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A KONGSBERG Company

ALWAYS AT THE FOREFRONT OF TECHNOLOGY

M A N U A L

Simrad IS12
Depth Instrument

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1 GENERAL

1.1 Introduction

The Simrad IS12 System is a flexible modular series of instruments that offer large, clear displays, easy to operate functions and robust, weatherproof construction. Whether as a stand alone instrument, or as part of a networked navigation system, the IS12 Depth Sounder will offer superb performance.

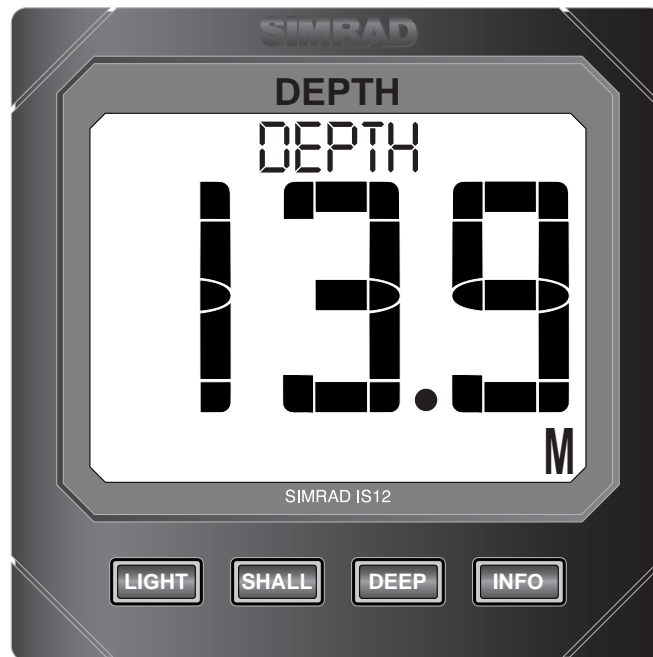


Fig 1.1 - IS12 Depth Sounder Instrument

The IS12 Depth Sounder system is supplied complete with a through hull depth transducer and all the necessary cabling. All functions are easily accessed, thanks to IS12's intuitive, user friendly control system.

Thank you for choosing Simrad.

If you are pleased with your instrument we hope you will be interested in our range of marine electronic equipment, which is manufactured to the same high standards as IS12. Please contact your nearest Simrad agent for a catalogue showing our increasing range of high tech navigational instruments, GPS, Autopilots, Radar, Fishfinders and VHF radio sets.

Simrad operate a policy of continual development and reserve the right to alter and improve the specification of their products without notice.

1.2 IS12 Network System

The IS12 system is built around a high speed bus networking system that allows instruments to be easily interconnected and share data.

All units are interconnected and powered using a standard single cable (Fig 1.2) -

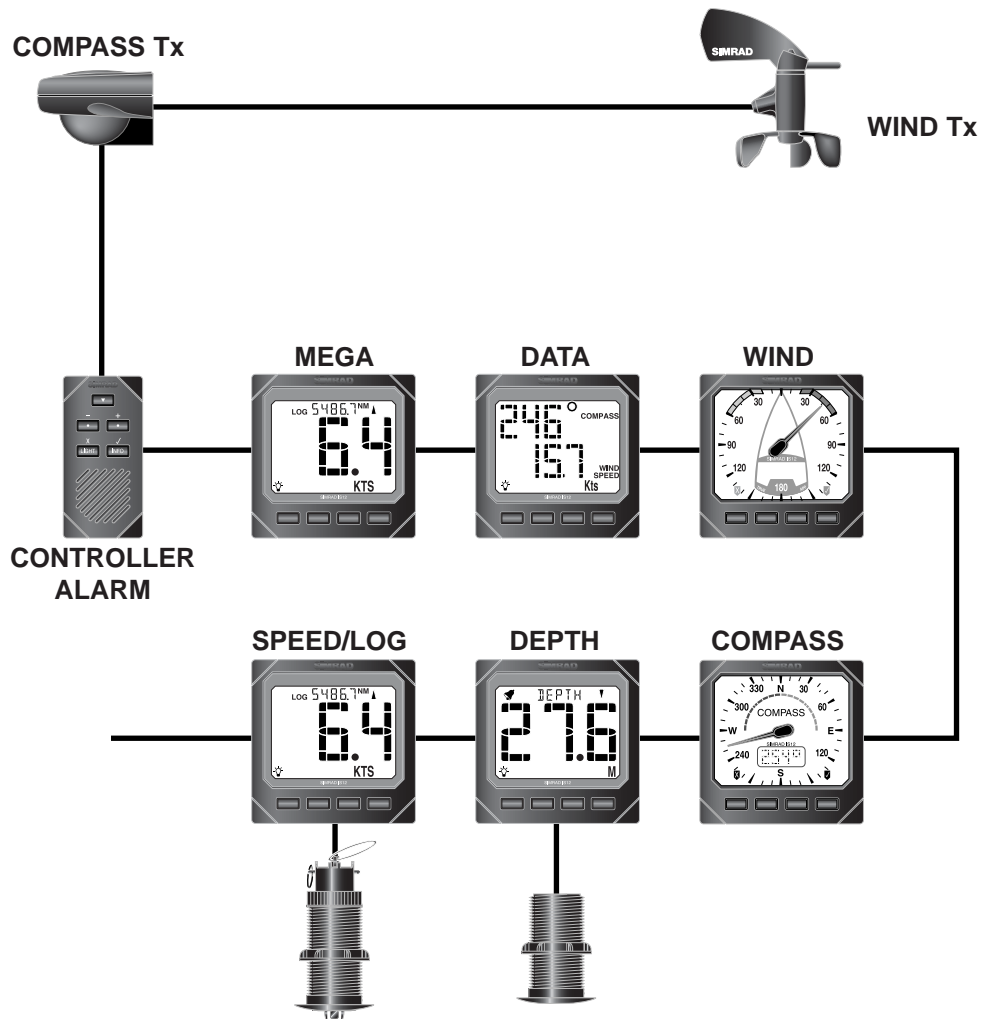


Fig 1.2 - IS12 Network System

Additional instruments can be added to the system to act as repeaters, for example at the chart table of a sailboat or the fly-bridge of a powerboat. Thus, as shown in the example above, the Mega and Data Repeater instruments repeat the information from the main instruments.

2 OPERATION

2.1 Water Depth

On power up, the current water depth is shown (Fig 2.1) -



Fig 2.1 - Default Depth Display

In this example, the depth is displayed in Metres. The arrow in the top line of the display indicates the trend (up or down).

NOTE

Refer to section 5.1 in the appendix for further information on how the depth sounder will behave if the depth signal is lost.

As a default, the Depth Sounder will display the depth below the transducer. An offset can be entered so that the display shows either the depth below the keel or the waterline depth. Refer to Section 3.3 for more details.

2.2 Alarms

The IS12 Depth Sounder features an audible alarm function that can be set to alert if the water depth falls below or above a specified value. This is a useful function to avoid the boat running aground in shallow water, or straying into deep water.

NOTE

The alarms will sound for 15 seconds when triggered by the alarm condition (unless manually muted), then sound again after a 15 second pause and continue in this pattern until the water depth is once again within the specified parameters.

2.2.1 Shallow Alarm

The shallow alarm will sound if the water depth falls below a specified amount, to warn if the boat is about to run aground.

Press the **SHALL** key to access the shallow alarm (Fig 2.2) -

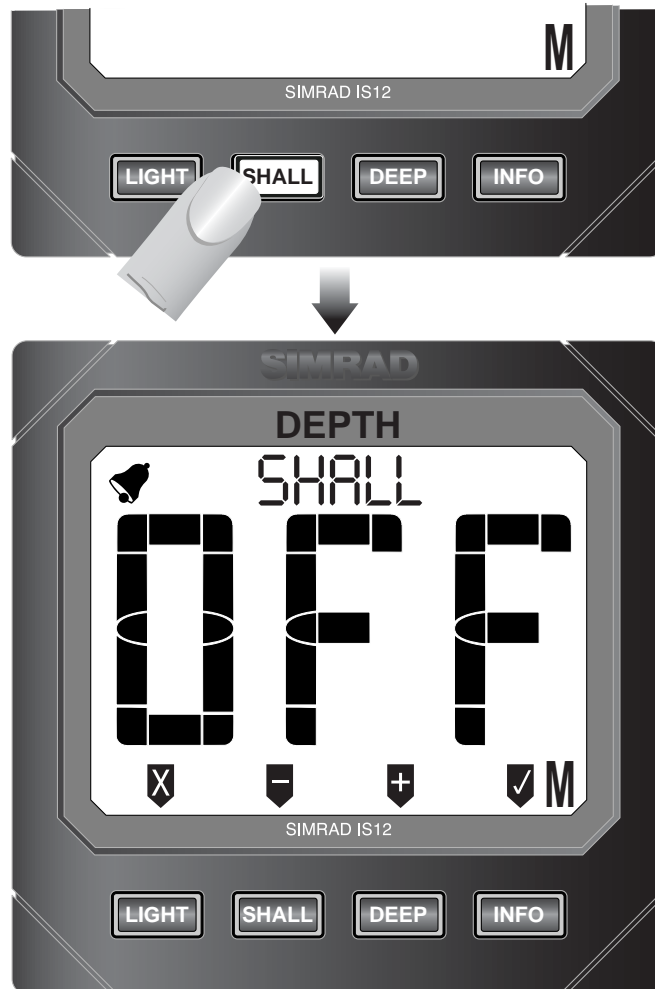







Fig 2.2 - Shallow Alarm Function

If the shallow alarm is OFF, pressing the  or  (**SHALL** or **DEEP**) keys will switch on the alarm at the previously entered value (Min 0.6m/2ft, Max 100m/327ft).

Use the  or  to adjust the shallow alarm setting in 0.1m or 1ft increments and press  (**INFO**) to confirm and exit to the main screen.

Press and hold the  or  keys to scroll up and down in 1m / 10ft increments.

Press  (**LIGHT**) to turn the shallow alarm off.

NOTE

While the alarm is on, the  icon will be shown on the display.

NOTE

If no key is pressed within 5 seconds, the display will exit to the main screen and any changes will be ignored.

If the alarm sounds, press **SHALL** to mute.

2.2.2 Deep Alarm

The deep alarm will sound if the water depth goes above a specified amount.

Press the **DEEP** key to access the deep alarm (Fig 2.3) -

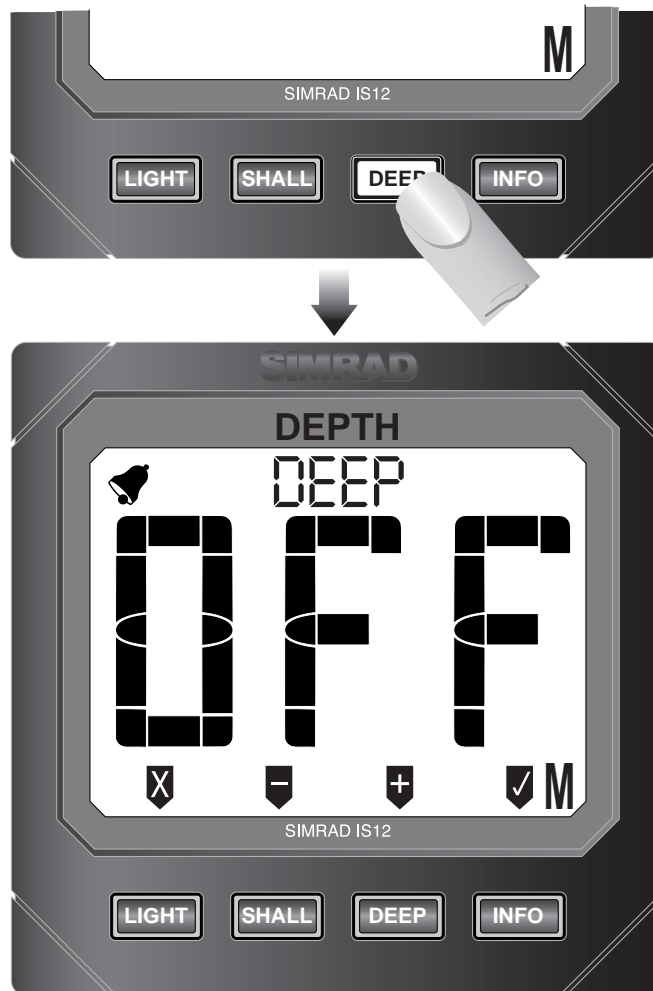


Fig 2.3 - Deep Alarm Function

If the deep alarm is OFF, pressing the **SHALL** or **DEEP** keys will switch on the alarm at the previously entered value (Min 0.6m/2ft, Max 100m/327ft).

Use the **SHALL** or **DEEP** keys to adjust the deep alarm setting in 0.1m or 1ft increments and press **INFO** to confirm and exit to the main screen.

Press and hold the **SHALL** and **DEEP** keys to scroll up and down in 1m / 10ft increments.

Press **LIGHT** to turn the deep alarm off.

NOTE

While the alarm is on, the **BELL** icon will be shown on the display.

NOTE If no key is pressed within 5 seconds, the display will exit to the main screen and any changes will be ignored.

If the alarm sounds, press **DEEP** to acknowledge and cancel.

NOTE The deep alarm cannot be set lower than the shallow alarm, and the shallow alarm cannot be set higher than then deep alarm.

2.3 Info Key

Pressing the **INFO** key will cycle through the information that can be shown on the top line of the display (Fig 2.4) -

- Default (DEPTH)
- Shallow alarm setting
- Deep alarm setting

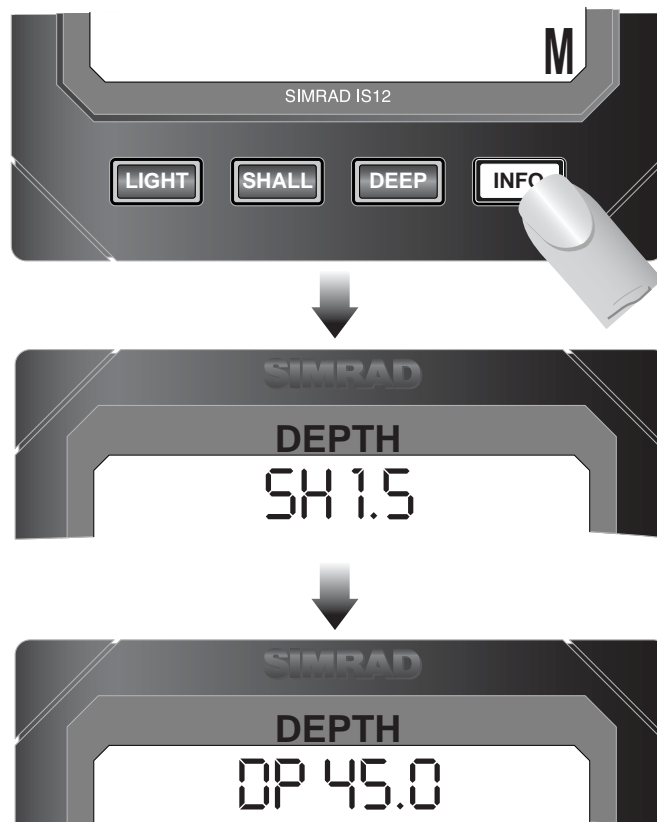


Fig 2.4 - Info Key Functions

The selected information will be displayed permanently on the top line until the **INFO** key is pressed again.

2.4 Backlighting

The backlighting illuminates the display and the keys, with five levels of brightness.

To switch the backlighting on, press the **LIGHT** key. The display will illuminate and the large digits will show the current lighting level (Fig 2.5) -



Fig 2.5 - Turning Backlighting On

Four icons will be shown on the bottom line of the display, corresponding to the four keys (☒, ⬇️, ⬆️ and ✓). Press the ⬆️ (**DEEP**) key to increase the brightness (max 5), ⬇️ (**SHALL**) to decrease it (min 1), ✓ (**INFO**) to accept the selected brightness or ☒ (**LIGHT**) to turn the backlighting off.

The currently selected lighting level will be applied if no key is pressed after five seconds.

NOTE

While the backlighting is on, the lamp icon (💡) will be shown on the bottom left of the display.

The backlighting can either be *Local* or *Network* controlled - see Section 3.5 for more details.

2.5 Remote Control / Alarm Option

The optional remote control allows all functions of each instrument to be remotely controlled. Any alarms sounded are also repeated on this unit. See Section 3.7 regarding enabling and disabling remote control functionality for this instrument.

As this unit is intended to control all instruments in the IS12 range, the keypad is a generic design. Fig 2.6 indicates the respective key positions -

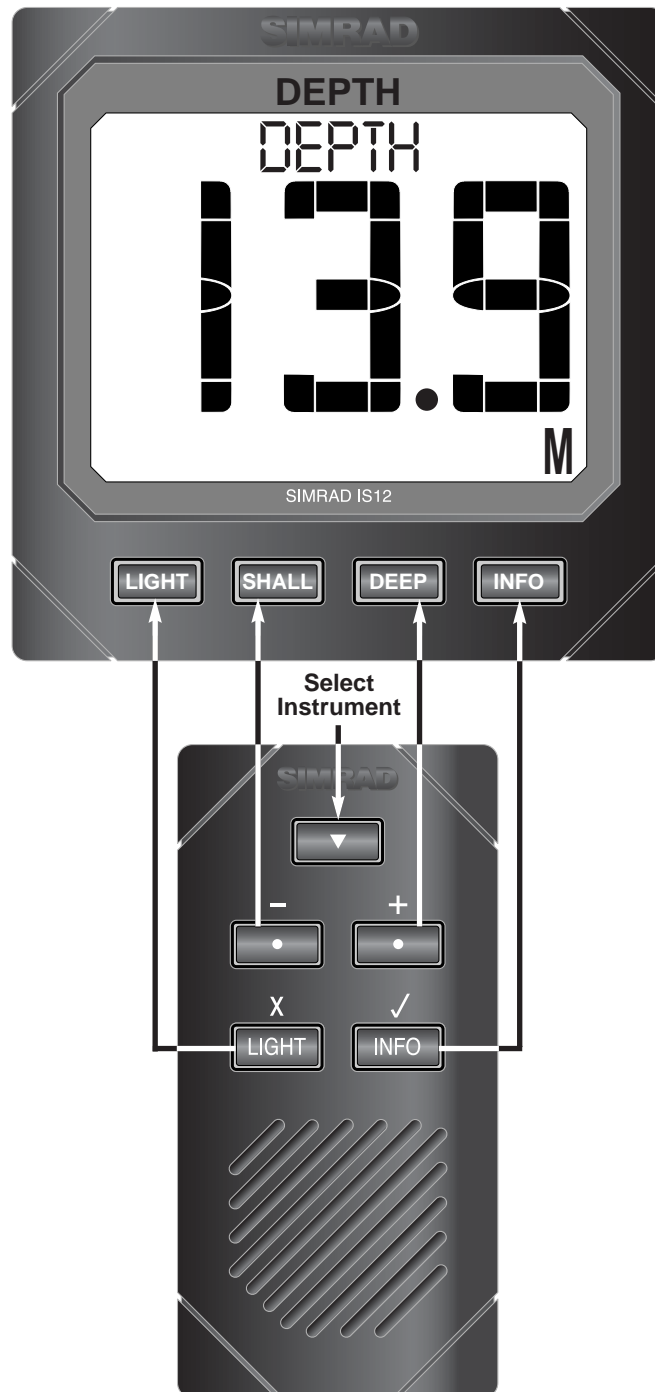


Fig 2.6 - Remote Control Key Positions

3 CALIBRATION

To protect the calibration functions, these are held in a hidden menu. To enter calibration mode, press and **hold** the **LIGHT** key (Fig 3.1) -



Fig 3.1 - Entering Calibration Mode

In calibration mode, pressing the **⏏** (**SHALL**) or **⏏** (**DEEP**) keys will cycle through the available calibration options -

- Units (Section 3.1)
- Damping (Section 3.2)
- Offset (Section 3.3)
- Transducer Off/On (Section 3.4)
- Local / Network Backlighting (Section 3.5)
- Shop Mode (Section 3.6)
- Disabling Remote Control Facility (Section 3.7)

Select the required option and press **⏏** to enter. While in the calibration options, the following key functions apply -

- To save settings and return to Cal menu press **⏏** .
- To ignore changes and return to Cal menu press **⏏** .
- To exit calibration mode at any time, press and **hold** **⏏** .

3.1 Selecting Units

Enter calibration mode - the display will show UNITS CAL.
 Press  (INFO). The depth units can then be selected (Metres or Feet) by pressing the  or  keys (Fig 3.2) -

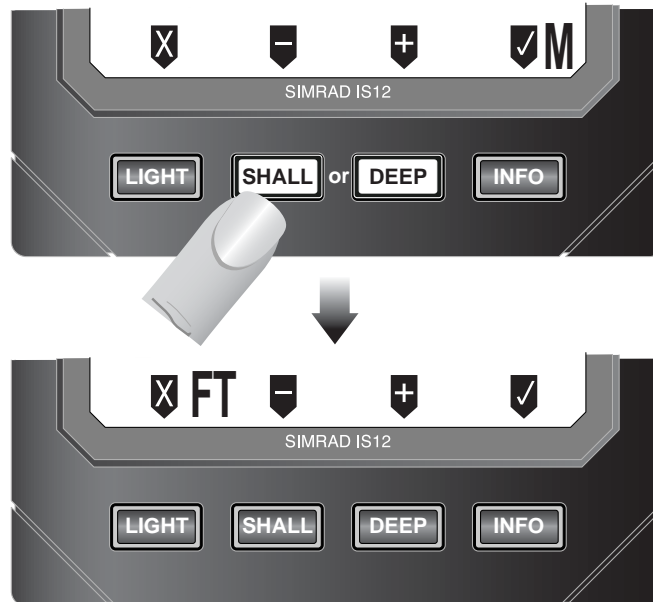


Fig 3.2 - Selecting Depth Units

Press  to set the selected depth units.

NOTE

Press  to exit to the main calibration menu without changes being saved.

3.2 Damping

The Damping function adjusts the update rate of the display. A damping level of 0 (minimum) will cause the display to update rapidly, while a damping level of 4 (maximum) will result in a more stable display, but one that is less frequently updated.

Enter calibration mode, press  once (the display will show DAMP CAL) and press  (INFO).

The damping level can be adjusted using the  and  keys (Fig 3.3) -

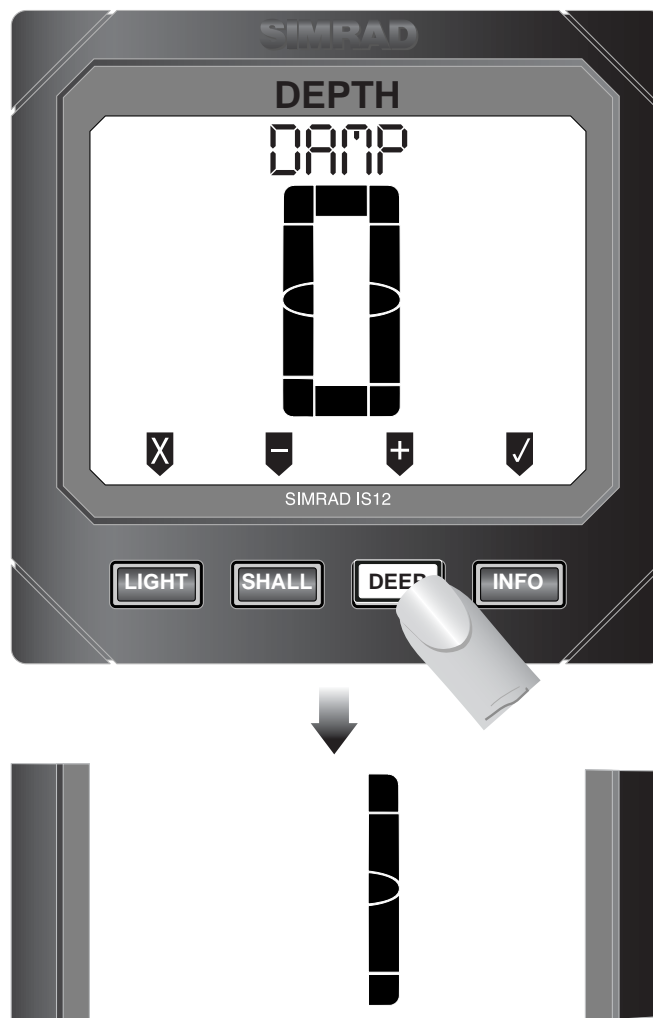


Fig 3.3 - Adjusting Damping Level

To set the selected damping level, press . The display will then return to the main calibration menu.

NOTE

Press  to exit to the main calibration menu at any point.

3.3 Offset

As a default, the Depth Sounder displays the water depth between the transducer and the sea bed.

However, for boats such as sailing yachts with a keel, it is more useful for the display to show the available water below the keel, which is sometimes as much as 2m below the transducer. In other circumstances it may be more important to show the waterline depth, that is the total depth of water from the bottom to the surface.

The IS12 Depth Sounder allows a keel or waterline offset to be entered, so that the displayed depth will more accurately reflect the depth of water available beneath the boat.

To calculate the offset amount, measure the vertical distance between the bottom of the keel and the bottom of the transducer for a keel offset, or the vertical distance between the surface of the water and the bottom of the transducer for a waterline offset (Fig 3.4) -

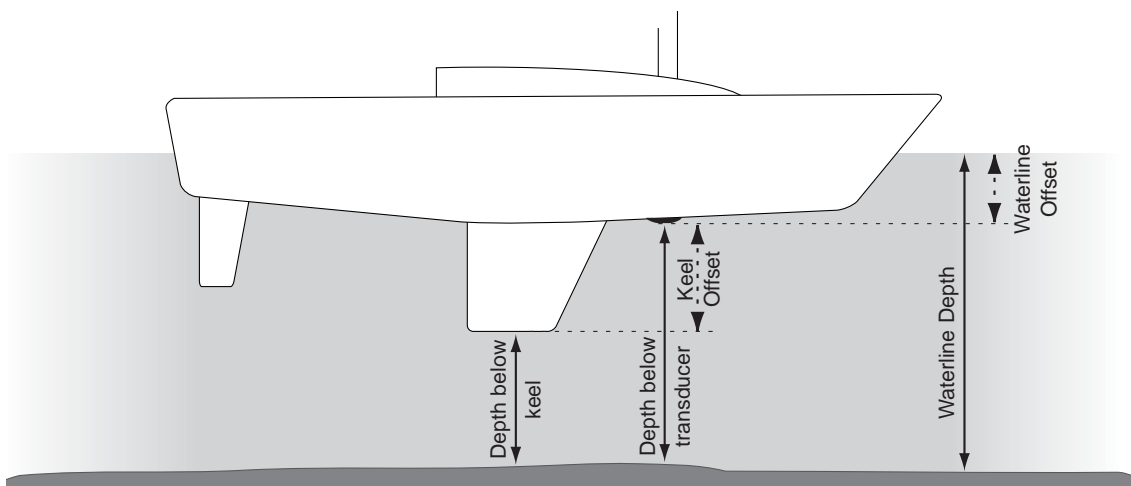


Fig 3.4 - Depth Offset

NOTE

The offset amount will be in the same units as selected in Section 3.1.

- ctd

To enter the offset, enter calibration mode then press **+** twice (the display will show OFFST CAL) and press **✓**.

The current offset will be displayed - default value 0.0 (Fig 3.5) -

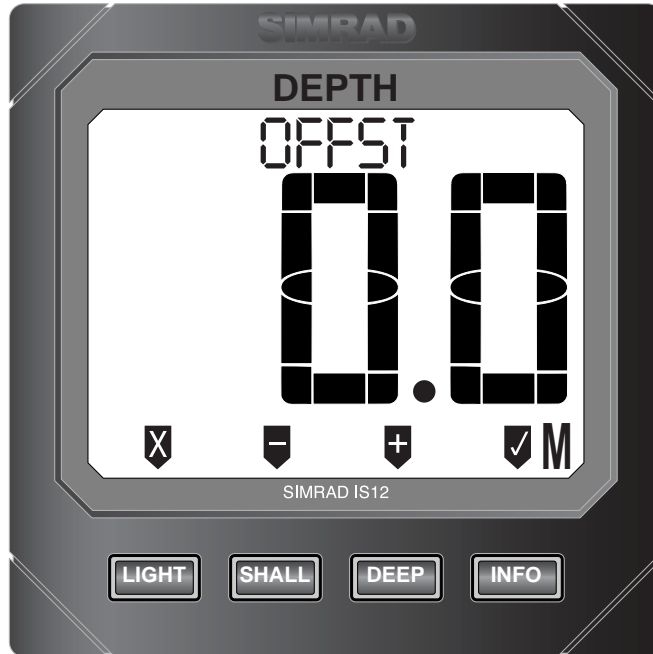


Fig 3.5 - Entering Offset

3.3.1 Keel Offset

Since entering a keel offset is *reducing* the displayed depth, this is entered using the **-** key - which will adjust the offset in 0.1m /0.1ft decrements. The display will show "KEEL" (Fig 3.6) -

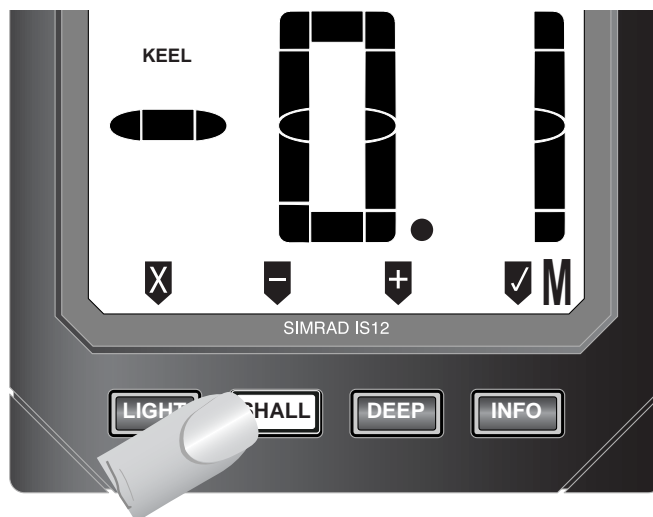



Fig 3.6 - Entering Keel Offset

To set the selected keel offset, press **✓**. The display will then return to the main calibration menu.

NOTE

Press **X** to exit to the main calibration menu at any point.

3.3.2 Waterline Offset

A waterline offset *increases* the displayed depth, so this is entered using the  key - this adjusts the offset in 0.1m /0.1ft increments. The display will show “W’LN” (Fig 3.7) -

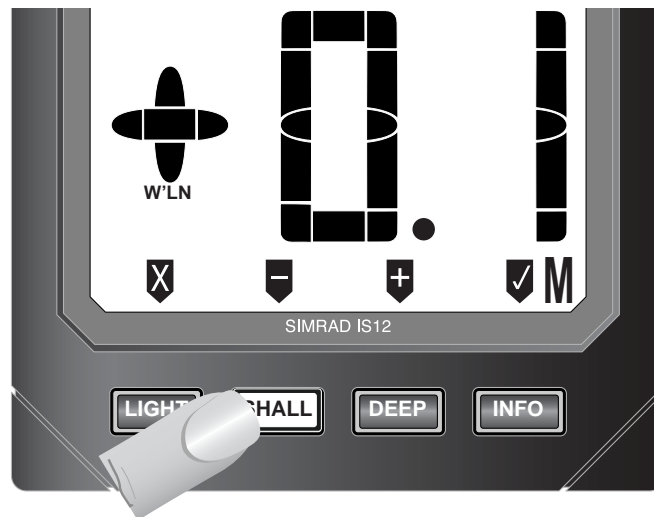


Fig 3.7 - Entering Waterline Offset

To set the selected waterline offset, press . The display will then return to the main calibration menu.

NOTE

Press  to exit to the main calibration menu at any point.

3.4 Switching Transducer Off / On

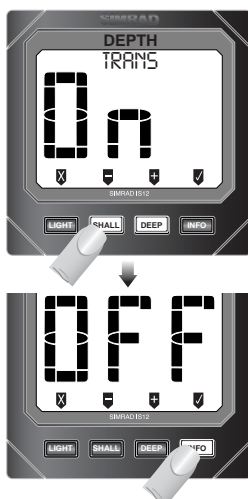





Fig 3.8 - Switching Transducer Off

If the boat is also fitted with a fishfinder running at a similar frequency, there may be some interference between the two transducers. In this case, the transducer can be switched off. This is also useful to conserve power when on a long ocean crossing, where the depth sounder is not needed.


Enter calibration mode, press  x3 (the display will show TRANS CAL) and press .

The display will show “On”. To turn the transducer off, press the  or  key (the display will show “OFF”) and press  to confirm (Fig 3.8). The display will then return to the main calibration menu.

While the transducer is set to off, the main depth display will show OFF.

To turn the transducer back on again repeat the above procedure.

NOTE

Press  to exit to the main calibration menu at any point.

3.5 Local & Network Backlighting

The backlighting can be set so that any changes made are duplicated across the system (*Network*), or so that any changes are limited to this specific instrument only (*Local*).

NOTE

The IS12 instruments are set to Networked lighting as default.

Enter calibration mode, press **+** four times (the display will show LIGHT on the top line) and press **✓** (INFO).

The large digits will show the current setting - NET for Networked or LOC for Local. The setting can be changed using the **-** or **+** keys (Fig 3.9) -

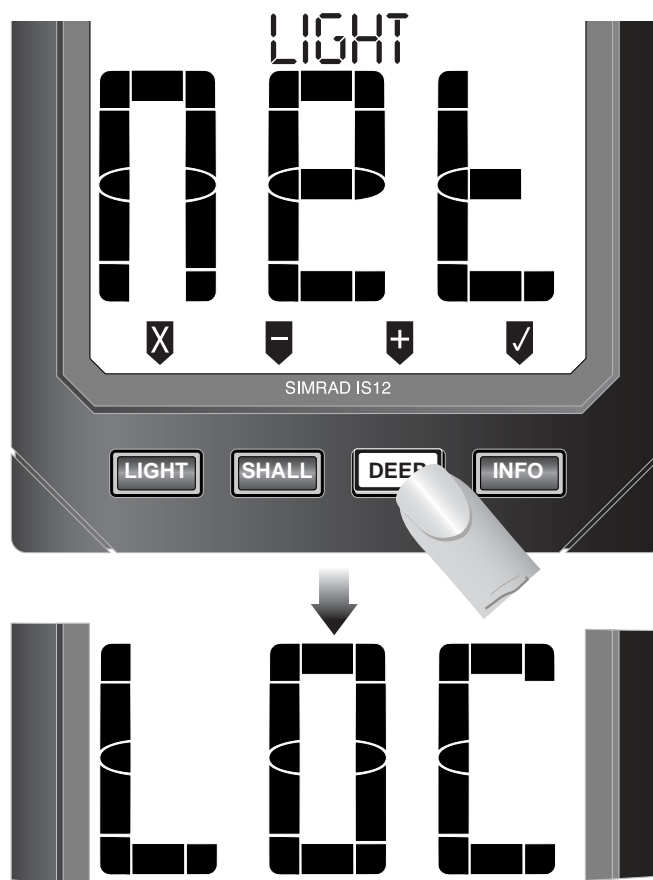


Fig 3.9 - Changing from Network to Local Backlighting

To set the selected backlighting, press **✓**. The display will then return to the main calibration menu.

NOTE

Press **X** to exit to the main calibration menu at any point.

NOTE

Any changes will affect this specific instrument only.

3.6 Shop Mode

This is a simulation mode for in-store demonstration - do not use.

3.7 Disable Remote Control

On some installations which includes the IS12 Remote Control, it may be more convenient to limit remote control access to only some instruments on the network - for example on a fly-bridge power boat with a set of instruments on both steering stations, it would not be desirable to be able to control the instruments on the flybridge (Fig 3.10) -

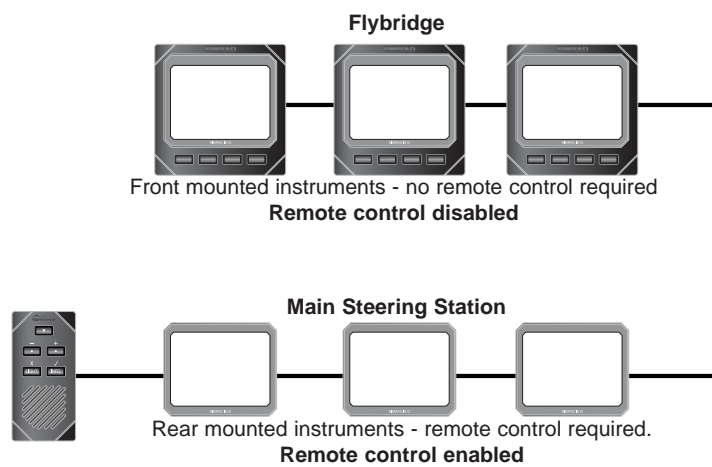


Fig 3.10 - Flybridge system with Remote control of main steering system only

To disable remote control functionality on this instrument, enter calibration mode, press **+** six times (the display will show CTRL CAL on the top line) and press **INFO**.

The large digits will show the current setting - ON for remote control enabled or OFF for remote control disabled. The setting can be changed using the **-** or **+** keys.

To set the selected mode, press **INFO**. The display will then return to the main calibration menu.

NOTE Press **ESC** to exit to the main calibration menu at any point.

NOTE Any changes will affect this specific instrument only.

For further information on Remote Control operation, please refer to the user manual supplied with the Remote Control / Alarm unit.

4 INSTALLATION

4.1 Instrument Head Installation

All IS12 instrument heads are a standard 110 x 110mm (4.3 x 4.3 in) size, and can be mounted either from the front or the rear.

4.1.1 Front Mounting

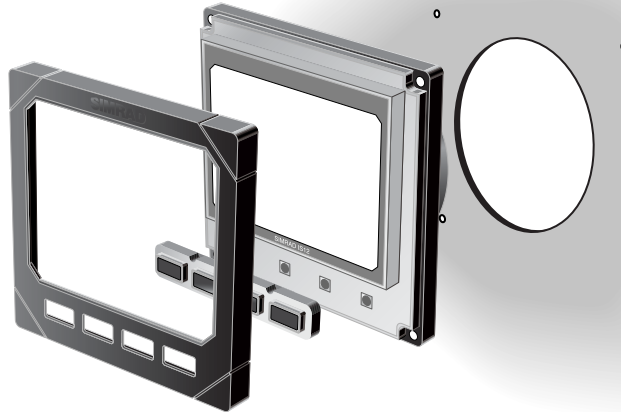


Fig 4.1 - Front Mounting



Fig 4.2 - Clearance Required Behind Bulkhead

Front mounting (Fig 4.1) is the standard method of fitting and is the most straightforward. When mounting the instrument head it is important to ensure that there is adequate clearance behind the bulkhead for the rear of the instrument with the cables inserted - allow at least 35mm (1.4 in) clearance (Fig 4.2).

Additionally, the instrument should not be fitted to a surface that has a curve greater than 1mm ($\frac{1}{25}$ in) across the mounting area. If fixing to an uneven surface, care should be taken not to overtighten the screws. When choosing a location, consideration should be given to the water integrity of the gasket seal if the surface is not flat. IS12 is designed to be weatherproof, but the rear of the instrument case with its electrical connections should be protected from moisture as far as possible.

Tools required for installation -

- Drill
- 86mm (3.4in) hole saw
- 2.5mm (0.09in) drill bit
- Countersinking bit

Using the self adhesive template supplied, drill the central aperture for the instrument case using the hole saw, then the four fixing holes as indicated on the template. If the instruments are to be fixed to a GRP bulkhead, the fixing holes should be countersunk after drilling, to stop the screws splitting the gelcoat. *ctd -*

The instrument is 110mm (4.33 in) square, but a distance of at least 6mm (0.25 in) should be allowed between adjacent units for the protective instrument cover supplied.

NOTE

Long term exposure to direct sunlight can damage the liquid crystal display if left unprotected when not in use - always use the instrument cover supplied.

The easiest way to fit the keypad and the bezel to the installed instrument head is to locate the keypad in the keyholes in the bezel and then offer this up to the instrument head, angling the bezel back slightly to prevent the keypad falling out. The bezel should click into place when located correctly (Fig 4.3) -

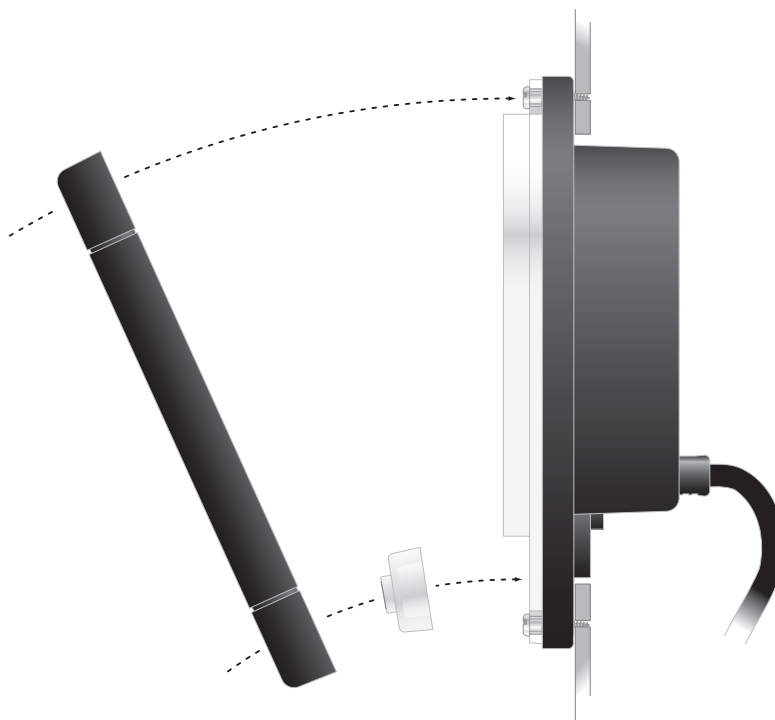


Fig 4.3 - Fitting Keypad and Bezel

To remove the bezel, simply lift the top edge of the bezel slightly to disengage the locking clips and pull away from the instrument head (Fig 4.4) -

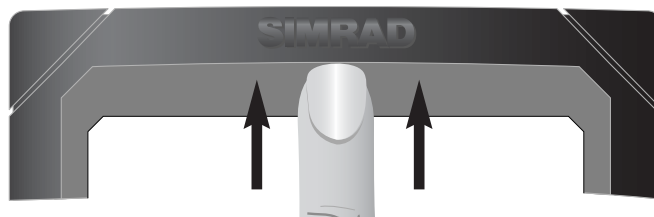


Fig 4.4 - Removing Bezel

4.1.2 Rear Mounting

When the instrument is rear mounted, only the display can be seen - the main body of the instrument, including the keypad is hidden behind the panel. This is a more elegant method of installation, but does require precise cutting of the apertures into the bulkhead or dashboard. **Therefore, it is recommended that installation is done by a professional marine installer.**

The instrument can be fixed to the panel using either the self tapping screws supplied (if the panel is thick enough), or using 2mm studs fixed to the rear of the panel which align with the four fixing holes (Fig 4.5).

Tools required for installation -

- Drill
- 5mm (0.2in) drill bit
- Fretsaw
- A fine toothed file.

To assist in cutting a precise aperture for the display, a self adhesive template is supplied with the unit (Fig 4.6) -

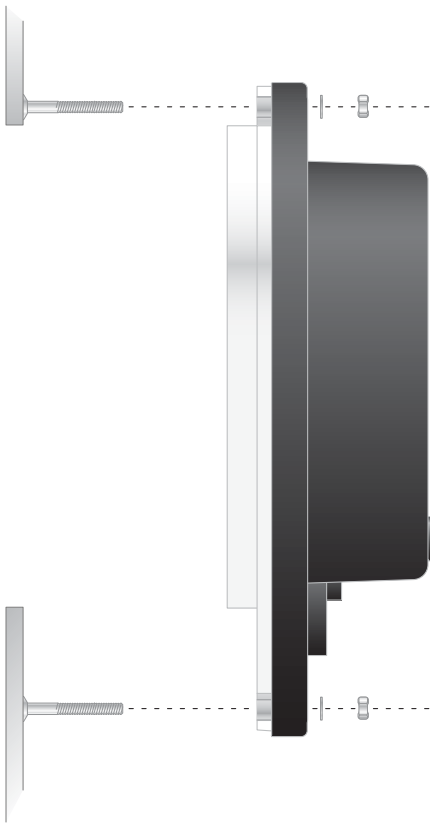


Fig 4.5 - Rear Mounting

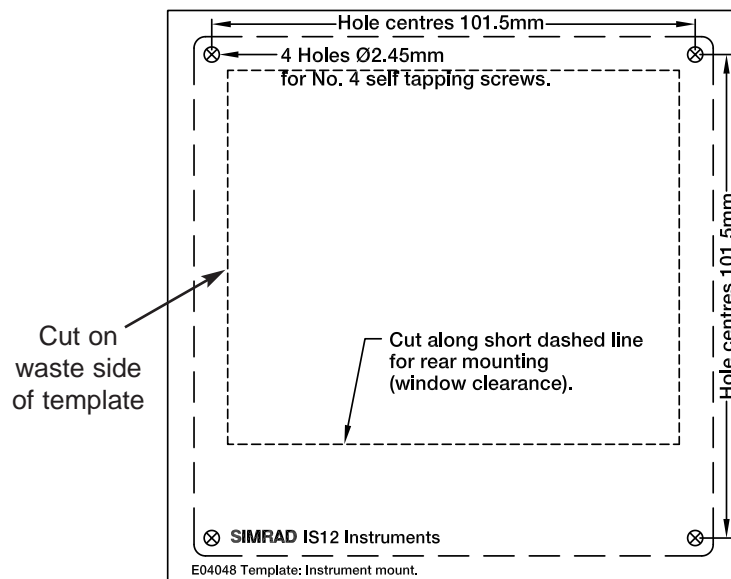


Fig 4.6 - Cutting Aperture

Fix the template in the correct position and drill four 5mm holes on the waste side of the four corners of the aperture. Starting from one of these holes, **carefully** cut along the dotted line around the four edges. To ensure the hole is a good fit, cut slightly inside the line (on the waste side) and then use the file to smooth the edges until the display fits precisely.

NOTE

Because the keypad is not accessible with this method of mounting, the Remote Control unit (see Section 2.9) will be required to enable control of instrument functions.

4.2 Transducer Installation

The IS12 Depth Sounder is supplied with a 50mm (2in) diameter plastic depth sensor, or transducer.

WARNING

Plastic transducers are suitable for GRP, ferrous, ferrocement or wooden ply hulled boats. They are not suitable for boats with a solid, planked wooden hull as swelling can damage the transducers. For this application, a bronze transducer will be necessary - contact your local Simrad agent for more details.

WARNING

As transducer installation involves drilling a hole in the bottom of the boat, please read these installation instructions thoroughly before attempting installation. **If in doubt, employ a qualified marine electronics engineer to install the transducer.**

NOTE

Simrad cannot accept any responsibility for the cost of hauling the boat out of the water in the event of the transducer not functioning - it is recommended that the transducer is tested by connecting it to the powered instrument and lowering it over the side of the boat into the water. Check that the depth reading given is accurate before proceeding with haul out.

4.2.1 Selecting a Suitable Location

For optimum performance, the transducer must be located in a position that is clear from any turbulence caused by hull protrusions, keels, skin fittings etc (Fig 4.7) -

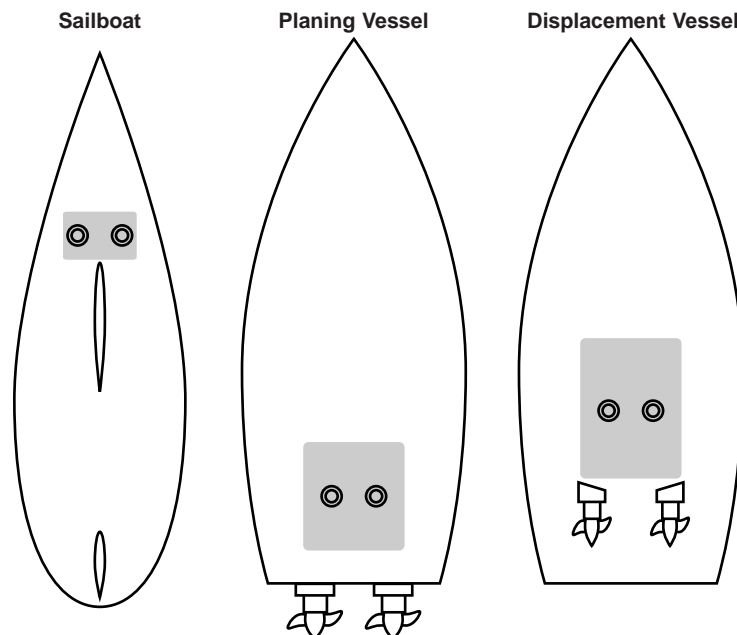


Fig 4.7 - Suitable Location For Transducer

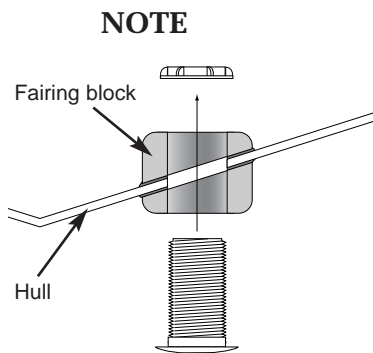


Fig 4.8 - Using a Fairing Block

For the Depth Sounder to be accurate, the transducer must be as near vertical as possible. If the hull is angled in the selected position, it may be necessary to use a fairing block cut to the correct angle so that the transducer is vertical when fitted (Fig 4.8). The fairing block should be glued to the inside and outside of the hull using marine grade sealant and allowed to set completely before proceeding.

4.2.2 Cutting and Sealing the Hole

Equipment required -

- Drill
- Small (eg 5mm / 0.2 in) drill bit
- 50mm (2.0in) hole saw
- Marine grade silicone sealant (eg Sikaflex)
- Fibre glass resin
- White spirit

Before drilling the hole, check the area selected is as dry as possible both inside and out.

First, drill a pilot hole in the selected position - a small hole is much easier to repair if there is a problem with the location. Once satisfied with the location, cut a 50mm (2.0in) hole using the hole saw, ensuring it is kept vertical (**see note above**)

NOTE

If replacing an existing transducer, remove all old sealant and check the hole for any damage around the edges, which may need to be repaired. If the existing hole is larger than 50mm (2.0in) then this will need to be professionally repaired and it will be necessary to select an alternative location for the new transducer. If the hole is too small for the new transducer, the best way to drill a larger hole is to drive a wooden block into the existing hole and use this to locate the guide bit of the hole saw (Fig 4.9). This will prevent the hole saw slipping.

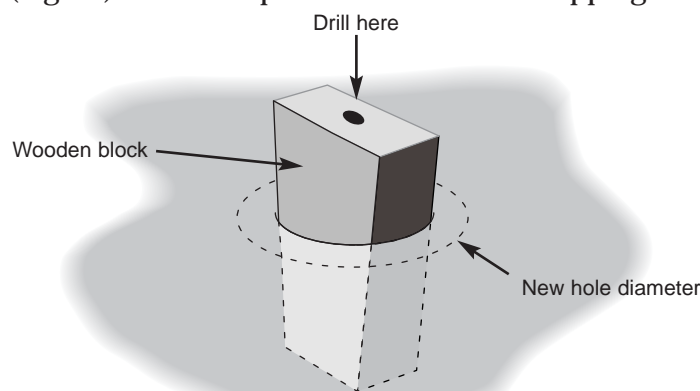


Fig 4.9 - Enlarging an existing transducer hole

The hole must then be sealed - this is especially important with GRP or sandwich foam hulled boats to avoid osmosis damage. Ensure the hole and surrounding area is clean and dry - a hot air gun is a useful tool to use here.

Apply a coating of fibreglass resin to the inside edge of the hole, making sure all the raw edges are thoroughly sealed. This will prevent water seeping into the hull layers causing osmosis or delamination.

4.2.3 Installing the Depth Transducer

Remove the large plastic nut from the transducer and uncoil the cable. Feed the cable through the hole from the outside of the boat and then pass it through the nut. *Ensure the nut is the right way round.*

Apply a generous amount of silicone sealant to the inside of the transducer flange, then offer it up to the hole from the underneath of the boat (Fig 4.10A) -

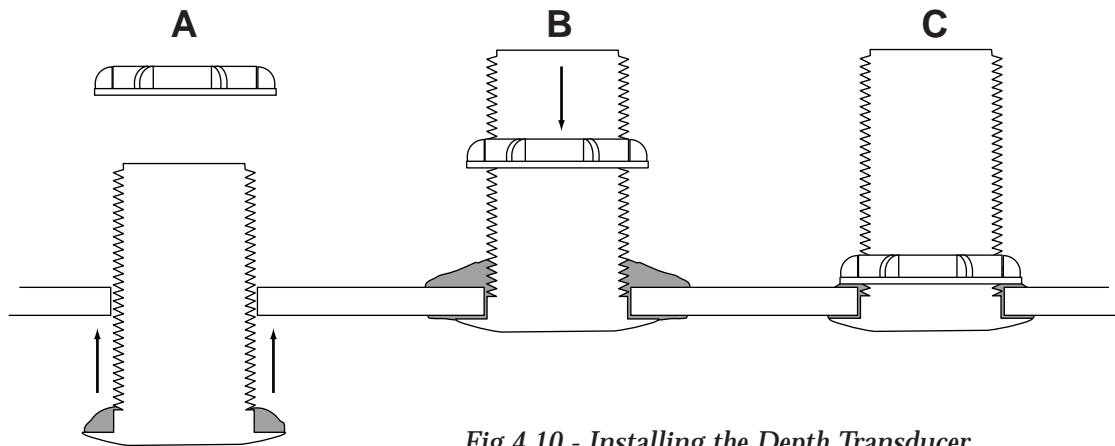


Fig 4.10 - Installing the Depth Transducer

From the inside of the boat, apply more silicone sealant around the transducer where it meets the hull (Fig 4.10B). Again, be liberal in application - any excess can always be removed.

Replace the transducer nut and tighten down as hard as possible by hand (Fig 4.10C).

WARNING

Take care if using a wrench to tighten the nut - overtightening could cause it to break. Normally hand tight is sufficient.

Check the installation both inside and out. Remove any excess sealant using white spirit, making sure that there are no gaps in the sealant around the transducer. Refer to the instructions supplied with the sealant for curing times - allow sufficient time for the sealant to set completely before proceeding.

When the sealant is set, recheck the seal integrity around the transducer. The outside face of the transducer can be carefully painted with antifouling to protect it, but check the instructions of the antifouling to ensure that it is not solvent based, as this could damage the transducer.

4.3 Electrical Installation

IS12 instruments are ‘daisy chained’ together, with each instrument linking to the previous one by a single cable carrying power and data (Fig 4.11). The cable plugs into either of the two circular network ports on the rear of the instrument.

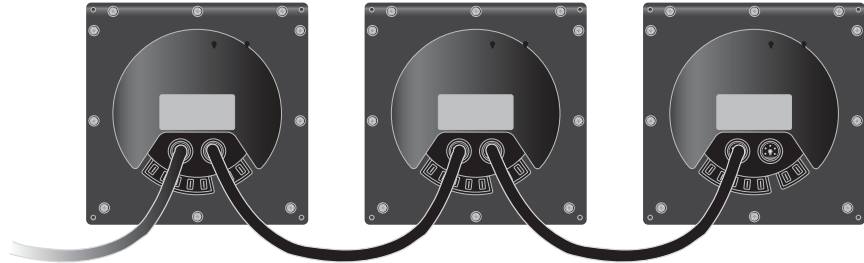


Fig 4.11 - IS12 "Daisychain" Cable System

The cable connectors are keyed so that they will always be correctly oriented when inserting the cable into the instrument - the flattened edge of the connector should be facing down when inserting (Fig 4.12) -

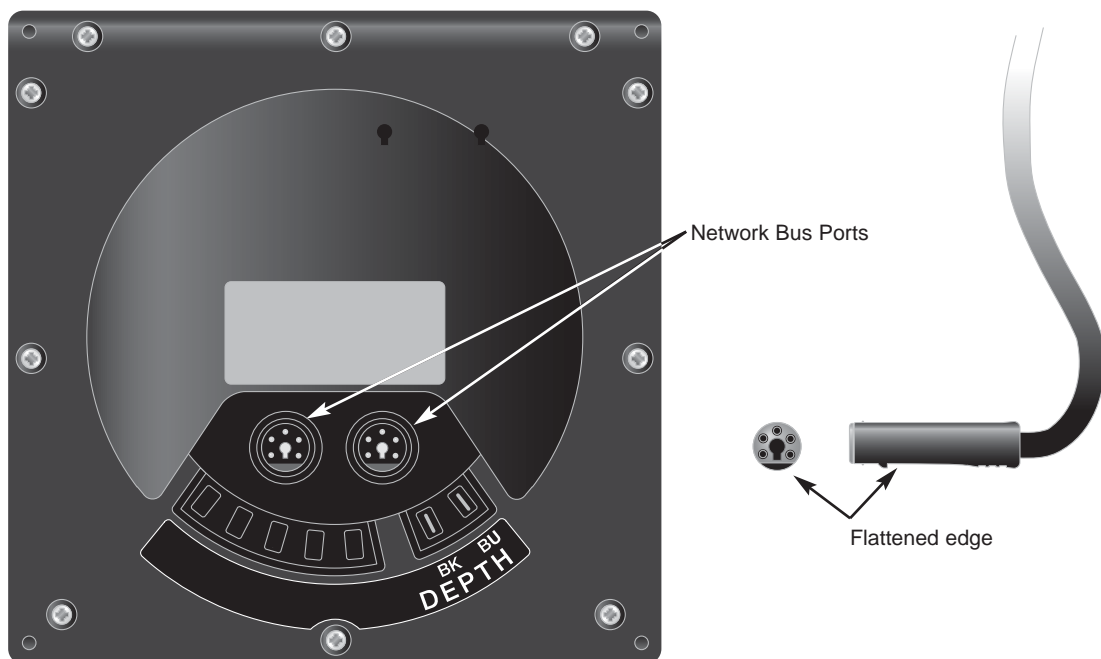


Fig 4.12 - Rear Connections

Connect the power cable to the boat's 12v DC supply via a 3 Amp breaker or fuse as follows -

Red wire - 12v DC
Black wire - 0v

NOTE

Only one power cable is required in an IS12 system, but power *must* be supplied via the correct power cable (with a red connector end), or the system will not function. *Due to its higher power consumption, it is recommended that the power cable is always plugged into the Depth instrument if part of a network system.*

A three way joiner (part no. **SDJ**) is available as a separate accessory (Fig 4.13) -

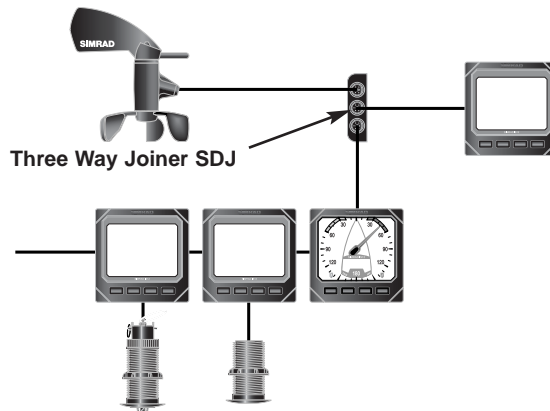


Fig 4.13 - Three way joiner

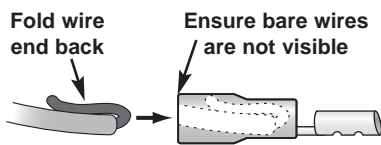


Fig 4.14 - Crimp Terminals

The Transducer is connected to the instrument via crimp terminals. To ensure a good connection when fitting the terminals to the Transducer cable, fold back the exposed wires over the insulation before inserting into the terminal (Fig 4.14). Use a good quality crimp tool to crimp the terminals.

NOTE

The screen wire should be crimped into the same terminal as the black (BK) wire.

The transducer wires are colour coded and correspond to the clearly marked terminals on the rear of the instrument (Fig 4.15) -

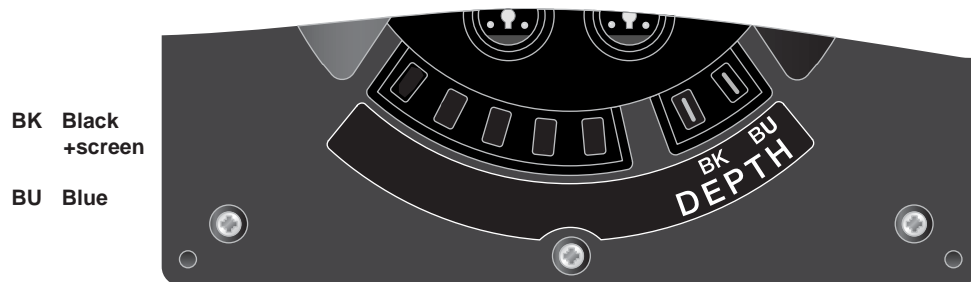


Fig 4.15 - Transducer Connections

4.4 Electronic Interference Suppression

IS12 has been designed to minimise the effects of interference generated by the engine alternator. However, precautions should still be taken by routing the cables away from the engine compartment. Do not run the cables down trunking carrying high current cables. The transducer cable should also be kept separate from the boat's radio antenna cable.

Engines with spark ignition, also some refrigerators should be fitted with suppressors. Your local agent should be able to advise on this and supply suppression kits where necessary.

5 APPENDIX

5.1 Notes on Turbulence & Signal Acquisition

Normally the depth displayed will be extremely accurate, however there are certain circumstances where the accuracy of the signal can be adversely affected. If the boat is crossing the wake of a large vessel, the turbulence caused by the vessel's passage will create air bubbles which could interfere with the depth sounder signal (Fig 5.1). As this is due to the quality of the water, the depth instrument cannot compensate for this, but will attempt to re-acquire an accurate signal.

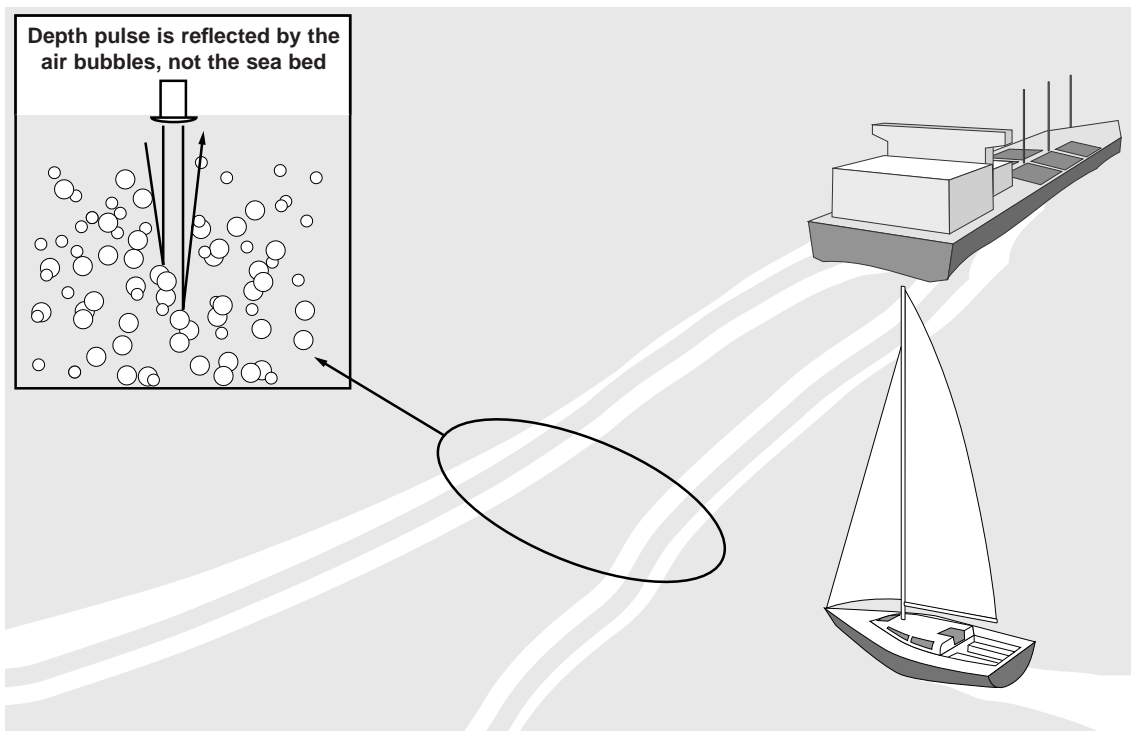


Fig 5.1 - Turbulence caused by vessel wake

If this occurs, the depth pulse will likely be reflected off the air bubbles rather than the sea bed, in which case the depth will appear to drop rapidly to as little as 0.6m, which may cause the shallow alarm to sound (if it has been set). However, after several seconds the depth instrument will work out that the signals it is receiving are not accurate.

Upon loss of signal, the depth instrument will display the following sequence, indicating the depth displayed is not current -

1. The last depth reading will be held for approx 15 secs
2. The display will then flash the last depth reading for approximately one minute
3. The display will then show dashes (Fig 5.2)

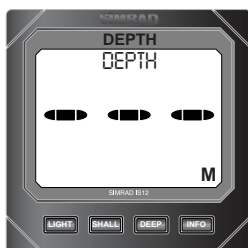


Fig 5.2 - Depth signal lost

The display will show dashes until re-acquisition of signal.

5.2 Fault Finding

Symptom	Possible Cause	Remedy
No display on any heads in the system	<ul style="list-style-type: none"> Faulty connection to power Fuse has blown 	<ul style="list-style-type: none"> Check power connection Replace fuse and check power supply current
No display on one or more heads in system	<ul style="list-style-type: none"> IS12 data cable loose or broken 	<ul style="list-style-type: none"> Check cable linked to first faulty unit. Replace if necessary
Occasional poor performance	<ul style="list-style-type: none"> Electrical interference from other equipment on boat (see Section 4.4) 	<ul style="list-style-type: none"> Fit interference suppressors to equipment responsible
Display shows "---"	<ul style="list-style-type: none"> Faulty connection to transducer 	<ul style="list-style-type: none"> Check transducer connection

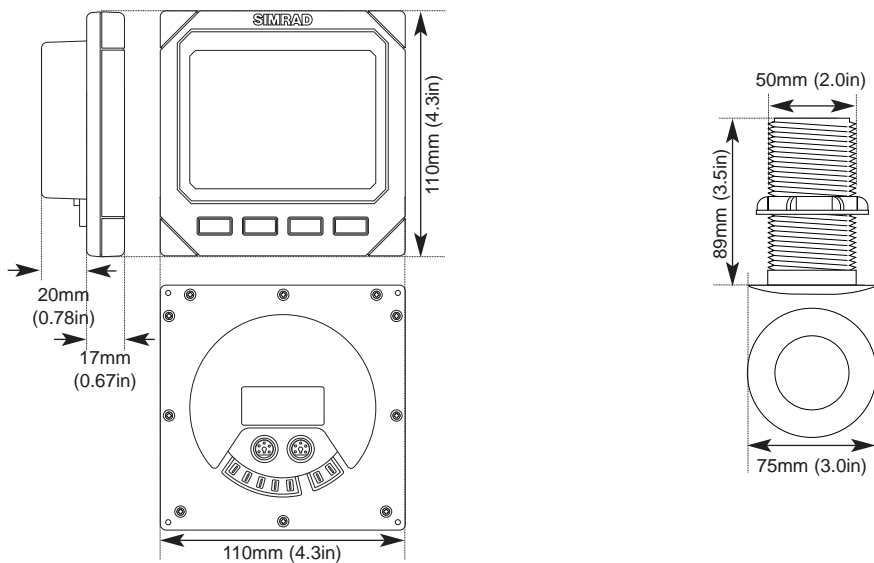
These simple checks should be carried out before seeking technical assistance and may save time and expense. Before contacting your servicing agent please note the unit's serial number.

5.3 Spares & Accessories

The following spares and accessories are available from local Simrad agents. Please quote part number when ordering -

IS12Mega:R	Digital Repeater
IS12Remote:F	Remote Controller
SPC2M	Power Cable 2m
SDC0.3M	IS12 Cable 0.3m
SDC02M	IS12 Cable 2m
SDC05M	IS12 Cable 5m
SDC10M	IS12 Cable 10m
SDJ	Three Way Cable Joiner
IS12TD	Spare Depth Transducer
PIC	Spare Instrument Cover
ISPK02	Spare Bezel & Keypad Pack - Depth

5.4 Dimensions



5.5 Specification

Supply Voltage	12v (9-16v) DC
Current Consumption	Light Off - 40mA Light On - 60mA
Transducer Frequency	200kHz
Sounding Range	0.6 - 100m (2 - 328ft)
Max Resolution	0.1m / 1ft
Max units per system	32
Ambient Temp Range	-10°C to +55°C (14°F to 140°F)

5.6 Service & Warranty

Your equipment should seldom need servicing, although it will benefit from an application of silicone or Teflon grease to the contacts each season.

The unit is guaranteed for 2 years from date of retail sale. If it is necessary to have the unit repaired, return it carriage prepaid to the agent in the country of purchase with a copy of the receipted invoice showing the date of purchase. Where possible, return all the components unless you are certain that you have located the source of the fault. If the original box is not available, ensure that it is well cushioned in packing; the rigours of freight handling can be very different from the loads encountered in the marine environment for which the unit is designed.

For Worldwide Warranty details, please refer to the Warranty Card supplied with this unit.



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