



Installation and user manual

XF 20 - XF 40R - XF 60R XF 75R - XF 90R



C€0470

According to NS-EN ISO 9001:2000

Part no. 117-00164

FCC ID: R78-RC-01 R78-ECU-01

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1 INTRODUCTION

First of all, we would like to thank you for choosing the XForce Thruster. Engbo AS has for several years supplied Volvo Penta with thrusters, distributed as QL thrusters through Volvo Penta dealers and distributors. In late 2006, Engbo and Volvo Penta agreed that distributing through two channels and brand names would make our thrusters even more available. Together with Engbo anchoring and mooring systems, the thrusters constitute a complete system for manoeuvring and mooring your vessel. The control units for both thrusters and winches are based on the same modules, which makes it possible to manoeuvre and anchor using one single wireless remote control.

To achieve maximum benefit from your XForce thruster, please study this manual thoroughly before installing and making use of the thruster panels. Keep this manual onboard. Do not hesitate to contact us if you have any questions.

Best regards, Engbo AS, POB 2288 Postterminalen, 3103 Tønsberg, Norway

E-mail: <u>support@engbo.no</u> Web: <u>www.engbo.no</u>

IMPORTANT:

Please read the entire instruction carefully before starting on the installation work. The installation instructions are only produced for professional use of qualified personnel and are not intended for non-professional use. Engbo will not assume any liability whatsoever for damage incurred, either damage to materials or personal injury, which may result if the installation instructions are not followed or if the work is carried out by non-professional personnel. The manufacturer does not assume any liability for the installation of the thruster panels. Qualified installers should be familiar with these installation instructions. The responsibility for the installation rests entirely on the installer. Suitable protective equipment must be used during installation. Compliance with regulations must be ensured by the installer. Faulty installation or connection of any components will render any warranty given by Engbo AS void. **IMPORTANT:**



When installed in boats approved or classified according to international or special national rules, the installer is responsible for following the demands in accordance with these regulations / classification rules. The instructions in this manual cannot be guaranteed to comply with all different regulations / classification rules. The remote control is approved for use in EU/EFTA countries (CE) or US/Canada (FCC). For other countries, please contact your local authorities.



2 **OPERATION**

IMPORTANT:

XForce thruster(s) must only be operated by persons with knowledge of the system. Keep main engine(s) running when operating thruster(s) to ensure enough electrical power. Only operate the thruster(s) with the propellers fully submerged.

Test running

WARNING:

- Do not operate the thruster(s) without the belt cover installed. •
- Make sure no one is within reach of the rotating propeller(s) •
- The propeller(s) must come to a stop before running in opposite direction, • otherwise the contactors will burn / fuse.

NB: When the boat is launched check that it moves in the correct directions when operating the control panel. If not, shift the cables connected to no. 1 and no. 3 on the control unit, or when it concerns MCU with integrated radio receiver, change position on DIL switch 8 on S100 (see 10.5).

2.1 Intelligent electronic protection control

- Automatic intelligent monitoring will shut off the thruster if too low voltage. •
- The system has intelligent monitoring to measure run and pause time. The XForce • Thruster is not permitted to start if the voltage on the thruster is below 10.0V on 12V system/ 20.0V on 24V system. If the voltage at the thruster drops below 9.0/18.0V when thruster is running, warning will occur by showing orange light power light on the wireless control.
- Electronic protection system prevents the thruster from continue to run in case of • solenoid lock-in. (Solenoid versions.)
- Automatic intelligent monitoring measures run and pause time to protect the motor and • control unit against overheating.

Max continuous running time: 4 intervals of 30 sec - S2 = 2 min.

- Of security reasons, the system permits continuous running of the thruster in 4 intervals • of 30 sec. After each interval, the thruster will stop. Switching off / on the joystick or switch panel will make the thruster run again. If repeated 4 times, (total 2 minutes running), the thruster will need to cool down for 25 minutes before being ready to run again. This to protect the motor and control unit against overheating. **NB:** In an emergency situation, to save the ship at the possible expense of the thruster, this protection can be override by turning the main switch off and on.
- Time delay when changing direction protects against mechanical and electric overload.
- Shear pin between thruster motor and drive shaft protects mechanical parts if the propeller is obstructed from rotation.



Keace



- Move the joystick / press touch panel to right and the thruster will be activated to starboard.
- Move the joystick / press touch panel to left and the thruster will be activated to port.

2.2.1 Panel versions

There are 4 different XForce Thruster operation panels available.

Touch panel (Part no.12-79001)

- Easy to install.
- Designed similar to Engbo winch panel.

Single Joystick (Part no.12-79002)

- ON/OFF switch,
- LEDs for indication of power and direction.

Double joystick (Part no.12-79003)

- Needed if both bow and stern thruster installed.
- **ON/OFF** switch.
- LEDs for indication of power and direction.

Wireless remote control (Part no.12-47014)

- Splash-proof, hand-held remote control unit.
- The wireless remote control can be used to operate maximum two thrusters and two windlasses, bow and stern.
- Activates both bow and stern thruster simultaneously in opposite direction by pushing the centre buttons.
- Operation range of +30 m under normal conditions.
- High quality, narrow band unit with two-way communication with the electronic control unit.
- Each electronic control unit has a unique code.
- Equipped with anti-slip strips on the back.
- Holder and hand/neck cord is included as standard.
- The battery lifetime is more than 2 seasons based on normal leisure use.

IMPORTANT! Always install at least one fixed XF Thruster panel.





2.3 Operating instructions

The remote control is battery-operated. To ensure longer life, it will automatically go into sleep mode five minutes after the last button was pushed. Deactivation is signalled with two short sound bursts and a blinking "POWER" indicator. The remote control is activated by holding down any button for 1.5 seconds. When the remote control has been activated, the selected thruster can immediately be operated by pressing the "arrow" button in the desired direction. The thruster will be running as long as the button is depressed. (Max. 4x30 sec.)

2.3.1 Directions for use.

- Push the left arrow button, and the thruster moves the boat to port.
- Push the right arrow button, and the thruster pushes the boat to starboard.
- Pushing the centre (twin arrow) buttons on the wireless remote activates both bow and stern thruster simultaneously in opposite directions. The boat will start to rotate about the vertical axis. (Requires both bow and stern thrusters installed.)







NB: Activation is indicated by a steady green light in the "POWER" indicator and a short sound. All subsequent use of buttons is shown on the associated indicator above the button, accompanied by a short sound. Green light indicates everything normal and ready.



Orange light Orange light indicates warning conditions, e.g low voltage at the electronic unit.



Red light

The indicator will quickly blink red in case of system faults and slowly blink red together with short sounds if the remote is unable to communicate with the electronic unit.

If the thruster is overloaded and requires time to cool down, this will also be indicated by quick red flashing.

These error indications are shown when buttons are pushed.

2.4 Upgrade to wireless remote control

XF20 can be delivered with 3 different versions electronic Motor Control Units (MCU).

- 1. Relay box (power contactor).
- 2. Relay box (power contactor) with integrated radio receiver.
- 3. Transistor-controlled power electronics with integrated radio receiver that replaces the conventional power contactor.

The new electronic unit (3) contains no open contacts and is very flexible as regards voltage. The control electronics are software based and feature an integrated radio receiver that communicates with the wireless remote control and built in system to protect the thruster motor and electronic components.



IMPORTANT! Turn off the thruster main switch when not in use. The radio receiver current consumption will be approx 3.5 W as long as it is turned on.





engbo

Motor Control Unit

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2.4.1 Antenna installation

If wireless remote control option is to be implemented after choosing version 2 or 3:

- If not already installed, the MCU must be fitted with an antenna.
- The remote control and electronic unit must also be coded/taught electronically to communicate with each other.
- Remove the left rubber cover. Then push the antenna through the cover (on one side).
- While holding down the antenna connector handle, push the antenna all the way down into the bottom of the clamp. Release the handle and the antenna is fixed in place.

Replace the rubber cover.

- Start by pushing the rubber cover in by the antenna and continue around the edge until the cover is fixed in place.
- Make sure not to twist the cover with the antenna.

(The remote control will function over short distances even without the antenna.)

engla en **XF40R, XF60R, XF75R and XF90R** are supplied with the power contactor fixed to the thruster motor and separate electronic Remote Control Unit **(RCU)** with integrated receiver for the wireless remote enclosed.

The antenna is preinstalled inside the electronic thruster control.



Image A

2.4.2 Coding of wireless remote control

Procedure for serial no. above 8600

Important! If your wireless control has serial no. lower than 8600, use the procedure enclosed your remote.

- 1. How to put the <u>wireless control</u> unit in code mode:
- Select the pair of switches on the remote control to be coded.
- Press down both switches simultaneously for approximately 12 seconds. When you hear a short sound signal and the green power light starts to flash, **the remote control** is now prepared for coding and will stay in coding mode for 5 minutes or until the coding has been finished. (Image A)



Image B



Image C

Image D



2. How to put the <u>receiver unit</u> in code mode:

Alt. 1. Touch panel installed.

- Press and keep both switches on the touch panel down while simultaneously switching on the power to the receiver unit. (Image B and C)
- The receiver will now understand that coding is requested and automatically connect to your wireless control and the wireless remote control will immediately be ready for use.
- This will be confirmed by a short sound signal and the green power light will turn from flashing to permanent.
- Check that the wireless control is functioning.

Alt. 2. Joystick installed.

- Turn the thruster main switch off.
- Disconnect the cables to the joystick connected to 1, 2 and 3 on the green plug on the remote control unit (RCU).
- Prepare two short wires (5 cm). Remove the insulation in both ends and connect these between 1 and 2 as well as between 2 and 3 on the green plug. (Image D).
- Turn the power on.
- The receiver will now understand that coding is requested and automatically connect to your wireless control and will immediately be ready for use.
- This will be confirmed by a short sound signal and the green power light will turn from flashing to permanent.
- Turn the thruster main switch off.
- Disconnect the short wires and connect the joystick cables.
- Turn the power on and check that the wireless control is functioning.

2.4.3 Battery replacement

The remote control uses three regular AAA/LR03 alkaline batteries. The battery life is more than two seasons under normal leisure use. When replacing batteries, open the unit by unscrewing all five screws.

NB:

- The screws are of different lengths and have O-rings under the screw heads.
- Replace the batteries and make sure all 3 batteries have the (+) and the (-) correct.
- Reassemble the back cover and carefully screw the parts together until the housing gasket is <u>slightly compressed</u>. The remote will remain splashproof as long as the O-rings and gasket are intact with correct compression.

NB: To ensure a long lifetime, this remote control has acid-proof machine screws and screw inserts in the housing. Following text must be removed: The screws may penetrate the housing if screwed carelessly or too much force is used. (Not covered by the warranty.)



3 TECHNICAL SPECIFICATIONS WIRELESS REMOTE CONTROL

	Wireless remote:	ote:					
Model:	RC-01						
Power supply:	3 x 1.5 V DC (3 x AAA/LR03 batteries)	From thruster (integrated)	From thruster (integrated)				
Battery life:	2–3 years (normal leisure use)						
Communication:	Two-way, n	<mark>arrowband, GFSK modu</mark>	ulation				
Operating frequency:		869.125 MHz, CE (EU/E 3.025 MHz, FCC (US/Ca					
Channels:	1	6 for communication					
Channel separation:		50 kHz					
Address range:	65.535 (16 bit), spread among the 16 (channels				
Temperature range:	-20 to +60 degrees	Celsius/-4 to +131 degree	ees Fahrenheit				
Relative humidity	20% – 90%						
(without condensation):							
Weight:	105 g	105 g Model dependent 120					
Dimensions (HxWxD):	129x53x23 mm	129x53x23 mm Model dependent 150x200x40n					
Environment protection:	Splashproof	IP 41	IP41				

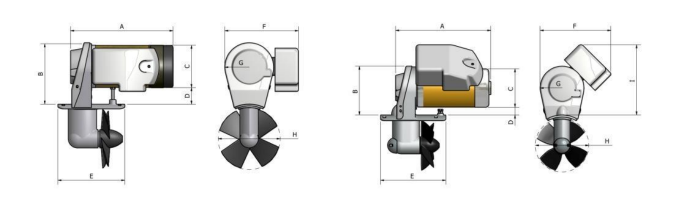
* May apply to other countries. For information, please contact local authorities for the country concerned. ** Conditional upon correct installation and intact rubber gasket and O-rings.

4 **DIMENSIONS**

4.1 XForce thrusters

XF 20, XF60R, XF75R og XF90R:

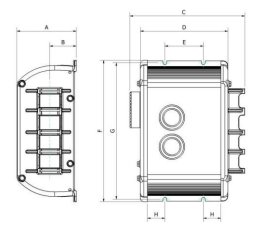
XF40R:



Thruster	А	В	С	D	E	F	G	н	I
XF 20	197	158	106	29±5	180	135	67.5	110	
XF 40R	270	150	120	15±8	192	198	65.5	160	230
XF 60R	310	150	130	15±8	192	210	65.5	160	
XF 75R	310	190	130	50±8	200	210	75	185	
XF 90R	310	190	130	50±8	200	210	75	185	

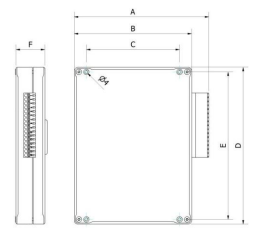
All measures in tables given in mm

4.2 Control units – MCU and RCU



MCU	Α	В	С	D	E	F	G	Н
XF 20*	243	102	235	30	30	150	66	30

*The electronic and contactor versions have similar measures. All measures in tables given in mm



RCU	А	в	С	D	Е	F
XF 40R, 60R, 75R, 90R	172	150	119	200	188	37

All measures in tables given in mm

5 INSTALLATION OF CONTROL UNITS



5.1 MCU - XF20

- Use the two slots on both sides of the control unit for attachment.
- The control unit should be installed vertical with the battery cables down.



5.2 RCU - XF 40R, XF60R, XF75R og XF90R

- Unscrew the four screws and remove the top cover.
- Make use of the holes in the bottom cover to fasten the unit.
- Alteratively, attach the unit by using Sikaflex or similar adhesive

NB: By installing the unit with the gren plug turned down, moisture in the contact can be avoided.

6 INSTALLATION



6.1 **Tunnel installation**

IMPORTANT:

Please read the entire instructions carefully before starting the installation.

DANGER!

- The installation of the thruster(s) must not be carried out in a confined space where combustible or explosive gases could be present.
- The manufacturer assumes no liability whatsoever for the installation of the propeller tunnel and its attaining parts. Qualified craftsmen must carry out the work, and responsibility for the installation rests entirely in the hands of the installer.

IMPORTANT!

Use only an original XF-tunnel, made of fabric glass fibre reinforced polyester. Smooth in-/outside surface.

6.1.1 Drilling tool kit

Makes the tunnel installation very efficient and shortens the installation time considerably.

Consists of:

Compass for easily locating the tunnel centre spot.

Electric straight grinder including centre rods for cutting the holes in the hull.

Adapters for all thruster dimensions.

For more information ask your dealer or contact Engbo AS directly.

6.1.2 Choosing and marking the location

- Select a suitable position for the bow thruster. For the best result, make sure that the bow thruster is located as far forward and as low in the hull as possible.
- To prevent air being drawn into the tunnel, the upper part of the tunnel should be at least its diameter below the surface.
- Use an appropriate drawing instrument (refer to your dealer regarding availability of drawing/cutting tools) to mark the point at which the hole for the bow thruster tunnel is to be inserted.
- Mark out the hole in its entirety on the inside of the hull so as to ascertain the optimum position for the tunnel.

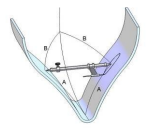
NB: Make sure that the tunnel is mounted as transverse in the boat as possible. After having located the centre spots, check both sides according to selected reference spots in the hull.

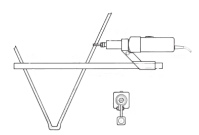
6.1.3 Cutting holes

The installation process can begin once the location of the tunnel has been marked.

NB: Do not cut complete circles at first. Small "ears" should be left at the top and bottom of the circle in order to support the tool during the operation. A file can then be used to remove the "ears" once both holes are complete.

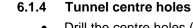












- Drill the centre holes (diam. 25mm) for the tool centre tube on both sides of the hull.
- Enter the tool centre tube through the hull from the outside and cut out the large holes from both sides



It is important to cut with care by turning the tool several times making it possible for the cutting machine to work itself through the hull.







6.1.5 Adapting the tunnel

Enter the tunnel and mark out where to cut where the tube is . protruding

NB: Please read point no. 6.1.11 "Directions for high speed boat special installations".

Cut off and adapt the tunnel on both sides.

6.1.6 **Cleaning before fastening**

Rub down the surface of the tunnel, both on the outside and ٠ inside, to remove all wax. Wipe off with acetone.



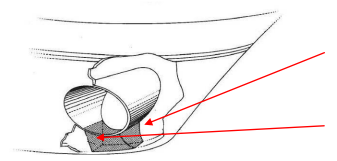






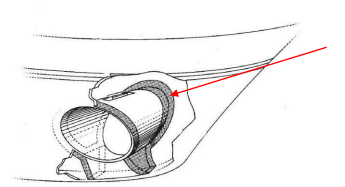
- Typical pre cut tunnel ready for installation. (Observe the rubbed ends.)
- Rub down the surface of the hull, both on the outside and inside, to remove all wax. Wipe off with acetone.
- Remove all topcoat from a surface area of at least 100 mm around the holes on the inside of the hull (e.g. using a circular sanding disc) to get adhesion for the polyester. Vacuum clean and wipe off with acetone.

NB: If the boat has a "sandwich hull" the core around the tunnel must be ground away sufficiently to allow the application of the glass fibre mat.



6.1.7 Prevent filling from running out

- Should it be impossible to fit the tunnel with glass fibre all the way around, the entire space beneath the tunnel must be filled. (Fig left.) The filling must be uniform and might be made from talcum powder and polyester, or equivalent.
- To prevent the filling from running aft, a waxed plate, made after the bilge and tunnel shapes, must be put in place whilst filling and curing.
- Sometimes also the joint between hull and tunnel must be taped to prevent the filling from running out.



- When the filling is cured remove the waxed plate. Grind smooth and clean with acetone.
- Coat the glass fibre mats with plastic and fill the gap between tunnel and hull with glass fibre putty all the way down to the mats and alongside the hull. (Fig. left.)



6.1.8 Fastening the tunnel

- Remove all topcoat from a surface area of at least 100 mm around the holes on the inside of the hull (e.g. using a circular sanding disc) to get adhesion for the polyester. Vacuum clean and wipe down with acetone.
- Bond the tunnel to both sides of the hull. On the inside the bonding must cover 100 mm. It is recommended that you use 7 layers of 450 g glass fibre mat for this purpose. The process is easier if the area between the tube and the hull is first smoothened out with glass fibre filler.

NB: Make sure that any gap between the tunnel and the hull is completely filled with polyester/glass fibre. In areas difficult to get at, a polyester/glass fibre compound filler must be filled in.

NB: To avoid any kind of misfitting of the thruster bracket, there should be no glass fibre/polyester where the bracket is to be mounted. Can easily be avoided by covering the contact area for the bracket with plastic or similar.

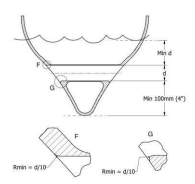
• If there should be insufficient room for bonding around the tunnel, this space should instead be completely filled with polyester based filler.

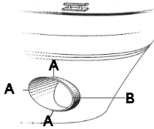




6.1.9 Filler

- Smooth out all the contact points/edges on the hull exterior with glass fibre filler.
- Use glass fibre filler to adjust and round the area between the tunnel and the hull.
- It is important to round off the edge between the hull and the tunnel to achieve optimal water passage and minimal cavitation noise.







6.1.10 Grinding

• Working from outside the hull the outermost edges of each hole should be ground at an angle of 45 degrees to the innermost edge of the hole.

A: Grind the complete circle at 45 degrees.

• To achieve maximum thrust and minimum noise, round off the openings with a radius Rmin=d/10 (10% of the tunnel diameter).

6.1.11 Directions for high speed boat special installations

• On fast boats it may be necessary to make structural alterations to divert the flow of water in front of the tunnel. This is to prevent water slamming into the propeller.

A: Level with the hull.

B: The tunnel should protrude 25 mm from the hull.

6.1.12 Coating

• Prime the hull exterior with two coats of two-component primer. Apply bottom coat to both the hull and the tunnel.



Apply topcoat

• Grind all areas that have been moulded or ground and apply topcoat to avoid water access to the hull / tunnel.

7 THRUSTER INSTALLATION





WARNING:

- Do not install the thrusters in areas where inflammable or explosive gases may be present.
- Thruster installation must only be carried on by qualified personel.

A: Pull-in tools;

Spacer/nut, washer and M8 nut.

B: <u>Bracket mounting bolt set;</u> Bolts, washers and locknuts.

C: <u>Propeller mounting set;</u> Driving pin, washer and locknut.



• These instructions assume a tunnel has been correctly mounted in the hull.



7.1 Preparations

• Start work from the inside. Remove all possible remains from the moulding process and hone down with a file.



7.1.1 Determine the centre lines

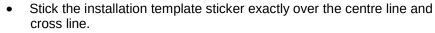
- Define a tunnel centre line and the optimum propeller centre line.
- The tunnel centre line is determined with reference to the tunnel and not to the boat.

NB: See left hand picture for suggestion on how to find a centre line or line up the template sticker directly on the tube.

7.1.2 Installation template

• The darkest grey area shown on the installation template is the contact area for the bracket and must not be removed. Before installing the bracket, clean and dry the contact area to achieve optimal contact for the sticker.





• (The propeller may be mounted slightly offset)



• The bow thruster may be mounted at any angle, from 0° - 90°. Installation from 45° to horizontal requires a support for the motor.



WARNING: The motor has to be properly supported to offload weight and tension on tunnel / transom.



7.1.3 Pre-drill

- All marked holes must be pre-drilled Ø 2.0 mm (1/16")
- Use a centre punch prior to drilling.



7.1.4 Drilling holes for the bracket bolts

• The 4 bracket holes must be drilled Ø 9 mm (11/32")



7.1.5 Drilling the insertion hole

• Use a saw drill designed for glass fibre cutting, with the correct size according to the thruster model to be fitted. Slow speed is recommended.

Thruster model	Saw drill (Ø)				
X20	Ø 35 mm <i>(1 ¾"</i>)				
X40R	Ø 54 mm (2 ½")				
XF60R	Ø 54 mm (2 ½")				
XF 75R	Ø 67 mm <i>(</i> 2 ⅔")				
XF 90R	Ø 67 mm <i>(</i> 2 ⅔")				





• Insert hole before final filing.

Remove excess material

- Use a file or cutter to even out the edges of the hole.
- Use a vacuum cleaner to clean up.
- Remove the sticker before installation of the cutter.



7.1.6 Test mounting (I)

Test installation of the bracket provisionally (without the bolts) to ensure optimal adjustment. Trim the hole with a file if necessary.



7.1.7 Placement of bolts

Apply suitable marine sealant in holes for bolts. Fastening of bolts must be done from the outside of the tunnel (inside boat). Use the spacer/nut, the washer and the M8 nut as shown in the picture to press in the bolts.

NB: Carefully grease the upper part of the threads. Do <u>not</u> grease the contact area between the bolt head and the tunnel.

Tighten the nut carefully so that the bolts attach to the tunnel and then remove the spacer/nut, the washer and nut.

Use a 13 mm spanner to tighten up the M8 bolts.





7.1.8 Test mounting (II)

Test mount the bracket and propeller provisionally. The propeller may need to be turned while being mounted because of the bolts protruding in the tunnel. Make sure that the propeller rotates freely in the tunnel.

Do not install the driving pin, washer and locking nut yet.



7.1.9 Specified sealants:

Sikaflex-291, Würth Sealant 0890100 or similar.

Important: Do not use sealant of hard caulk type.



7.1.10 Apply sealant

Apply suitable sealant to the bracket and the bolts. Make sure leakage is impossible.

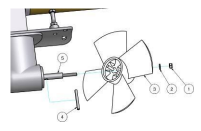


7.1.11 Install the XForce thruster

Install the bracket and turn the propeller into place. Do not install the driving pin, washer and locking nut yet. Mount the washers and lock nuts and fasten with even turns in succession making sure that the propeller can rotate freely all the time. (Locking nut torque, M8: ab. 20 Nm)



Make surfaces even Smooth out the sealant in order to make surfaces even.



7.1.12 Propeller installation

Symmetrical 4 blade kaplan propellers. Glass fibre reinforced acetal (POM).

Install the driver pin (4) into the hole in the propeller shaft (5). Fit the propeller (3) making sure that the driver pin is located properly into the groove in the propeller. Fit the washer (2) and fasten the propeller (3) with the locking nut (1). (Locking nut torque, M6: ab. 8 Nm and M8: ab. 20 Nm.)



Fastening the propeller

Use a piece of wood (e.g broomstick) to prevent the propeller rotating while fastening the lock nut.



Apply bottom coating

All wet parts in the tunnel must be covered with bottom coating.

NB: Ensure that the installation has no leaks when the boat is set afloat.

8 ELECTRICAL CONNECTIONS

IMPORTANT:

- Professional qualified craftsmen must carry out the electrical work, and responsibility for the installation rests entirely in the hands of the installer.
- Failure to adhere to these requirements will result in the loss of guarantee coverage.

WARNING:

- The electric power must be turned off during installation.
- The minimum requirements stated below with reference to battery capacity, cable length and cable diameter must be adhered to in order to avoid reduced performance and operational malfunction.

Battery capacity: Refer to XForce Thruster requirements 8.11.

Recommended main switch:

- XF 20 and XF 40: Part no. 12-00050
- XF 60, XF 75, XF 90 and XF 130: Part no: 12-00087

WARNING:

- Mind your fingers when testing the thruster!
- Ensure that no objects are in the tunnel before testing!
- Make sure that the battery is fully charged before testing.
- The thruster must only be operated in water.
- Do not remove belt cover when power is connected

NB: All cables between the motor control unit and the motor should be kept as short as possible for optimum performance.



8.1 Touch panel installation

- Decide where to place the panel.
- Drill a Ø 15 mm hole.
- Thread the panel cable trough the hole. Clean the surface.
- Remove the covering paper on the back of the panel and stick the panel onto the surface. The holes in the panel corners may be used to fasten the panel with screws if needed. Tighten with care.

NB: For optimum appearance, be particular about lining up the panel before sticking it on.







8.2 Joystick installation

The joystick panel, (single or double), comes complete with;

- Joystick with gasket and connection plug(s)
 - Drill template
- Self tapping screws
- Manual

8.2.1 Mounting

- Turn off the main switch to the electrical thruster.
- Select the mounting position for the joystick panel. The desired position must be even and in a location that will prevent water from rain or sea spray to be able to access the back of the panel. Remove all grease, dust or dirt before affixing the drill template.
- Mount the drill template sticker and use a hole saw and cutter or file to remove all needed area for installation. Pre-drill the four fastening holes with Ø2,4mm, (3/32").
- Remove the drill template and remove the red cover film from the gasket.
- Install the panel carefully and fix it in place with the four black stainless screws.

- Connect the wires to the panel as shown on the connection diagram(s).
- The wires are connected by pressing in the button placed under the hole while the wire is being pushed into the hole. Release the button when the wire is in place.
- Check for good connection by pulling gently in the wires.
- Correct connection is;
 - 1. White (Direction 1)
 - 2. Brown (Common)
 - 3. Green (Direction 2)
 - 4. Yellow (+ supply from 1 A fuse connected after thruster main switch or directly to MCU from MCU serial no. 200473 and later.)

8.3 Connecting the control cable to MCU - XF20

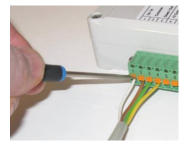
- The wires are connected by pressing in the button placed over the hole while the wire is being pushed into the hole.
- Release the button when the wire is in place.
- Check for good connection by pulling gently in the wires.

NB: The wiring must be connected as follows:Touch panel (and joy stick ifJoystick (if NMCU serial no below 200473):200473.):

- 1. White
- 2. Brown
- 3. Green

Joystick (if MCU serial above no. 200473.):

- 1. White
- 2. Brown
- Green
 Yellow



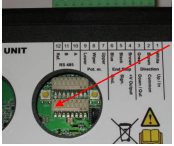


Image 1

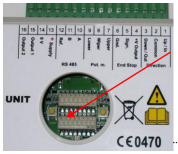


Image 2

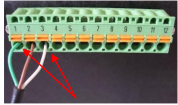


Image 3



8.4 Connecting the control cable to RCU - XF40R, 60R, 75R and 90 R

- 1. White
- 2. Brown
- 3. Green
- 4. Yellow

8.5 Contradicting direction

On boats with more than one steering/control position, the wires must be connected in parallel into 1, 2, 3 and (4).

If the operating direction when using the remote transmitter is wrong, follow the procedure below.

- Turn off the main switch.
- Remove the rubber cover on the MCU or RCU.
- Change position on DIL switch 8 on S100 Remove folloving text: or exchange wires 1 and 3 on the 12 pin green connector.

XF20: Image 1. XF40R, XF60R, XF75R og XF90R: Image 2.

- Turn on the main switch and verify in a safe and controlled manner correct operation from all operation panels and the remote transmitter.
- If the operating direction when using the fixed panels is wrong exchange wires 1 and 3 on the green 12 pin connector. (Image 3)

8.6 XF20 - Connecting Motor Control Unit (MCU)

Tips for mounting:

- Pre-cut correct cable-lengths and mount cable-lugs in advance so mounting the cables on the box can be done in a comfortable position before the unit is mounted in the boat.
- One will need 2 pcs 13mm spanners to secure the M8-bolts.
- Correct torque is 20 Nm for the Stainless Steel bolts, (A4).
- **NB:** Always begin the mounting/assembly from the left, entering the bolt with a big washer through the cable lug into the hole from the right.
- All cable-lugs shall always be in direct contact with the copper-bar.
- Use M8x20mm bolts for all copper-bars.
- Mount the three first cables with the cable-lugs pointing in the same direction, as shown in the pictures.

• The mountingbolts are not active current leaders and their only purpose is to assure a tight connection between the cable-lugs and bars. Shorter and thicker cables will give less voltage drop and thus better performance.

• If ever needed to dismount the cables, start from the right side and reverse the above procedure.

NB: See wiring diagram correct connections.

8.7 Connecting to the bow thuster XF 20

NB: Correct cable bolt nut torque is:

- Terminal bolt M6 brass: 7 Nm (5,18 lb ft)
- Terminal bolt M8 brass: 10 Nm (7.4 lb ft)

XF 40R, 60R, 75R and 90R

NB: Correct cable bolt nut torque is:

- Terminal bolt M8 brass: 10 Nm (7.4 lb.ft)
- Terminal bolt M10 brass: 15 Nm (11.1 lb.ft)

NB: View the pictures and enclosed wiring diagrams for correct connections.

The copper bars are active current leaders.

The pictures show correct connected cables Please note that cable-lug is mounted to the terminal with washers on both sides of the cable-lug, then another washer and nut on top of the cable-lug.

NB! Direct contact between terminal/copper bar and cable lug is important. Do not put washer or nut in between.

Finally, mount isolating rubber caps or plastic cap nuts. (Not shown on these pictures).









WARNING: After connecting the cables to the connection bolts with correct torque, the bolts with cables will still be able to move relative to the terminal plate. To make sure that no short circuits (contact) between the terminals can occur, the cables should be secured in such a manner that no short between the terminals can be caused by movement or vibration. The bolts must be protected by plastic cap nuts or protective rubber caps.



8.8 Connecting the cables to the battery

- DANGER!
- Make sure that no cables are short-circuited before connecting the battery.
- WARNING:
- The electric power must be turned off during installation.
- It is recommended to use a dedicated battery bank for high ampere consumption equipment such as thrusters, or in accordance with the engine manufacturer's recommendations.
- Check all high current connections, tighten where necessary.
- Connect the plus (+) and minus (-) cables to the correct poles on the battery and the corresponding contacts on the control unit. The plus (+) cable must be connected via the fuse and main switch.
- Always turn off the thruster main switch when not in use.
- All cables between the control unit and the electric motor must be kept as short as possible. Maximum cable length is 1.5 m (5 ft.) Minimum cable insulation rating is 105°C (221°F).

WARNING:

• To avoid overheating, all connections between the power cable and components **must** be copper to copper (or copper to brass). **No washers of any kind** shall be mounted between the power cable lug and the copper bar/component.

8.9 Fuse connections

The picture shows the correct power cable connection to the fuse terminal. Note that the fuse is mounted directly under the power cable lug without any washer in between. There are supporting washers on each side. (Use large washers with large cable lug.)

Recommended torque: 20Nm (M8 A4)

Plastic nuts to be mounted on top of plastic cover

- Supporting washer
- Cable shoe
- Fuse
- Supporting washer

8.10 Recommended main switch Main switch 12-00050

Thruster model	Part no.
X20	12-00050
X40R	12-00050
XF60R	12-00087
XF 75R	12-00087
XF 90R	12-00087







Main switch 12-00087

8.10.1 Main switch terminal

The main switch terminal must be isolated as shown in the left-hand picture, e.g by using rubber caps or plastic nuts.

8.11 XForce thruster cable, fuse and battery requirements

			Maximum cable length10Required min.Minimum cable dimensionRequired min.battery capacitybattery capacity		Rec.			
XForce Thruster	Motor V/kW	Thrust (KG)	Length m/ft	Dim. ²⁾ mm ² -AWG	Ah/V	CCA (SAE)	fuse amp.	Spare fuse P/N
XF20	12/1.6	20	1-5/1-16	50-1/0	60Ah/12V	550	200	12-00200
XF40R	12/2	40	1-4/1-13 4-8/13-26	50-1/0 70-2/0	115Ah/12V	800	300	12-00300
XF60R	12/5.0	60	1-10/1-33 10-20/33-67	95-3/0 120-4/0	115Ah/12V	800	350	12-00350
XF60R	24/5.0	60	1-10/1-33 10-20/33-67	95-3/0 95-3/0	115Ah/24V	800	300	12-00300
XF75R	12/6.0	75	1-10/1-33 10-20/33-67	95-3/0 120-4/0	115Ah/12V	800	400	12-00400
XF75R	24/6.0	75	1-10/1-33 10-20/33-67	95-3/0 95-3/0	150Ah/24V	1050	350	12-00350
XF90R	12/6.5	90	1-10/1-33 10-20/33-67	95-3/0 120-4/0	115Ah/12V	800	400	12-00400
XF90R	24/6.5	90	1-10/1-33 10-20/33-67	95-3/0 95-3/0	150Ah/24V	1050	350	12-00350

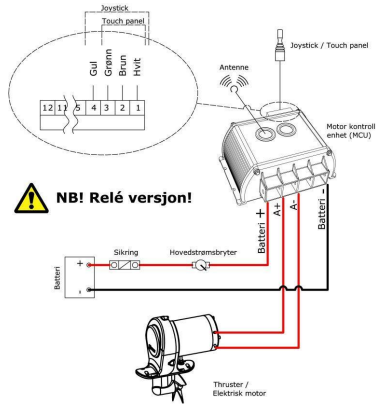
1) The distance from the thruster unit to the battery, one way, each cable.

Use of even larger cable dimensions and battery capacity will give the thrusters better performance.

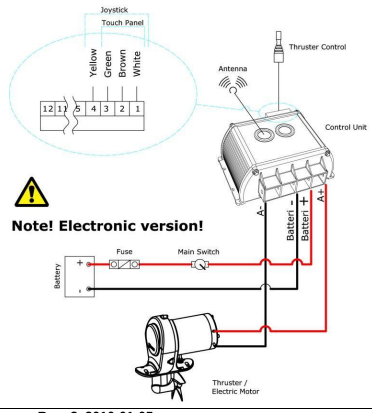
2) Wiring insulation rating is 105°C (221°F) minimum.

8.12 Wiring diagrams

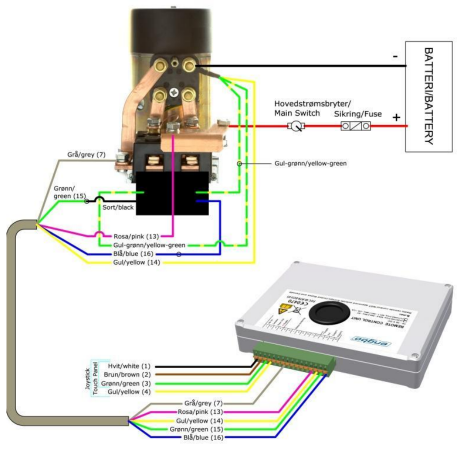
8.12.1 XF 20 Relay version



8.12.2 XF 20 electronic version

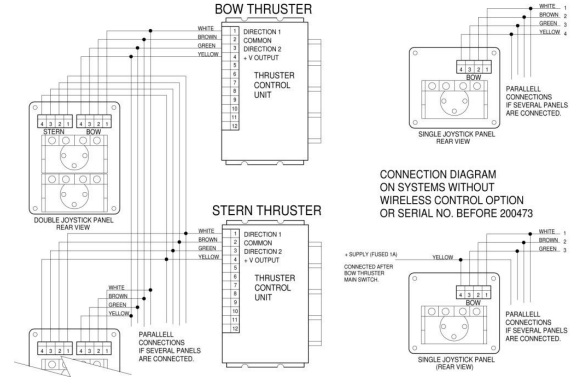


8.12.3 XF 40R, 60R, 75R and 90R



17.12.09/Rev.2

8.12.4 Single and double joystick





IMPORTANT!

• The control unit and electric motor must be the same voltage version as the battery system it is connected to.

9 MAINTENANCE



WARNING: Before maintenance the main switch must be turned off.

9.1 Seasonal maintenance/check

Prior to use before each season, or at least once a year, the following checks must be carried out:

9.1.1 Mechanical check

• Check for loose bolts, supports, covers and cable supports. Check the propeller.

9.1.2 Corrosion check

The XForce integrated gearhousing and thruster bracket are made of very corrosion resistant materials:

- XF 20: Glass fibre reinforced composite material.
- XF 40, XF 60, XF 75, XF 90 and XF130: Stainless steel AISI 316.
- An faulty configuration of the on board electric system can result in galvanic corrosion, electrolysis. Use of shore power combined with earth failure will some times accelerate the process. This will lead to corrosion of the metal components.
- Periodic inspection of gearhousing and metal parts is necessary to detect and initiate action to avoid corrosion damages.

9.1.3 Battery/charger check

- Check the battery for clean and tight terminals and correct electrolyte level.
- Check the charging voltage measured on the battery.

Correct charging voltage at 20°C (68°F) is:

- 14.4 V on 12 V systems
- 28.8 V on 24 V systems
- Check all high current components and connections, including battery fuse, main switch, possible bulkhead feed-through, motor and control unit connections.

9.1.4 High current cable/connections check

Minimum voltage measured on the motor during operation should be;

- 10.5 V on 12 V systems
- 21.0 V on 24 V systems
- All thruster performance specifications measured by 10.5 / 21 V.
- If the voltage is below 10.5 V / 21 V the contactor will have low contact pressure. The contacts can then easily burn or fuse together and the thruster contactor must then be replaced.

NB: The electronic security system will, if necessary, cut the power and the thruster stop.

9.1.5 Joystick/operator panel check

The motor can be tested in both directions without the joystick/operator panel connected, as described below.

- Short between terminal 1 and 2 on the control unit and the motor will run in one direction.
- Short between 2 and 3 and the motor will run in the opposite direction.
- Measure zero resistance, with wires disconnected from the control unit, between the green and brown wire, and between the brown and white wire from the joystick/operator panel when operating the lever/switch.
- This test will show whether the joystick/operator panel (with cable) is working and whether the control unit is working.



9.1.6 Belt drive maintenance

The belt drive usually requires no maintenance. To inspect the belt, the belt cover must be removed.

NB: XF 60: Remove the lock plug on both sides of the cover before removing the belt cover. Replace the opposite way.

NB: XF 20, XF 40, XF 75, XF 90 and XF 130: Snap off/on the belt cover.

9.1.7 Inspect the belt

Make sure that no teeth are damaged or worn.

Correct tension is when the belt can be twisted about 45 degrees.

If adjustment is required, loosen the 2/4 flange bolts and increase or decrease the tension by adjusting the bolt under the motor. Tighten the flange bolts and recheck the belt tension.

10 TROUBLESHOOTING

10.1 The thruster does not work

- Turn on the thruster main switch.
- Check fuse.
- Check battery.
- Check all el. connections on the control unit and battery cables.

10.2 The thruster does not work or has an unexpectedly low performance

- Check the voltage at the control unit terminal (battery + and battery-) while trying to run it. If measured voltage of less than 10.5 V (12 V system) and 21 V (24 V system) the performance will drop and in the end the thruster will stop working.
- If wireless remote is correctly coded and available, check the "POWER" indicator on the remote.

Green light

• Green light indicates that voltage and sytem is ok. Orange light

Low voltage at the electronic unit is indicated by an orange light in the "POWER" indicator.



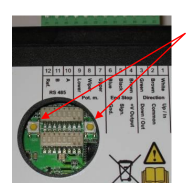


Red light

- The indicator will quickly blink red in case of system faults and slowly blink red together with short sounds if the remote is unable to communicate with the electronic unit.
- If the thruster is overloaded and requires time to cool down, this will also be indicated by quick blink red.
- These error indications are shown when buttons on the wireless remote are pushed.
 - Similar light signals will be shown on the LED. (Picture left.)

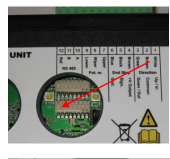
10.3 The thruster runs in wrong direction

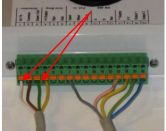
- Check the panel cable connections on the control unit terminal.
- Swap wire 1 and 3 if necessary.



10.4 The thruster just works in one direction

- Check connection on terminals 1, 2 and 3 (12 pin connector) on the control unit. Remove the rubber cover closest to the connector and test both directions by pushing the small yellow switches.
- If the thruster now works normal, check the cable connections between the control unit and the joystick.





10.5 The thruster runs in contradicting direction

If the operating direction when using the <u>remote transmitter</u> is wrong, follow the procedure below.

- Turn off the main switch.
- Remove the rubber cover on the Control Unit.
- Change position on DIL switch 8 on S100.
- Turn on the main switch and verify in a safe and controlled manner correct operation from all operation panels and the wireless remote.
- If the operating direction when using the fixed panels is wrong exchange wires 1 and 3 on the green 12 pin connector.

10.6 The thruster runs for short intervals or a clicking sound is to be heard from the MCU

• Check the voltage on battery (+), and battery (-) on the control unit when trying to run the thrusters. The voltage must be minimum 10.5 V (12 V system) and 21 V (24 V system).

10.7 The thruster stops working after a long period of use

10.7.1 Intelligent electronic protection control

WARNING:

- The system has intelligent monitoring to measure run and pause time. The XForce Thruster is not permitted to start if the voltage on the thruster is below 10.0V on 12V system/ 20.0V on 24V system. If the voltage at the thruster drops below 9.0/18.0V when thruster is running, warning will occur by showing orange light power light on the wireless control.
- Of security reasons, the system permits continuous running of the thruster in 4 intervals of 30 sec. After each interval, the thruster will stop. Switching off / on the joystick or switch panel will make the thruster run again. If repeated 4 times, (total 2 minutes running), the thruster will need to cool down for 25 minutes before being ready to run again. This to protect the motor and control unit against overheating.
- **NB:** In an emergency situation, to save the ship at the possible expense of the thruster, this protection can be override by turning the main switch off and on.
- Check the thruster, control unit, fuse, cables and electric connections for visible signs of overheating, bad connection and short circuit.

11 INSTALLATION OF EQUIPMENT WITH HIGH CURRENTS

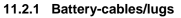
11.1 Special considerations

11.1.1 Preface/introduction.

- Engbo has experienced that over 90 % of our service-/problem enquieries, is related to power supply. This section has been made to try to address and help avoid the most common and known problems that can arise.
- General. There are special considerations that must be taken into account regarding installation, use and maintenance of high current consumption equipment. It is therefore especially important that only persons with the appropriate knowledge are doing this kind of work.
- The most common products which this document applies to are electrical bow and/or stern thrusters, windlasses and electrical starters for main and/or auxiliary engines.
- (Similar precautions must also be taken with generators and charging systems for batteries).
- Such equipment has, or can have for shorter periods, many hundreds of ampere of current consumption.
- In-rush current in an electrical motor of this kind will typically be around 2-3 times nominal current and can
 easily exceed 1000 A for short periods. Currents of these sizes will generate heat in all components,
 including cables.
- It is therefore very important that all components, including the connections of these components, are done correctly to keep the connection resistance and the total resistance in the electrical circuit as low as possible.
- All connections between cable-lug and components shall always be directly copper against copper, (or copper against brass). There shall never be any washers of any kind, or anything else, between the connections.
- Wrong or improper use or wrong connection of such high currents components will generate a lot of heat which in worst case can cause fire.

11.2 Battery

- The battery capacity must be related to the connected equipment and the use of this. For recommened size and capacity, please refer to the product specifications. Generally will a battery with higher capasity give better performance. Start-type batteries can generally give higher currents, (for a short period), than leisure/standard type and is therefore better suited for the kind of equipment mentioned above. It is important to understand the difference between battery voltage and battery capasity. An old or damaged big battery can have rest-capasity equivalent of a small motorcycle battery while it is still possible to measure a correct charging voltage of approx 14,4V DC and apparently a good no-load voltage of approx 12,8 V DC. (No-load voltage must be measured directly on the battery-posts after a couple of hours without charging from motor or landbased supply.
- Special "high-start-current" and similar kind of batteries are normally suited for only the smallest thruster models and windlasses as they normally have too little capasity (Ah).



- Battery-cables must be related accordingly to the equipment it is connected to. Please refer to the product specifications for recommended relation between size and length. Generally speaking, a thicker cable dimension will give better performance, especially with longer cables. Use only cable-lugs of high quality. These must only be mounted on the cables with correct tool and correct according to the procedure from the cale lug manufacturer.
- Never use a vise, wrench or similar to press on a cable-lug. Although it may look like a good connection, over time it may become a source of ignition.
- The difference between two types of cable-lugs is clearly shown in the picture. The left one illustrates a ring-type cable-lug, and is acceptable for products with currents up to ca 200A. The right cable-lug is of press-on type, and shall be used on thrusters.



11.2.2 Battery connection

- The pictures show a correct connected batterycable. Notice that the cable-lug is mounted onto the batterypost with washer and nut only on the overside of the cable-lug. Nothing must be placed between the battery terminal clamp and cable-lug.
- It excists different kinds of battery connections. Use only a type with bolts, and not any kind of "spring" or "clip-on" solutions.
- If more than one cable/cable-lug has to be mounted on the same battery-post, the one with the greatest current shall always be the lowest or closest to the battery.
- Follow the instructions for applying the correct torque on the bolts.
- After the cables have been mounted, protective and isolating rubber-cap shall be mounted.



11.2.3 Fuse connection

- The bolt itself is not an active current conductor, and its only function is to assure a tight fit between the fuse and the cable-lug.
- The picture shows a correct connected cable to the fuseholder. Please note that fuse and cable-lug is in direct contact with a big washer over the fuse and under the cable-lug. There must be nothing between the fuse and the cable-lug.
- Correct torque for a Stainless Steel bolt, (A4), is 20 Nm.



11.2.4 Main switch connection

The bolt itself is an active current conductor.

- The pictures show a correct main switch connection.
- Please note that the cable-lug is mounted directly onto the terminal post, washer and nut is on top of the cable-lug.

Different kinds of main switches with different kinds of terminals excist. Correct torque is;

- M8 Brass/copper: 10 Nm
- M10 Brass/copper: 15 Nm

The picture shows isolating rubber-caps mounted on both terminals. (For improved understanding, the interrupter is not mounted on the bulkhead.)

