IMPORTANT NOTICE:
This manual is to be used in addition to the regular installation manual for the Sidepower thruster. This manual is intended for professionals only, and does not contain all detailed work instructions for what must be done to ensure correct and safe installation of the stern thruster.
Installation

To achieve maximum effect, reliability and durability from your Sidepower Sterndrives, a correct installation is very important.

Please follow the instructions carefully, and make sure that all checkpoints are carefully controlled.

1. Make sure that there are enough space both inside and outside the transom of the boat (see FIG 1).

![FIG. 1](image_url)

<table>
<thead>
<tr>
<th>Measurements</th>
<th>SE30/40</th>
<th>SE60</th>
<th>SE80</th>
<th>SE100</th>
<th>SE120/SE150</th>
<th>SE130</th>
<th>SE170</th>
<th>SE210</th>
<th>SP260TCi-32</th>
<th>SP240TCi</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm/inch</td>
<td>200mm/7.87&quot;</td>
<td>225mm/8.90&quot;</td>
<td>312mm/12.30&quot;</td>
<td>349mm/13.70&quot;</td>
<td>407mm/16.02&quot;</td>
<td>368mm/15.10&quot;</td>
<td>368mm/15.10&quot;</td>
<td>419mm/16.50&quot;</td>
<td>440mm/17.30&quot;</td>
<td>404mm/15.90&quot;</td>
</tr>
<tr>
<td>Diameter</td>
<td>ø98mm/3.86&quot;</td>
<td>ø129mm/5.08&quot;</td>
<td>ø129mm/5.08&quot;</td>
<td>ø129mm/5.08&quot;</td>
<td>ø200mm/7.84&quot;</td>
<td>ø129mm/5.08&quot;</td>
<td>ø200mm/7.84&quot;</td>
<td>ø260mm/10.24&quot;</td>
<td>ø336mm/13.20&quot;</td>
<td>ø336mm/13.20&quot;</td>
</tr>
<tr>
<td>Length</td>
<td>197mm/7.76&quot;</td>
<td>337mm/13.30&quot;</td>
<td>337mm/13.30&quot;</td>
<td>337mm/13.30&quot;</td>
<td>330mm/13.00&quot;</td>
<td>330mm/13.00&quot;</td>
<td>330mm/13.00&quot;</td>
<td>350mm/13.80&quot;</td>
<td>350mm/13.80&quot;</td>
<td>350mm/13.80&quot;</td>
</tr>
</tbody>
</table>

**Additional considerations for positioning of stern thruster.**
- Make sure that the stern-tunnel does not disturb the waterflow under the hull.
- Ensure that when installed the thruster does not foul existing equipment inside the boat like steerage links etc.
- It is essential that the motor is supported so that the total weight is not on the tunnel alone.
- Make sure that the water flow from the thruster are not interferred to much by sterndrives, trimtabs etc. as this will reduce the thrust considerably.
- It is possible to mount the tunnel off the boat’s centre line if necessary.
- If the stern thickness is too much for the thruster in question you can easily remove material in the necessary area to fit the thruster. The stern thickness even here will never have to be less than the max. measurement given as max. stern thickness.
BOLT ON INSTALLATION

2a. Once the place for the installation has been decided, hold the tunnel in place in the horizontal position and mark the bolt holes. Remove the tunnel and it is then possible to calculate and mark the centre (see Fig. 1).

3a. It is important that the tunnel flange sits flush on the transom. If this is not case, then the fitting area on the transom will have to be worked to ensure a snug fit.
PS ! Take care with grinders as it is very easy to remove to much fibreglass
At this time, cut out the centre hole and the transom to the same internal diameter as the tunnel flange and drill the bolt holes. Before actual fitting the stern tunnel, we recommend that the prepared area is sealed with a gelcoat or similar to ensure there is no water ingress.

4a. Before fitting the tunnel to the transom, install the gearleg to the tunnel as described in the thruster installation manual. For thrusters with external oil tank, we recommend that the oil feed pipe is fitted before the tunnel ist bolted to the transom.

5a. When fitting the tunnel, ensure that there is ample sealant (Sikaflex or similar) in the sealing tracks of the tunnel flange and around the bolts to make a water tight fitting (see FIG. 2&3).
Bolts, washers and nuts are not included as they will vary depending on the transom thickness. We recommend A4 stainless with A4 lock nuts and A4 washers of a large diameter on both outside and inside.

Bolts diameter (stainless steel):
ø 6mm or 1/4” for SE40/SE60
ø 10mm or 3/8” for SE60/SE80/SE100/SE120/SE130/SE150/SE170/SE210/SE285
SH100/SH160/SH240/SH300
ø 12mm or 1/2” for SH420/SH550

6a. The electromotor must have a solid support so that the weight can not cause a twisting action on the tunnel (see FIG. 4).

7a. Refer to the installation manual for the recommended thruster fitting.
MOULD IN INSTALLATION

2b. Cut of the bolting flange on the stern-tunnel

3b. Grind off the gelcoat both inside and outside the remaining “tube” atleast 10 cm down on the “tube” (see FIG. 5).

4b. Offer the stern tunnel to the desired position on the transom and mark around the tube.

5b. Cut the marked hole in the transom of the boat.

6b. Grind off the gelcoat on the transom of the boat in an area of atleast 10 cm / 4” around the hole, both outside and inside (see FIG. 5).

7b Offer the stern tunnel to the transom in the desired horizontal position, then bond to the transom with multi layers matt both inside and outside (see FIG. 6).
Take care not to reduce the internal diameter much, as this will make it more difficult to mount the thruster

8b Apply gelcoat or similar on all bonded areas.

9b. Install the gear leg on the stern-tunnel as described in the installation manual for the thruster but fit the oil feed pipe first. Special installation points described on page 7 of this manual.

10b. The electromotor must be sturdily supported so that the weight-arm tension from the motor weight are not applied only on the tunnel (see FIG. 4)

11b. Basic installation of the flexible coupling, motor and electrical installation are described in the thruster manuals.
THE STERN-THRUSTER MUST BE KEPT DRY AT ALL TIMES

It is very important that you do everything possible to ensure that the thruster stays dry at all times.

The electromotor and the solenoid system is not to be considered as waterproof, and will be damaged if they keep getting wet (rust and corrosion). Therefore, the thruster's installation compartment must be kept dry at all times.

This is more difficult for a stern thruster installation than for a bow thruster installation as the stern thruster has to be fitted in the bilge at the stern of the boat. This is generally a “wet” area that must be transformed into a dry area.

Important precautions!

- You must seal all drain holes going into the compartment of the thruster.
- The surrounding compartments and any plates or compartments above must be drained in a good way to the bilge area in front of the thrusters installation compartment.
- If the propeller shaft or other moving parts with a high possibility for leakage comes through the bottom of the boat in the same compartment where the thruster is placed, you must make a separate compartment for the thruster isolating it from these very normal and highly probable water leakages.
- The rudder shaft entrances to the boat and its surroundings must be drained so that any water coming in here are drained to go into the compartment in front of the stern thruster compartment.
- It is also important to ensure that the stern thrusters installation compartment will not be were water runs if a self-draining system of the boat deck fails to operate properly.
- Generally, all possible actions should be taken to ensure that water leakages from sources that are likely to have water leakages are drained to prevent water from entering the stern-thruster compartment.

- We advice to install a self-activating bilge-pump, preferably with an alarm system, in the stern-thruster compartment. If you are not confident that you have been able to seal this compartment well, this pump is absolutely necessary.
- The control-cable system for the thruster must be installed so that at least all junctions and connectors are kept dry at all times.
- In the Sidepower stern thruster kit, there will be included a cable, so that electronic control box originally placed on the electromotor, can be fitted away from the thruster in a higher position securing that it will stay dry at all times, even if there are accidental leakages into the stern thruster compartment. Please see instructions on the following pages of how to connect this. If you are installing a stern thruster without the special stern thruster tunnel available from Sidepower, this kit can be bought separately.

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**WARNING!**

Mould in installation is ONLY for stern GRP tunnels. Composite stern tunnels (Part # 90052i and 90086i) can not be moulded in this way.
THE STERN-THRUSTER MUST BE KEPT DRY AT ALL TIMES

Description of illustrations:

A: All draining holes or other openings from wet areas into the thruster installation compartment must be sealed.

B: Originally non-sealed bulkhead

C: Stringers in the boat’s length directions, normally there are drain holes through these from side-compartments

D: Plate above bilge where the steering system and other technical installations are often installed

E: Watertight bulkhead to engine room.

F: Thruster

G: Ensure there are draining holes in these positions to lead the water to the bilge to be pumped out.

H: Make anti-drip edges on all surfaces above the thruster compartment to ensure that any water here will go via the drain holes and to the wet part of the bilge.
SPECIAL INSTALLATION INSTRUCTIONS

Sidepower SP 55 Si
As the motorbracket are completely inside the stern-tunnel, the oil-pipe must be changed to an elbow connection so that the oil hose will not be bent, preventing from constrictions.

1. Remove the straight hose pipe in the bracket.
2. Install the elbow hose pipe connection that came with the stern-tunnel, be sure to use a sealant on the threads, but not so much that it closes the oil feed into the bracket.

Sidepower SP75Ti / SP95Ti / SP125Ti / SP100HYD
As there are no room to place and fasten the lower part of the flexible coupling after the electric motor is fastened on the bracket, this must be done before fitting the motor.

PS! The part of the flexible coupling that is fastened on the motor, is prefixed in a specific position, on which this procedure is based. **DO NOT MOVE IT!**

1. When the gearhouse and bracket are mounted on the stern-tunnel, place the lower part of the coupling on the driveshaft.
2. Adjust the height of the lower part of the coupling to the measurement given in FIG. 8
3. Apply a thread glue (Locktite or similar) to the set screws and fasten the coupling by tightening both setscrews.

Sidepower SP155TCi / SP200TCi / SP240TCi / SP285TCi / SP220HYD / SP300HYD
The lower part of the flexible coupling does not have to be tightened to the driveshaft. The fastening on the motor is sufficient. PS! Make sure the key on the shaft is in its correct position when sliding the motor with the flexible coupling onto it (see FIG. 9).
REMOTE INSTALLATION OF THE ELECTRONIC BOX.

As the electronic control box and its contact are the most sensitive parts on the thruster, we advise that these are removed from the thruster and fitted in a high place in the boat so to secure these from water ingress, even if the thrusters compartment gets flooded.

Included with the stern-thruster tunnel kit is an extension cable that will allow you to do this.

Procedure:
1. Exchange the GREY and BLUE wires on the sides of the main solenoids that is coming from the electronic control box with the GREY and BLUE wires from the extension cable.
2. Exchange the BLACK, BROWN and WHITE wires from the electronic control box with BLACK, BROWN and WHITE wires in the extension cable.
3. Cut the strips holding the RED internal connections together with the other internal connections, and leave the RED wires on the main solenoids. Cut the red wire in accordance to drawing.
4. Remove the electronic control box and its harness from the solenoid system on the thruster.
5. Locate and fasten the electronic control box in a position where it will surely keep dry. This should be relatively high in the boat, so that even an extreme level of bilge water can not get to it. Also ensure that the position is safe against water running from above.
6. Remove the electronic control box from its original harness and plug it into the connector on the extension cable.
7. The extension cable to the control panel(s) must now be connecte to the AMP male plug on this remotely installed control box. Ensure that all control cable junctions/connectors are placed so that they will stay dry at all times.

![Diagram of the installation process](image-url)
REMOTE INSTALLATION OF THE ELECTRONIC BOX.

As the electronic control box and its contact are the most sensitive parts on the thruster, we advice that these are removed from the thruster and fitted in a high place in the boat so to secure these from water ingress, even if the thrusters compartment gets flooded.

Included with the stern-thruster tunnel kit is an extension cable that will allow you to do this.

Procedure:

1. Exchange the GREY and BLUE wires on the sides of the main solenoids that is coming from the electronic control box with the GREY and BLUE wires from the extension cable.

2. Exchange the BLACK, BROWN and WHITE wires from the electronic control box with BLACK, BROWN and WHITE wires in the extension cable.

3. Cut the strips holding the RED internal connections together with the other internal connections, and leave the RED wires on the main solenoids. Cut the red wire in accordance to drawing.

4. Remove the electronic control box and its harness from the solenoid system on the thruster.

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6. Remove the electronic control box from its original harness and plug it into the connector on the extension cable.

7. The extension cable to the control panel(s) must now be connecte to the AMP male plug on this remotely installed control box. Ensure that all control cable junctions/connectors are placed so that they will stay dry at all times.

Battery banks must have common minus!

Refer to the thruster manuals for advised battery capacity and cable sizes for each thruster.

If a single control panel other than Sidepower’s is to be used for both bow and stern thruster, be sure it has a single positive connection from only one of the two thrusters to avoid current leakage between the two battery banks. If you are installing the standard Sidepower dual joystick panel this is already taken care of.

Wiring diagram for installation with original Sidepower dual joystick panel.

- When using the original Sidepower control cables just connect them to the corresponding joystick
- There are no plus/positive power connected from the stern thruster

Visual connection diagram for dual joystick panel

Wiring diagram (simplified) for dual joystick panel

When using the original Sidepower control cables just connect them to the corresponding joystick

There are no plus/positive power connected from the stern thruster

Positive lead from stern thruster has been removed in panel to avoid current leakage between battery banks if the thrusters are powered by different battery banks.
To use the Sidepower dual joystick panel with previously installed Sidepower bowthruster with the older 3 lead electric system.

- Please contact your distributor / dealer to purchase an upgrade kit to rebuild your existing bow-thruster to the new 4 lead electric system. The wiring diagram on the previous page will then be the correct one for your complete system.

To use the Sidepower dual joystick panel with previously installed thruster of other brand.

- You should not use the Sidepower dual joystick panel as it is not designed to run other thruster brands. It may be possible but you must consult a skilled electrician to ensure the compatibility. The panel can supply a maximum of 1Amp. in the standard configuration and will therefore normally not be able to directly drive main solenoids on a thruster.

- If you wish to use this panel to control another brand of bowthruster, a possible solution is to rebuild the dual joystick panel, so that it for all practical purposes is transformed into two different controls.

This is done by removing all connections on the “bow-joystick” including the Sidepower connector and the yellow cables between the two joysticks.

You must then connect the black lead coming out of the ON/OFF system in the panel to a separate ground/negative with the same ground potential the thruster because there are no ground coming from the sternthruster.

By this, the “bow-joystick” is totally separated from the Sidepower panel and can be used and connected as any other joystick or two way switch. Consult your other brand thruster manual for correct connections. We advice to always fit an ON/OFF switch on the input lead to the joystick so that it’s function can be de-activated when the thruster is not in use. See example diagram below.

**Visual connection diagram for rebuilt dual joystick panel**

Remove the yellow jumper between BOW and STERN joysticks at the back of the panel.

Move the two grey leads from the BOW joystick to the STERN joystick (a total of four grey leads at STERN joystick)

Move the two blue leads from the BOW joystick to the STERN joystick (a total of four blue leads at STERN joystick)

Contact marked with STERN is NOT in use!

**NB!** Sleipner Motor claims no compatibility with other thruster brands and assumes no responsibility for connection or usage with other thruster brands.
INSTALLATION CHECKLIST

- There is a sturdy additional support under the electric motor, taking the weight/ load of the electromotor away from the stern-tunnel.
- All bolts are securely tightened and sealant is applied as instructed
- All necessary actions have been taken to ensure that the thrusters installation compartment will stay dry at all times.
- The electronic controlbox of the thruster have been remotely fitted in a high place where there are no chance it will be submerged or splashed with water.
- All electrical wiring, cable sizes and battery capacity is according to the thruster installation manual.
- The unit has been moved by hand and found to run freely.
- The gear house, oil-hose and oiltank are filled with oil
- The gearoil tank is installed a minimum of 200mm above the waterline.

IMPORTANT USER ADVICE

- Never use the thruster if there are people or animals swimming in the area around the thruster. The thruster propeller can cause serious injuries when it is running.
- WARNING ! Never store any items that can leak explosive gas in the same room where the sternthruster is fitted. The thruster will create sparks that can cause an explosion if there are explosive gases present.
- When the boat is going backwards in a “dirty” harbour with lots of floating objects / debris, this can be “collected” by the transom of the boat. These objects / debris can cause damage to the thruster if sucked into the tunnel while the thruster are being operated. All the thrusters are built with safety devices (shearpin in the SE 30 / SE 40 / SE 60 & flexible couplings in the SE 80 / SE 100 / SE 120 / SE 170 / SE 210 / SH 240 / SP240TCi / SP285TCi / SP300HYD / SH 420 / SH 550 models) changeable from inside the boat, but damages can occur to other parts of the thruster in certain cases.
- Always turn of the main power / disconnect the thruster from the batteries before touching any moving parts of the thruster inside or outside the boat.
- If the thruster does not move the boat/does not give any thrust you must immediately stop trying to run it and turn off the main power switch until the reason for this is found and corrected.
- This manual is in addition to the general thruster manual, so this must be read and understood also!

IMPORTANT NOTICE
Sleipner Motor AS assumes no responsibility or liability for the installation of any components. Skilled installers should be used, and there might be unforeseen factors that can make one or more installation instructions wrong or not entirely correct for the boat in question. The installation responsibility is thereby solely on the party that are actually performing the installation.

STERNTHRUSTER TUNNEL INSTALLED BY: ........................................................................................................

DATE:............................. INSTALLED THRUSTER: ..............................................................................
Service Centres

Argentina
Trimer SA
Buenos Aires
Tel: +54 11 4580 0444
Fax: +54 11 4580 0440
www.trimer.com.ar
trimer@trimer.com.ar

Australia
AMI Sales
Freemantle, WA
Tel: +61 89 331 0000
Fax: +61 89 314 2929
ami@amisales.com.au

Austria
G. Ascherl GmbH
Hard, Bregenz
Tel: +43 5574 899000
Fax: +43 5574 89900-10
www.ascherl.at
office@ascherl.at

Benelux
ASA Boot Electro
Watergang
Tel: +31 20 436 9100
Fax: +31 20 436 9109
www.asabootelectro.nl
info@asabootelectro.nl

Brazil
Electra Service Ltda.
Guarujá
Tel: +55 13 3354 3599
Fax: +55 13 3354 3471
www.electraservice.br.com
albertoni@electraservice.com.br

Bulgaria
Yachting BG
Burgas
tel: +359 56 919090
fax: +359 56 919091
www.yachting.bg
info@yachting.bg

Canada
Imtra Corporation
New Bedford, MA
Tel: +1 508 995 7000
Fax: +1 508 998 5359
www.imtra.com
side-power@imtra.com

China/Hong Kong
Storm Force Marine Ltd.
Wanchai, Hong Kong
Tel: +852 2866 0114
Fax: +852 2866 9260
www.stormforcemarine.com
sales@stormforcemarine.com

Croatia
Yacht Supplier
Icici
tel: +385 51 704 500
Fax: +385 51 704 600
acyachting@gmail.com

Cyprus
Ocean Marine Equipment Ltd
Limassol
tel: +357 253 69731
fax: +357 253 52976
oceanm@spidermet.com.cy

Denmark
Gertsen & Olufsen AS
Hørsholm
tel: +45 4576 3600
fax: +45 4576 1772
www.gertsen-olufsen.dk
info@gertsen-olufsen.dk

Estonia/Latvia/Lithuania
Miltec Systems ÜO
Tallinn
tel: +372 5013997
fax: +372 6442211
www.miltec.ee
tony@miltec.ee

Finland
Nautikulma OY
Turku
tel: +358 2 2503 444
fax: +358 2 2518 470
www.nautikulma.fi
nautikulma@nautikulma.fi

France
Kent Marine Equipment
Nantes
tel: +33 240 921 584
fax: +33 240 921 316
www.kent-marine.com
contact@kent-marine.com

Germany
Jabsco GmbH
Norderstedt
tel: +49 40 535 373-0
fax: +49 40 535 373-11

Greece
Amaltheia Marine
Athens
tel: +30 210 2588 988
fax: +30 210 2588 986
www.amaltheiamarine.com
amalmar@otenet.gr

Iceland
Maras EHF
Reykjavik
tel: +354 555 6444
fax: +354 565 7230
www.maras.is
gummi@maras.is

India
Indo Marine Engineering Co. Pvt. Ltd
Pune, Maharashtra
tel: +91 20 2712 3003
fax: +91 20 2712 2285
siddharth@indogroup-asia.com

Ireland
Sleipner Motor Ltd.
South Brent
tel: +44 1364 649 400
fax: +44 1364 649 399
andy@sleipner.co.uk

Israel
Atlantis Marine Ltd.
Tel Aviv
tel: +972 3 522 7978
fax: +972 3 523 5150
www.atlantis-marine.com
atlantis@inter.net.il

Italy
Saim S.P.A.
Assago-Milan
tel: +39 02 488 531
fax: +39 02 488 254 5
www.saim-group.com

Japan
Turtle Marine Inc.
Nagasaki
tel: +81 95 840 7977
fax: +81 95 840 7978
www.turtle-marine.com
info@turtle-marine.com

Malta
S & D Yachts Ltd.
Cali
tel: +356 21 339 908
fax: +356 21 332 259
www.sdycachts.com
info@sdycachts.com

New Zealand
Advance Trident Ltd.
Auckland
tel: +64 9 845 5347
fax: +64 9 415 5348
www.advancetrident.com
service@advancetrident.com

Norway
Sleipner Motor AS
Fredrikstad
tel: +47 69 30 00 60
fax: +47 69 30 00 70
www.sleipner.no
sidepower@sleipner.no

Poland
Taurus Sea Power SP. Z.O.O
Gdansk
tel: +48 58 344 30 50
fax: +48 58 341 67 62

Portugal
Krautil Portugal Lda.
Lisboa
tel: +351 21 953 56 00
fax: +351 21 953 56 01
www.krautil.com
contact@krautil.pt

Russia
Standarte
Starbeyevo
tel: +7 495 575 67 23
fax: +7 495 575 39 77
www.standarte.ru
info@standarte.ru

South Africa
C-Dynamics
Cape Town
tel: +27 21 555 3232
fax: +27 21 555 3230
www.c-dynamics.co.za
info@c-dynamics.co.za

Spain
Immasa Marine Products
Girona
tel: +34 920 300 214
fax: +34 920 300 215
www.immasa.com
immasa@immasa.com

Sweden
Sleipner AB
Strömstad
tel: +46 526 629 50
fax: +46 526 152 95
www.sleipnerab.se

Switzerland
Marine Parts Technics AG
Volketswil
tel: +41 1 997 40 90
fax: +41 1 997 40 94
www.marineparts.ch
info@marineparts.ch

Singapore/Malaysia/Indonesia/Vietnam/Philippines
Island Marine Services Pte Ltd
Singapore
tel: +65 6795 2250
fax: +65 6795 2250
www.island-marine.com
kari@island-marine.com

Taiwan
Mercury Marine Supply
Kaohsiung
tel: +886 7 3317 293
fax: +886 7 3314 232

Turkey
Denpar Ltd.
Istanbul
tel: +90 212 346 1322
fax: +90 212 346 1329
sedan@denpar.com

UK
Sleipner Motor Ltd.
South Brent
tel: +44 1364 649 400
fax: +44 1364 649 399
andy@sleipner.co.uk

United Arab Emirates
Teignbridge Propellers & Marine Equipment Co. Ltd.
Dubai
tel: +971 4 324 0084
fax: +971 4 324 0153
teignpro@emirates.net.ae

USA
Imtra Corporation
New Bedford, MA
tel: +1 508 995 7000
fax: +1 508 998 5359
www.imtra.com
side-power@imtra.com