

ST350H TYPE

For Outboard Engines

Manual for Owner, Installer



HYDRAULIC STEERING SYSTEMS

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General

1. Introduction

On board the boat, correct operation and handling according to this manual is essential at any time to assure the safety and the proper function. Incorrect operation and /or handling without fully understanding the contents of the manual can cause irreparable damage or fatal accident in the worst case. Read this manual carefully to have good understanding on the contents before setting out to sea.

• Read this manual carefully to have good understanding on the contents

• Always bring this manual with you to the boat, and keep it where it is readily available.

• Pay attention that the manual will not be lost or contaminated while not in use.

• In case of resale or transfer of the system, be sure to give this manual to the new owner.

• Please note that the illustration and/or contents of this manual may partly differ from the actual product due to the specification change. Etc.

• Notice to Customers :

Thank you for purchasing a maXtek Outboard steering system.

This manual provides the information for correct installation, operation, maintenance and inspection of the system with cautionary remarks. Please read this manual carefully before starting operation to ensure the correct use of the system.

This system is intended for the installation by a person who has basic understanding and skill in the servicing of hydraulic steering system. Without such knowledge and skill, attempted installation could cause failures or mechanical damages to the system. Please have your system installed by your dealer, if you are not a specialized mechanic.

In the course of boat operation, always keep this manual on board where it would not be lost or get wet. If you transfer or resell this maXtek hydraulic steering system, be sure to give this manual to the new owner.

• Notice to Dealers :

Please explain the product and address any cautionary remark to the customer. Make sure that this manual and part of it removed during the installation work be handed over to the customers.

Special attention should be paid for the cylinder installation. Notice to the transom limitation and mechanical interference of the cylinder, its linkage in steering and tilting-up operation

2. Instruction Symbols

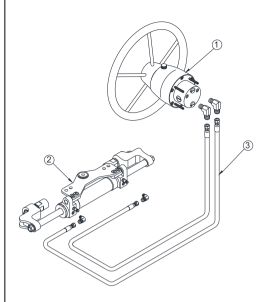
CAUTION

CAUTION indicates special precautions that must be taken to avoid damages to the outboard engine

IMPORTANT is an importation to proper operation, inspection or maintenance.



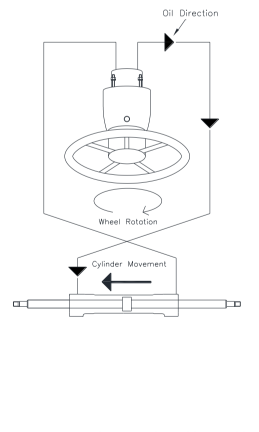
1. Components and its role



Our hydraulic steering system is consist of as table

Component	Description
1. Helm Pump	The piston pump is designed for manual hydraulic steering. It has inbuilt lock valve.
2. Cylinder	SOC3520H type is universal installation.
3. Hydraulic Hose	It s path for the oil to flow from the helm pump to the cylinder

2. How it works



If Steering wheel is rotated in clock wise, oil is pump out from the port (right port from the front view) into the port of cylinder (port side).

This cause the cylinder tube move to the port side, which move the boat to right side (starboard) Oil displaced from the opposite end of the cylinder flows back to the helm pump.

For steering in the opposite direction, simply turn the helm pump the other way.

When no course corrections are required, the inbuilt lock valve holds the outboard engine stationary.

MAXIMUM OPERATING PRESSURE : 80 BAR RECOMMENDATIONS FOR THREAD SEALANT IF REQUIRED: LOCTITE 572



Order Guide



Model	Description	Page
NSH Helm Pump	Front Mount Helm pump	8
SOC 3520 CYLINDER	Front Mount Outboard cylinder. When ordering, specify the engine model.	10
SF OIL 15 Hydraulic Oil	Hydraulic oil 1 liter x 2 bottles. SAE NO 15.	-
NH 06-SS-07 Hydraulic Hose	3/8" Hydraulic Hose 7 meter x 2pcs	
Accessories included	Helm pump fittings, Helm pump mounting hardware kit, Accessories kit OAK-100 (Bleed tube, Funnel, Oil supply tube)	-
The Steering Wheel is	not included in the package.	-



Order Guide

2. General Order Guide

2-1) ST350H - Single engine, Single Cylinder

System	Application	Wheel Turns	Components	Model	Q′ty	Remark
	Up to 350HP	5.3	Cylinder Helm Pump Hose Oil Accessories kit	SOC 3520 NSH 025 NH 06-SS- 07 SF OIL 15 OAK-100	1 1 2 2 1	ST350H Package kit
For a second station, add below : Refer to Dual Station Kit. Page 21						

2-2) ST350HT1 - Twin engine, Single Cylinder

System	Application	Wheel Turns	Components	Model	Q′ty	Remark	
	Up to 600HP (counter rotating engine) Up to 450HP (non-counter rotating engine)	5.3	Cylinder Helm Pump Hose Oil Accessories kit Tie Bar	SOC 3520 NSH 025 NH 06-SS- 07 SF OIL 15 OAK-100 TBK 800S	1 2 2 1 1	ST350HT1 package kit	
For a second station, add below : Refer to Dual Station Kit. Page 21							

2-3) ST350HT2 - Twin engine, Two Cylinder

System	Application	Wheel Turns	Components	Model	Q′ty	Remark
	Up to 700HP (counter rotating engine) Up to 600HP (non-counter rotating engine)	10.6	Cylinder Helm Pump Hose T fitting Oil Accessories kit Tie Bar	SOC 3520 NSH 025 NH 06-SS-07 NH 06-SS-01 HT14HHS SF OIL 15 OAK-100 TBK 800T	2 1 2 2 2 1 1	ST350HT2 package kit
For a second station, add below : Refer to Dual Station Kit. Page 21						



Order Guide

NGINE MANUFACTURER	MODEL	CYLINDER
	F75, 90, 100	
	F115A / FL115A	
YAMAHA	F150A ~ F300A	SOC 3520H-R
	115~250HP - 2stroke	
	DF70 / 80 /90	
	DF 100 / 115	
	DF140	
SUZUKI	DF150 / DF 175	50С 3520П-К
	DF200 / 225	
	DF250 / DF 300	
	75-250HP - 2STROKE	
MERCURY / MARINER	50HP ~115HP- 4STROKE	SOC 3520H-R
	150HP – 4 STROKE	
	BF75D	
	BF90D	
	BF115D	
	BF135A	
HONDA	BF150A	SOC 3520H-R
	BF175A	
	BF200A	
	BF225A	
	BF250A	
	E 75 / E 90 INLINE	
	E 115 V4 / E 115 V4 HO	
	E 130 V4	
	E 150 V6 / E 150 V6 HO	
EVINUDE	E 175 V6	SOC 3520H-R
	E 200 V6 / E 200 V6 HO	
	E 225 V6 / E 225 V6 HO	
	E 250 V6 / E 250 V6 HO	
TOHATSU	M 120 – 2Stroke	SOC 3520H-R

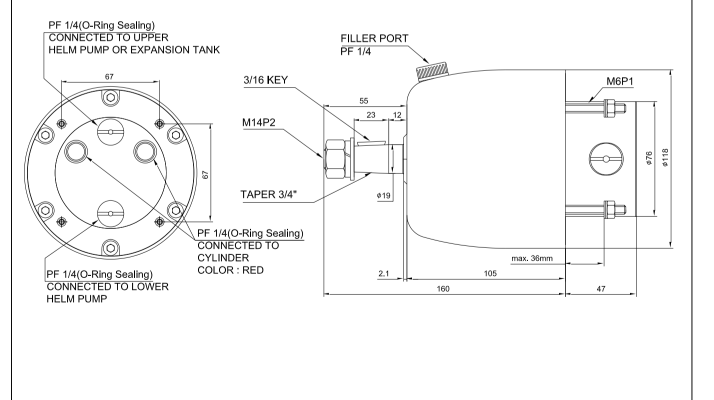


1. HELM PUMP 1-1) : SPECIFICATION & FUNCTION

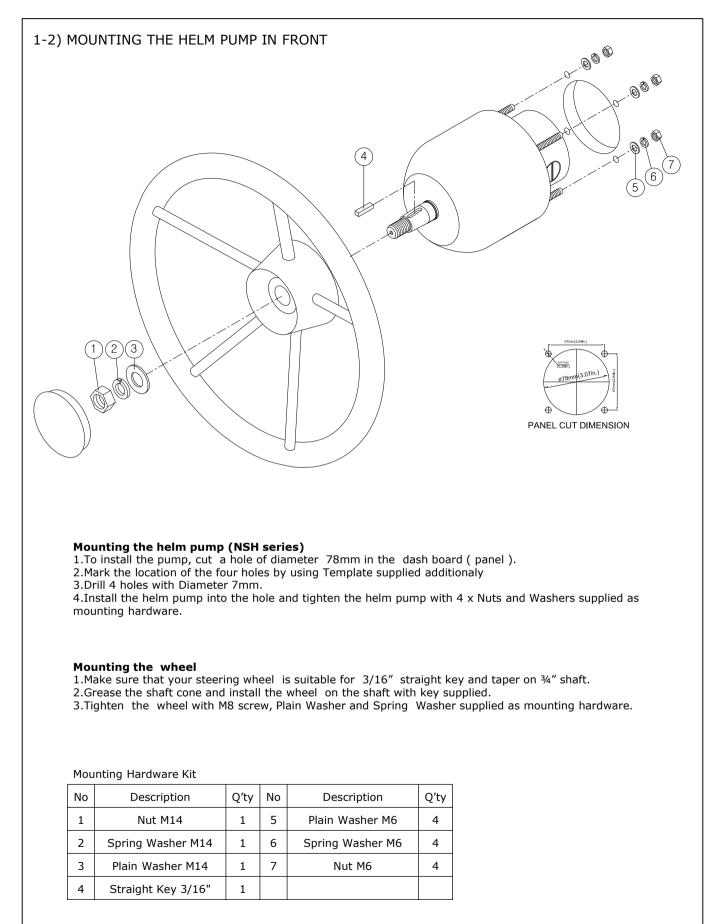
Model	Displacement		Lock valve	Stooring Wheel	
Model	cc / rev	cu.in / rev	LOCK Valve	Steering Wheel	
NSH 018	18	1.09		Min Dia 260mm	
NSH 022	22	1.34	Built-in	Min Dia 350mm	
NSH 025	25	1.52		Min Dia 350mm	
NSH 030	30	1.83		Min Dia 350mm	
NSH 037	37	2.26		Min Dia 395mm	
NSH 044	44	2.68		Min Dia 395mm	

Maximum durability

- 3 ball bearings supporting the rotar, which make the helm pump be used for heavy duty use.
- SS 304 shaft
- At factory, the two ports on the rear are blocked tightly with black plugs while the two ports are blocked
- loosely with red plugs for an easy open to connect hydraulic hose fittings.
- Fixed displacement
- Lock Valve Inbuilt
- Mounting Hardware and steering wheel mounting hardware supplied as standard
- Interconnecting ports (black plugs) for dual stations of steering .
- Common dash hole mount for easy replacement with other brand

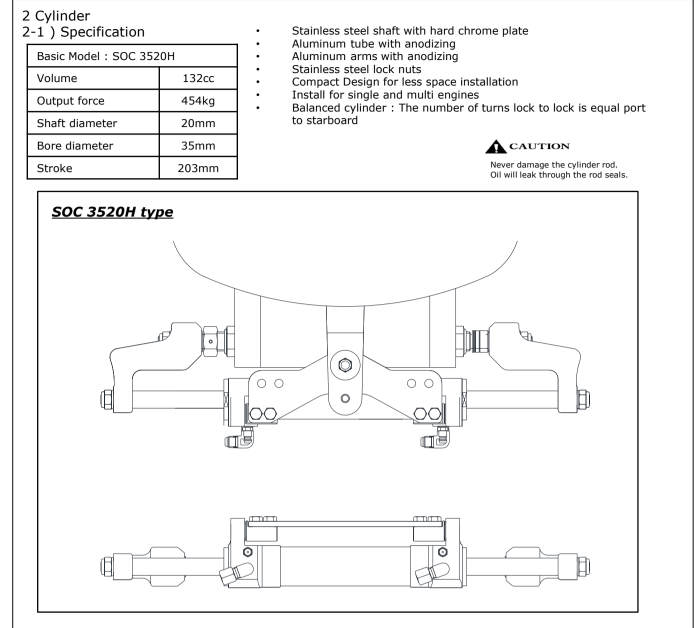








Installation – Cylinder

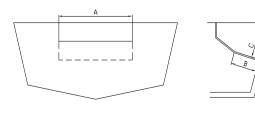


2-2) Application to Engine horse power

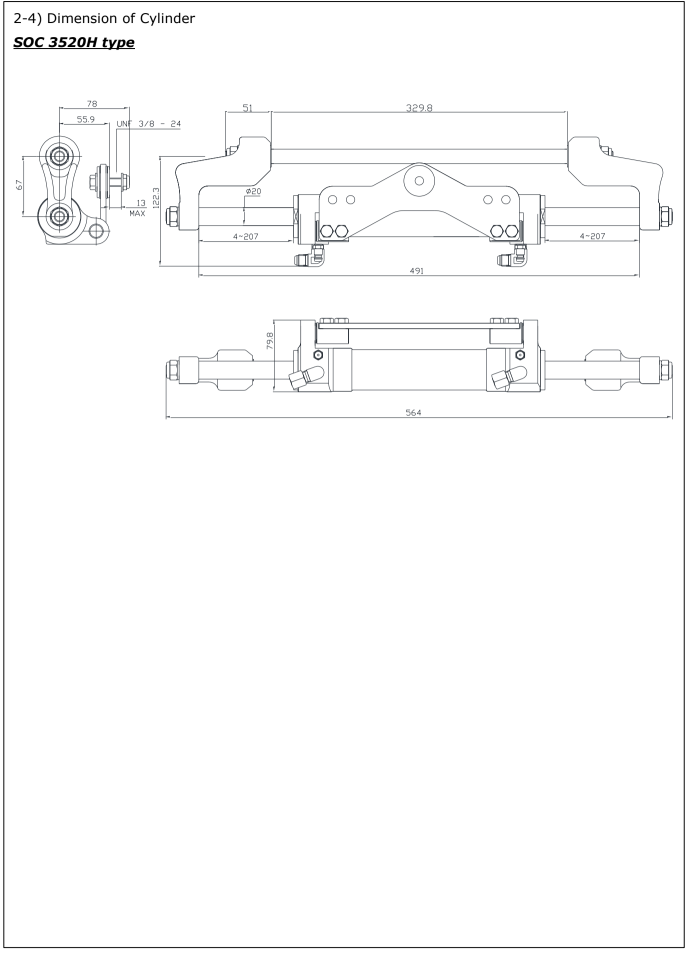
No of Cylinder	Outboard Motor Installation	Max Allowable hp
1	Single (1)	Application up to 350hp
1	Twin (2)	non-counter rotating application up to 450hp Counter rotating engines applications up to 600hp
2	Twin (2)	non-counter rotating application up to 600hp Counter rotating engine application up to 700hp

2-3) Splashwell Dimension Requirements

No of Engine	А	В	С	Min. engine center distance
1	570mm	152mm	127mm	N/A
2	1180mm	152mm	127mm	660mm









Cylinder model : SOC 3520H – R1 (4) **&** 6 89 Ð (9) (3) 2 10 10 6 7 2 86 (6) <u>)</u> 100 $\overline{(7)}$ (9) (10) (9

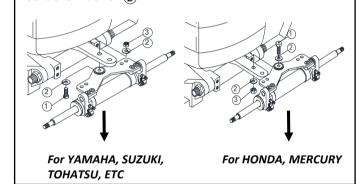
No	Part Number	Q' TY	Description
1	B30824038S	1	Bolt
2	PW1018020S	2	Plain washer
3	NY030824014SS	1	Nylock Nut
(4)	C3520137	1	Support rod
(5)	C3520139	1	ADJ. nut
6	PW1625025S	2	1.5T Plain washer
\overline{O}	C3520153	2	Arm
8	С3520123-Н	2	Space ring kit
9	NY12150019S	4	Nylock Nut
10	PW1224020S	4	Plain Washer



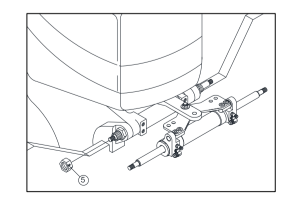
2-5) Install cylinder to engine

SOC 3520H - R1 CYLINDER

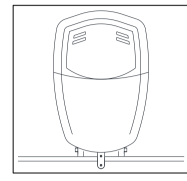
1. After removing the protective caps of the fittings, manually center the rod of the cylinder body. perpendicular to the transom. For the center, "(L)" length should be 140mm. (L)140 00 0.0 h ٩Ē CAUTION During this process an oil leak from the fittings can occur. This oil must not be discharged into the sea in any case. 3. Connect the cylinder plate to the engine steering arm by means of the bolt $\widehat{(1)}$. and tighten this bolt with a torque 25[Nm] after insert the washer ②. Thread on the Lock nut(3) and tighten it with torque 15[Nm] after insert the washer (2).



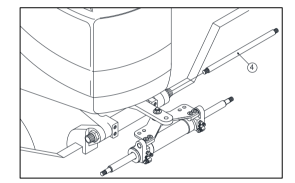
5. Insert the ADJ nut (5) to the left part of the tilt tube. And then screw it until it comes into contact with the stop nut.



2. Position the engine straight so that its arm is

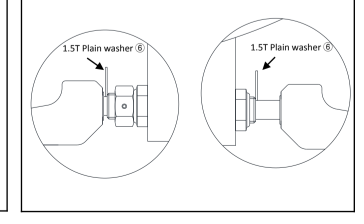


4. Insert the support rod (4) into the tilt tube.



• Grease the support rod ④, by using marine grease to prevent the corrosion of the metal parts.

6. Insert the right and left arm. Then, position the 1.5T plain washer (6) between tilt tube end and arm as shown in the picture.





5mm

1EA

Minimum space

)

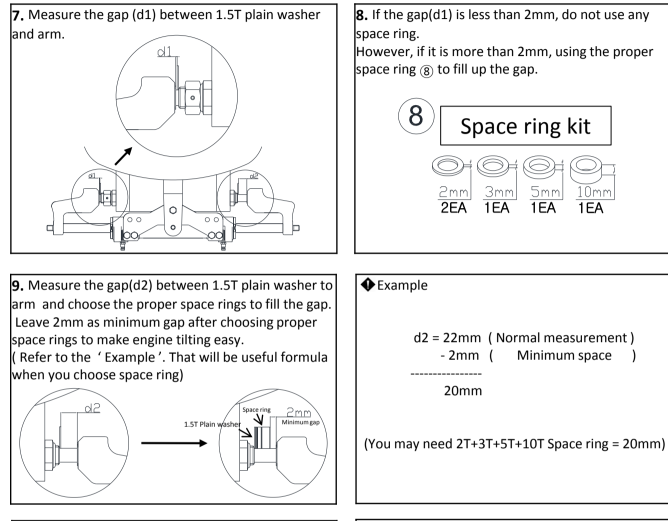
3mm 1EA

10mm

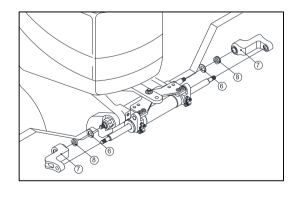
1EA

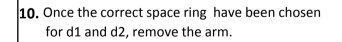
2-5) Install cylinder to engine

SOC 3520H - R1 CYLINDER



11. Insert the 1.5T plain washer (6) and correct space ring (8). Then, Insert the right and left arm as shown in the picture.





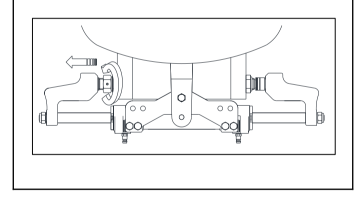


2-5) Install cylinder to engine **SOC 3520H – R1 CYLINDER**

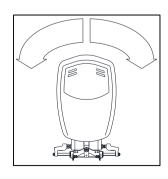
NOTICE

Both the 1.5T stainless washer must be positioned towards the tilt tube on the opposite side of the arm to avoid their wear during engine lifting and lowering.

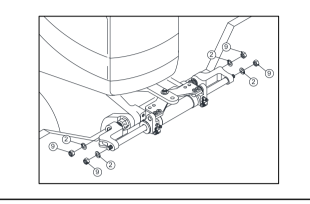
13. Screw the ADJ nut to the left side and bring it into contact with the 1.5T plain washer, until clearance is eliminated.

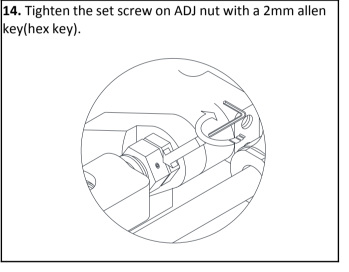


15. Check the correct cylinder installation by moving manually the engine on the right and on the left. The rotation must be as symmetric as possible so that the steering angle is the same on both sides.

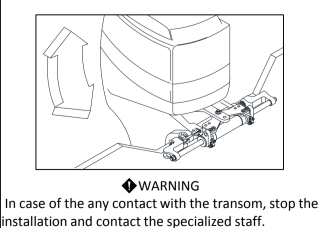


12. Insert the washers ② on the ends of the support rod and cylinder rod. and tighten the nuts ③ with a torque [70Nm] after greasing.





16. Check again in the correct engine movement both during the tilting.

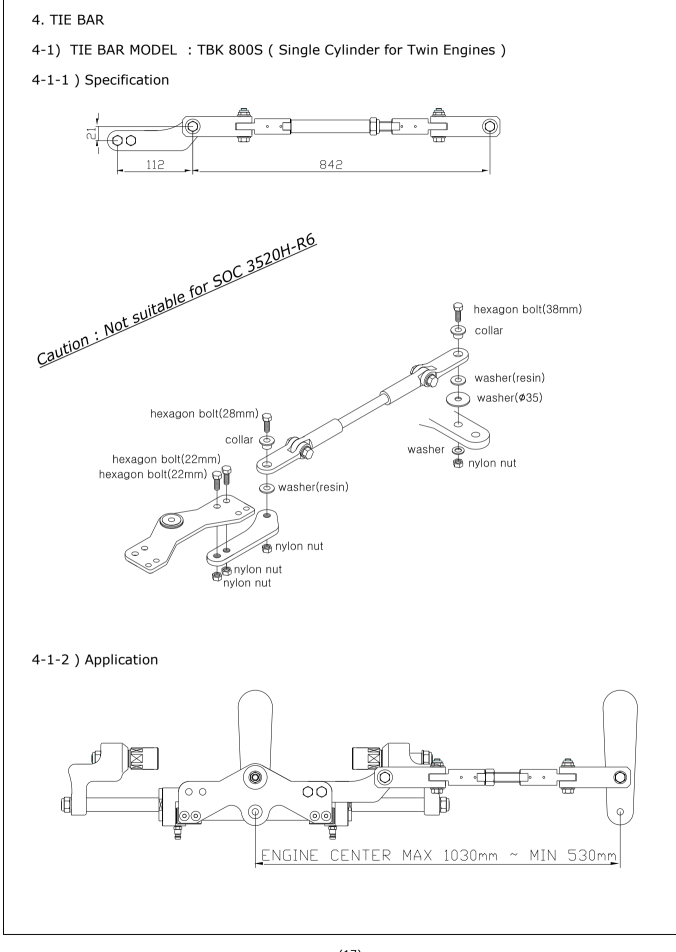


3. Test Procedures

3-1) Test Procedures after Installation

Procedure	Test	Check Point
1. Leakage Test	For the test, apply a pressure on the cylinder, hose and helm pump by rotating steering wheel further at the end of steering.	 Helm pump : Two ports which oil come out Hose : Hose couplings Cylinder : Two ports which oil come out/in
2. Wheel turn	For the test, rotate steering wheel from left to right and count the wheel turn. Also count the wheel turn from right to left	Ideal wheel turn to achieve •18cc helm pump with SOC3520 cylinder : 7.3 •22cc helm pump with SOC3520 cylinder : 6 •25cc helm pump with SOC3520 cylinder : 5.3 •30cc helm pump with SOC3520 cylinder : 4.4 •37cc helm pump with SOC3520 cylinder : 3.6 •44cc helm pump with SOC3520 cylinder : 3
3. Hose kinked	For the test, check the entire hose from helm pump to cylinder	
4. Cylinder interface	For the test, tilt up the engine fully. Check if any interference of cylinder , hose etc	



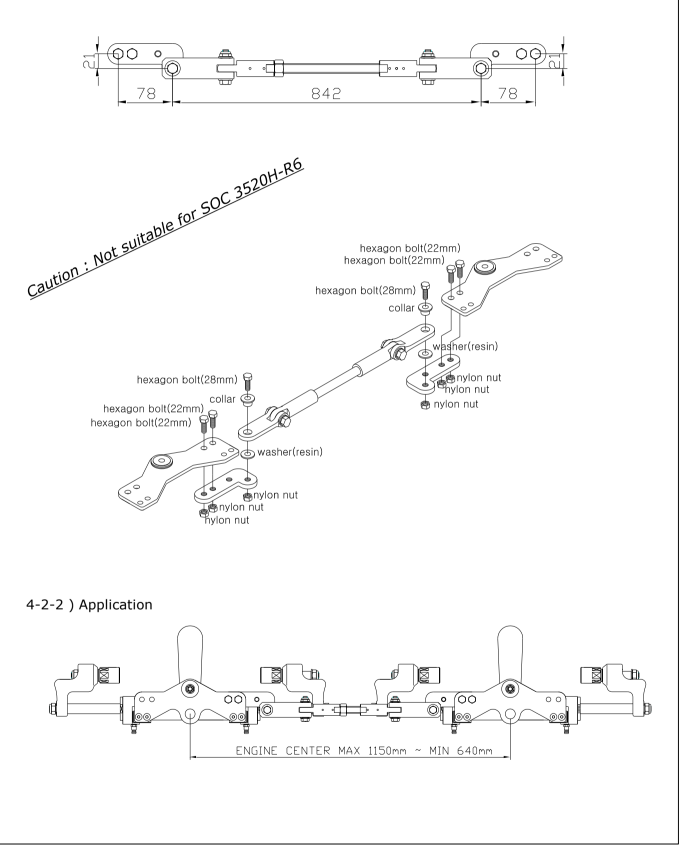




4. TIE BAR

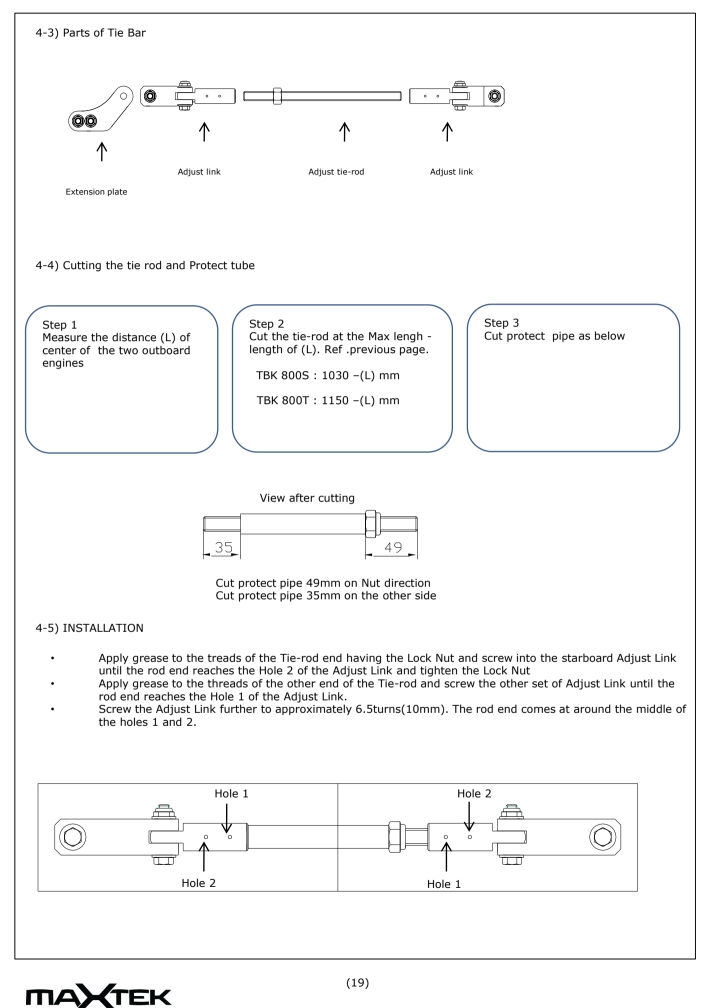
4-2) TIE BAR MODEL : TBK 800T (Two Cylinders for Twin Engines)

4-2-1) Specification



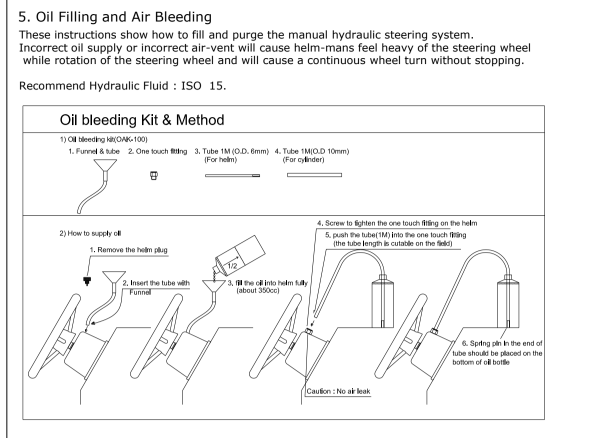


Installation - Tie Bar

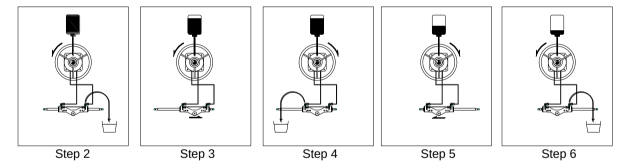


HYDRAULIC STEERING SYSTEMS

Installation – Oil Filling and bleeding



Step 1 : Fill the helm pump full of oil.



Step 2 : Open the right bleeder. Slowly turn steering wheel anti-clockwise until a steady stream of air free oil comes out of the right bleeder.

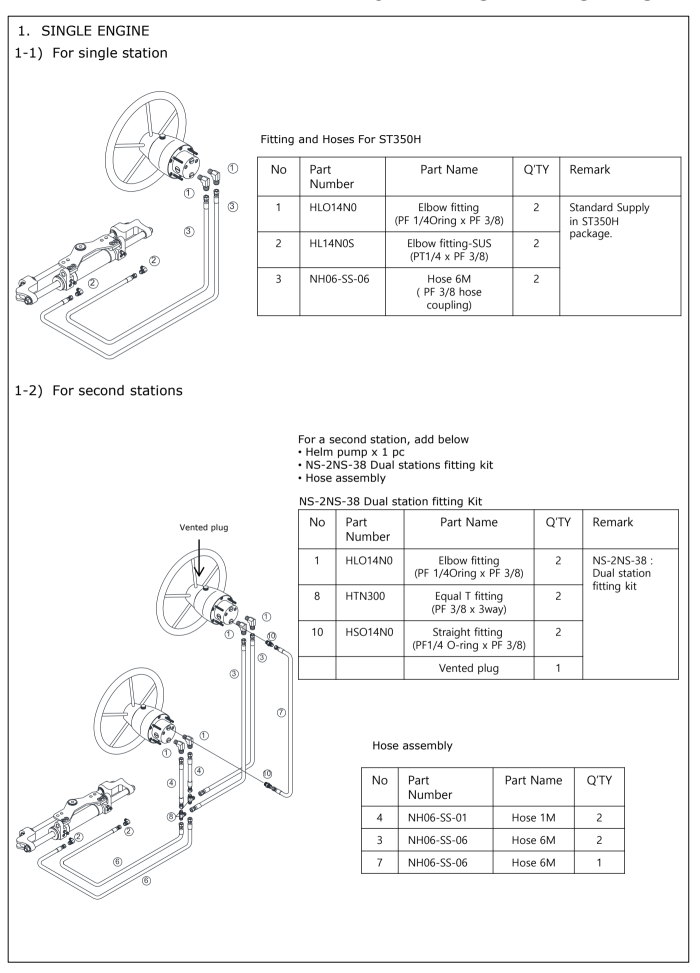
- Step 3 : Close the right bleeder. Continue to turn steering wheel anti-clockwise until the cylinder tube is fully moved on one side of the rod. Open the left bleeder
- Step 4 : Holding the cylinder tube (to prevent it from moving back) slowly turn the steering wheel clockwise until a steady stream of air free oil comes out of the left bleeder .
 While continuing to turn the wheel, close the left bleeder and let go of the cylinder tube.
- Step 5 : Continue turning the steering wheel clockwise until the cylinder tube is fully moved at other side of rod. The steering wheel will come to a stop. Open right bleeder .
- Step 6 : Slowly turn the steering wheel anti-clockwise until a steady stream of air free oil comes out of bleeder. While continuing to turn the steering wheel, close the right bleeder. Now, fill and purge is complete.

CAUTION

During the filling the oil, turn the steering wheel slowly. If you turn the steering wheel too fast, foam may grow in the oil. In this case you can continue the filling after 24 hours.

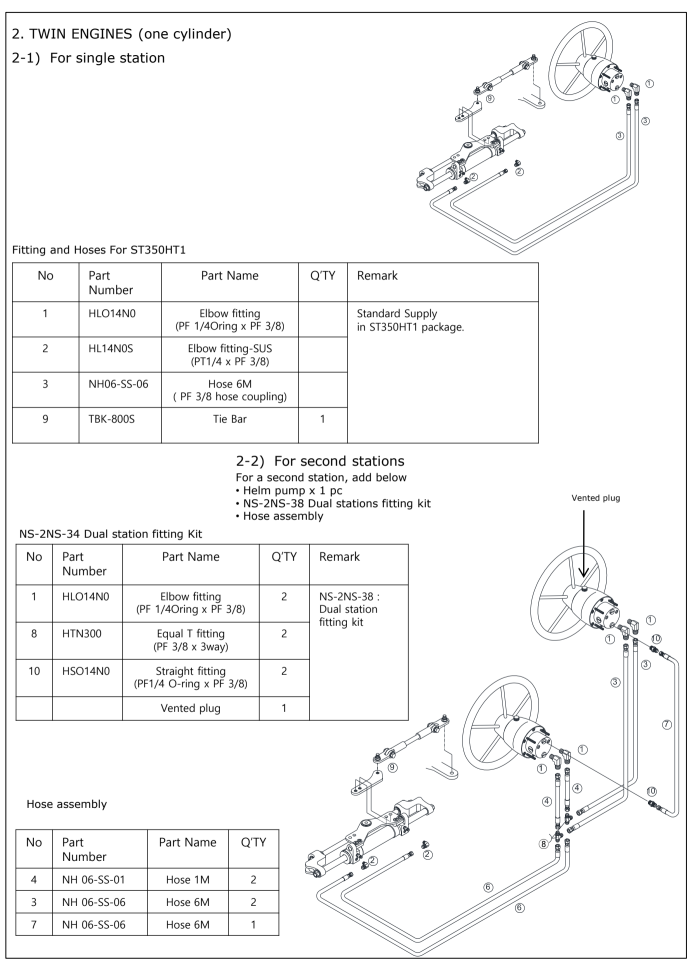


System Diagram – Single Engine



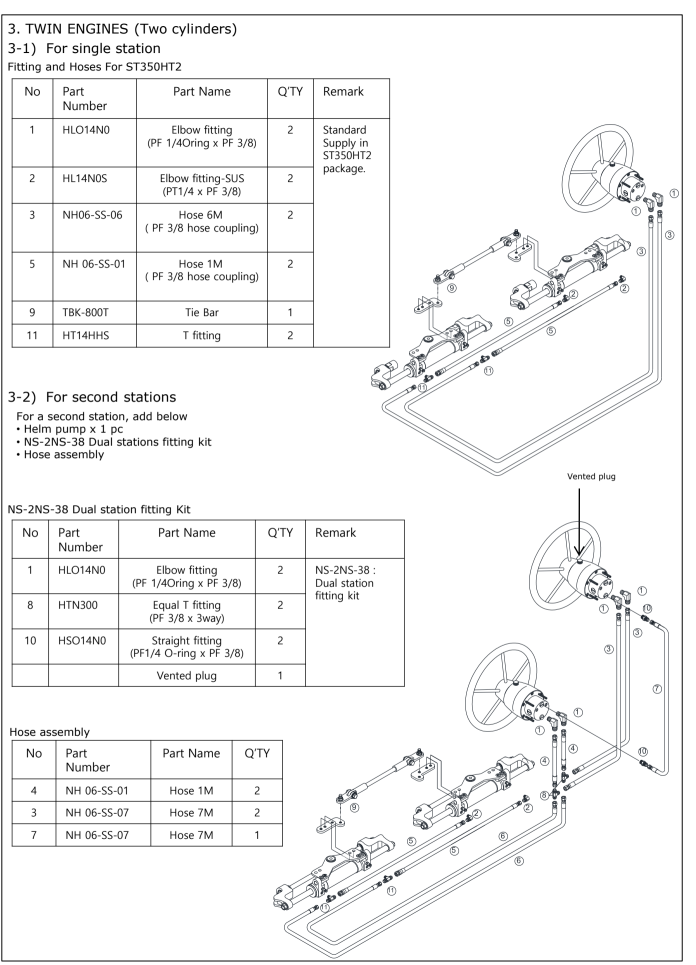


System Diagram - Twin Engine (one cylinder)





System Diagram – Twin Engine (two cylinders)





CAUTION

Poor installation and maintenance may result in loss of steering and cause property damage and/or personal injury. Maintenance requirement change according to climate, frequency and the use. Inspections are necessary at least every year and must carry out by specialized marine mechanics. Check the cylinder fittings and the seals and the helm O-rings to prevent leaks. Replacement if necessary. To keep a suitable oil level in the helm pump, fill and bleed the system as described in the manual. Check the hose and entire system wear, the nut and bolt tightening every six months and make sure that they are not damaged.

Trouble Shooting

Description of failure	Cause of failure	Corrective action
There is some instability when the steering wheel is turned	Air remain	Repeat the air bleeding procedure
	Low oil level in the helm pump	Add the hydraulic oil
	Oil leak	Repair
Steering is hard to turn	The cylinder is not connected properly to the outboard engine	Check and correct the connecting area on the cylinder
	Interference or breakage of hoses and/or fittings	Check for any sharp bent of the hose, or interference and/or breakage on the hose fittings.
	Application of unauthorized hydraulic oil having higher viscosity	Replace the oil with maXtek oil or alternatively ISO # 15
	Failure of steering pivot shaft on the outboard engine	Contact your dealer for system inspection
Cylinder does not move in response to the steering wheel operation	Foreign matters stuck between the check valve and the seat in the helm pump	Contact your dealer for the check valve replacement
Cylinder returns to the initial position as the steering wheel stops its operation	Air remains in the system	Repeat the air bleeding procedure
	Foreign matters stuck between the check valve and the seat in the helm pump	Contact your dealer for the check valve replacement

Cleaning Clean the system using water and non-abrasive soap



