) Having bled the lower station (steps 1 to 7), you are now ready to bleed the upper station. REMOVE the solid filler cap from the upper station BEFORE removing the filler can. The oil level in the can will rise.

D) REMOVE the filler bottle and fit the SOLID filler cap to the lower station, making sure the pump is totally full of oil.

E) Fill the upper station completely BEFORE fitting the filler cap and the filler can etc. as before. Then fill the can and proceed to bleed the top station exactly as per steps 1 to 7 again.

F) Having bled the top station fully, it is now necessary to bleed air out of the balance-line between the two stations. To do this, LEAVE the filler bottle attached to the top station, keep one person at that position maintaining the oil level, and then proceed to the lower station and bleed it once more going in the clockwise direction rapidly (as per step 3 to 5). Close the bleeder nipple.

G) Before changing directions, loosen off the SOLID filler cap on the lower station and allow accumulated air to escape. Replace the cap as soon as oil flows out.
H) Now repeat the bleeding in the opposite direction (as per step 6), at the end of which you release the solid filler cap and allow any more air to escape that may have vented into the pump unit.
I) Follow steps 8 to 10 for final testing of the installation.

THE SYSTEM IS NOW READY FOR NORMAL USE. REMEMBER DON'T OVERFILL THE HELM UNIT, PARTICULARLY WITH DUAL STATIONS AS THE OIL VOLUME IS GREATER.

**BLEEDING DUAL CYLINDERS**

Bleeding of dual cylinder systems should be carried out exactly in accordance with the relevant section on either SINGLE or DUAL STATIONS, with the only exception being the method of bleeding the cylinders themselves. With dual cylinders, the two bleeders diagonally opposite (if fitted to push-pull double tiller arm) are to be bled together, or at least one at a time whilst the helm is being rotated in the same direction. This ensures the total expulsion of air from each cylinder.

This additional step is very simple, and should present no difficulties at all. All necessary information is given in the previous sections on bleeding both single and dual stations.
BLEEDING FLUID-LINK FOR CATAMARANS

1) Bleeding the fluid-link circuit is not difficult, and indeed the previous sections on either dual or single station unit should be followed carefully. The only variations is to discover which direction the pump needs to rotate in order to bleed SIDE 4 as shown in the drawing below. This is the side that should be bled first - so simply follow the instructions as detailed in the single or dual station bleeding guide.

2) Bleed side 4 first, ensuring the ball valve is closed.

3) Close side 4, open the ball valve and then systematically bleed side 1, 2 and 3 whilst still rotating in the opposite direction. Open one bleeder valve at a time, and purge the oil through the helm as described in the previous sections. Close the valves after bleeding for a period of a few minutes to purge the air.

4) Repeat steps 1 to 3 above once more. DON'T WORRY IF THE CYLINDERS APPEAR TO JAM WHEN YOU CLOSE THE BLEEDER VALVES, this is normal and because the cylinders are not yet synchronised.

5) Now that the system is totally bled, and NO air is present, then all that remains is for the cylinders to be positioned to align the rudders/motors. To do this, simply open the ball valve and rotate the helm unit until both cylinders until one of the cylinders strokes out completely. The other cylinder is free to float, and can be moved by hand to line up in the same way. Once lined up, simply close the ball valve and the cylinders will the track each other constantly.
6) To ensure that there is no air in the "tie-line", you should try pushing the rudders or motors against each other. If you can compress them in-wards then there is air present, so re-bleed as outlined above.
THE SYSTEM IS READY FOR NORMAL OPERATION.

SERVICE INFORMATION
Servicing of HyDrive steering equipment is seldom required due to the design of the equipment, and in most cases is limited to seal replacements only. Full seal kits are available for each system and can be readily obtained from any of our dealers. Each seal kit comes with a simple instruction sheet on how to replace the seals in your unit. Before obtaining seals you must know the model number of your units, so check the labels before ordering the parts.

SOME SIMPLE TERMS THAT WILL MAKE ORDERING PARTS MUCH SIMPLER - THE HELM UNITS WHERE THE WHEELS FIT ARE REFERRED TO AS PUMPS OR HELMS. THE SLAVE CYLINDERS ARE REFERRED TO AS CYLINDERS OR RAMS. TRY NOT TO GET THE TWO CONFUSED, OR YOU MAY END UP WITH THE WRONG PARTS.

UNDER NO CIRCUMSTANCES attempt to dismantle a helm unit without obtaining service instructions for your dealer. If under warranty, your warranty becomes void if dismantled by an un-authorised person. If poorly handled, you can damage your unit beyond repair.

MAINTENANCE ON YOUR STEERING GEAR NOT TO BE FORGOTTEN!
Maintenance on HyDrive steering is minimal, but because of this it is almost forgotten altogether. This results in problems at a later date due to wear on components that normally last a lifetime. Specifically mounting brackets do require to be greased at intervals of around 3
months during seasons of heavy use. If the boat is going to be left idle for long periods, the grease thoroughly the grease nipple on the slave cylinder and also cover the stainless shaft to prevent salt build-up etc which can cut the seals when first used. Any other exposed metal should be greased.

ONLY USE WATERPROOF GREASE, as other automotive type greases can absorb moisture and may actually encourage corrosion.

On units installed on outboard motors or exposed rudder system, as part of your REGULAR service, all components of the motor and steering should be hosed down with fresh water. A spray of WD40, RP7 or similar DE-WATERING LUBRICANT on all motor parts and steering parts will ensure long life of both.

REGULARLY check

4 1) OIL LEVELS
4 2) SECURITY OF ALL BOLTS AND NUTS
4 3) SECURITY OF CLEVIS PINS, STUDS ETC
4 4) SECURITY OF ALL HOSE FITTINGS
4 5) GREASE
4 6) SPRAY WITH RP7 OR SIMILAR PRODUCT
8 7) DO NOT MIX OILS IN THE UNIT.

ADDITIONAL INFORMATION

ON PAINTED COMPONENTS, all aluminium castings are heavily protected by a special CHROMATE CONVERSION process, but even
so, where bare aluminium is scratched and exposed, it is in your interest to touch up all paint with a good quality marine paint to protect your investment.

There is no need for any other type of maintenance on steering units, unless a problem becomes evident. If a problem does arise, always try to determine the cause as soon as possible. The trouble shooting guide will be of some help to you on that.

**Warranty Statement**

ALL HYDRIVE STEERING EQUIPMENT IS WARRANTED BY THE MANUFACTURER AGAINST DEFECT IN WORKMANSHIP AND MATERIALS FOR **24 MONTHS** FROM DATE OF SALE. THIS WARRANTY APPLIES ON COMMERCIAL CRAFT USED FOR HIRE OR COMMERCIAL PURPOSES OR PLEASURE CRAFT.

Warranty is limited only to repair or replacement of any component found to be faulty and such repair or replacement is solely at the discretion of the manufacturer. It does not extend to normal wear and tear; collision damage; damage due to entry of foreign material; or corrosion due to electrolysis. All costs of transport to and from the place of repair is to be at the owner's cost. Should the repairs be effected by a **DULY AUTHORISED** SERVICEMAN, then warranty is limited only to the replacement of parts and the labour required to effectively install those parts. Travelling times are **NOT** covered by warranty but must be compensated by the owner. HyDrive Engineering Pty Ltd will in no way be liable for more than the cost of the original product.
BASIC SPECIFICATIONS

HELM UNITS
PRESSURE PORT THREADS - 3/8” BSPT
BALANCE LINE PORT THREADS - 1/4” BSPT
FILLER CAP THREAD - 7/16” UNF
STEERING WHEEL SHAFT THREAD - 5/8” UNF EXTERNAL THREAD (301 & 302); 1/2” UNF INTERNAL THREAD FOR OTHER MODELS.
MOUNTING BOLT THREADS - 5/16” BSW
STEERING WHEEL SHAFT TAPER - 3/4” Dia: 1” PER FOOT TAPER (301&302)
STEERING WHEEL SHAFT SIZE - 1” Dia WITH 1/4” KEYWAY (304&305)
AUTOPILOT SHAFT SIZE - 1” Dia WITH 3/16” KEYWAY (ALL MODELS)

SEAL KITS
PART NUMBER 336 - MODEL 301 & 302 HELMS
PART NUMBER 338 - MODEL 304 & 305 HELMS

SLAVE CYLINDERS
SLAVE CYLINDER PORT THREADS - 3/8” BSPT

SEAL KITS
PART NUMBER 339 - MODEL 313 CYLINDER
PART NUMBER 340 - MODEL 314 CYLINDER
PART NUMBER 348 - MODEL 316 CYLINDER

NOTE; - ALL SEAL KITS INCLUDE DETAILED INSTRUCTIONS ON DISMANTLING AND REPLACING SEALS SUPPLIED. INSTALLATION IS VERY SIMPLE AND BE CARRIED OUT BY ANY COMPETENT HANDY-MAN.

A WIDE RANGE OF MARINE EQUIPMENT IS AVAILABLE FROM YOUR FAVOURITE HYDRIVE AGENT. IN PARTICULAR OUR OWN BRAND OF COURSEMASTER AUTOMATIC PILOTS, AUSTRALIA'S WORLD LEADER IN AUTOPILOT TECHNOLOGY; MICROLOGIC AND MAGNAVOX GPS SYSTEMS; AND OF COURSE THE LARGEST RANGE OF BOATING EQUIPMENT FROM OUR COMPANY Vetus Australia. WRITE OR CALL HYDRIVE FOR YOUR FREE FULL COLOUR CATALOGUES.
TROUBLE SHOOTING GUIDE

LUMPY OR NOTCHY STEERING
The most common cause of this complaint is air in the system. Check all joints and re-bleed the system.

Another cause is the use of the wrong grade of tubing. High pressure flexible hoses can allow expansion, and result in notchy steering. Be very careful - not all black nylon tubing is rated at 2500 psi. The more common 1000 psi tubing looks the same but IS NOT! It is dangerous - take it off the boat IMMEDIATELY, and get the right tubing.

OIL OVERFLOWING
Do not overfill the pump unit, but leave the oil level about 1" from the top of the pump (about 1/2" from the bottom of the thread). If it still overflows on a hot day, then you have a pocket of air present in the system. Re-bleed the system.

TIGHT STEERING.
Once again, the most common causes are air in the system, and the wrong grade of tubing used. Both faults allow compression of either the air or the tubing and the storage of pressure. This stored pressure results in heavy steering. Correct either of these faults.

STEERING SLIPPING
Should the pump appear to be slipping easily or turning without moving the cylinder, then the problem is probably related to some dirt or foreign body lodged in one of the pick up valves inside the pump.

It may affect one or if very dirty, can affect both directions of the pump. The simplest step to take is to try bleeding again with good clean oil. Often the object will be dislodged with rapid purge of clean oil. If this does not fix the problem, then the pump should be returned to a qualified service centre to be carried out by someone familiar with our equipment. Entry of foreign material is not covered by warranty.

The same type of condition but to a lesser extent can be caused by a worn or damaged seal on the piston of the slave cylinder. If you find that the symptoms are identical in both directions, and that it is only slow, then chances are you require a new seal on the piston rod. This is not a difficult task and the instructions on the seal kit advise how to proceed with this.

For details on any other problem contact your nearest dealer or write to the factory with a detailed description of your problem.
WARNING

Care of the ENVIRONMENT is the responsibility of all individuals and not that of someone else. If you love fishing, boating, or make your living from either, then please take good care of the sea and its environment.

HYDRAULIC OIL is NOT ENVIRONMENTALLY FRIENDLY and care should be exercised to prevent oil used during the bleeding process from running overboard, or into the bilge where it will be pumped into the sea.

It only takes a little time and patience to protect the sea from further pollution. Please dispose of all waste oil, rags, plastic bags and other materials, thoughtfully and in a responsible manner.

WE WISH YOU HAPPY BOATING!

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