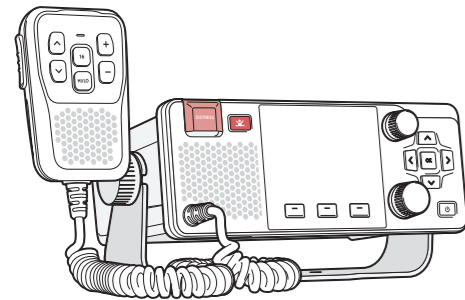




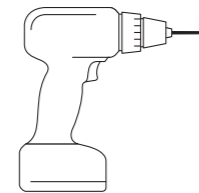
X100 QUICK START GUIDE



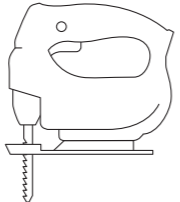
Scan the QR code for full instructions on how to install and operate the X100.

Tools required

Drill with 4mm drill bit



Jigsaw (optional)



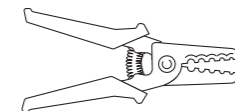
PZ2 Screwdriver



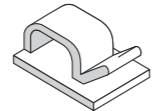
Allen key set



Wire strippers

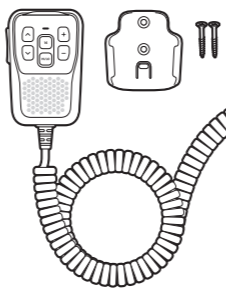


Adhesive cable clips

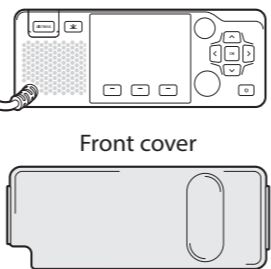


What's in the box

Fist-mic, bracket and fixings



X100 unit



Front cover



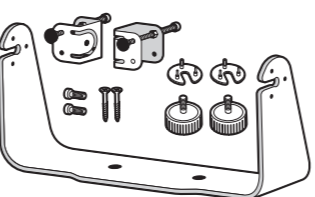
Panel mounting o-ring



Wi-Fi and Bluetooth Antenna



Mounting bracket and fasteners



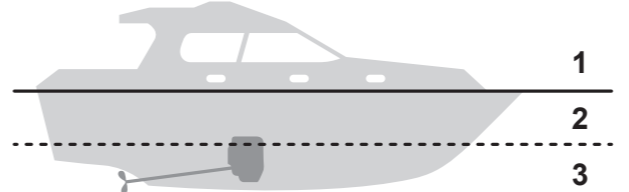
Fist-mic bracket and panel mount template



Installation location

GPS Antenna considerations

1

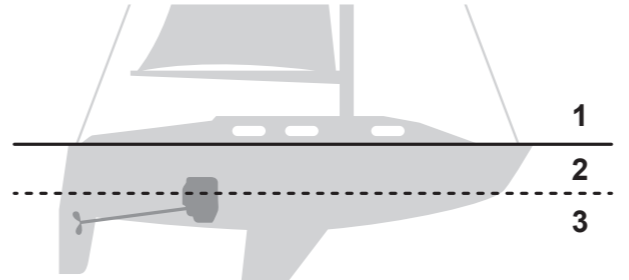


1

2

3

1



1

2

3

Depending on the intended location of the X100, a separate GPS antenna may be recommended or required

1 Optimal position (above decks)

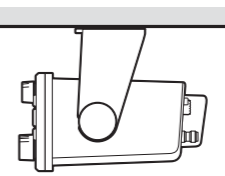
2 External GPS antenna recommended

3 External GPS antenna required

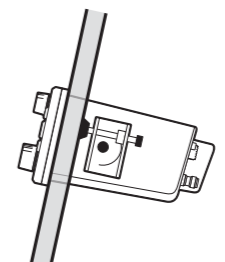
Mounting options

2

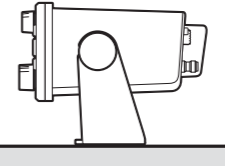
Ceiling



Panel

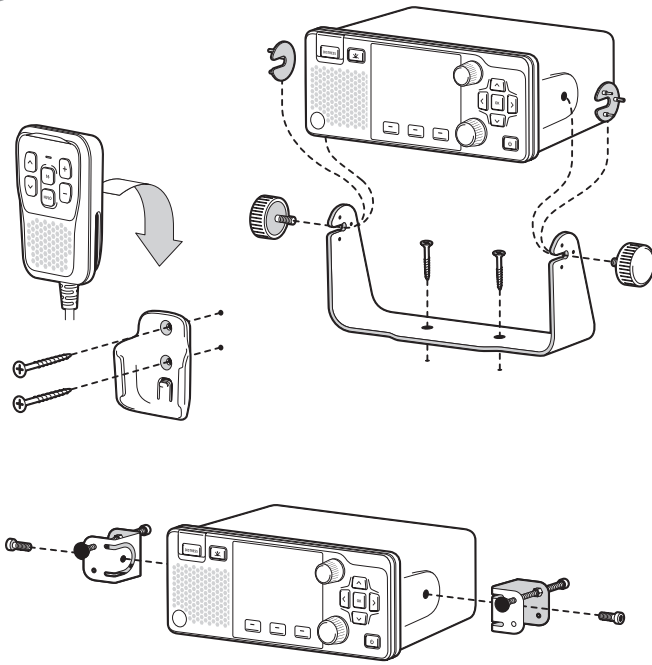


Console



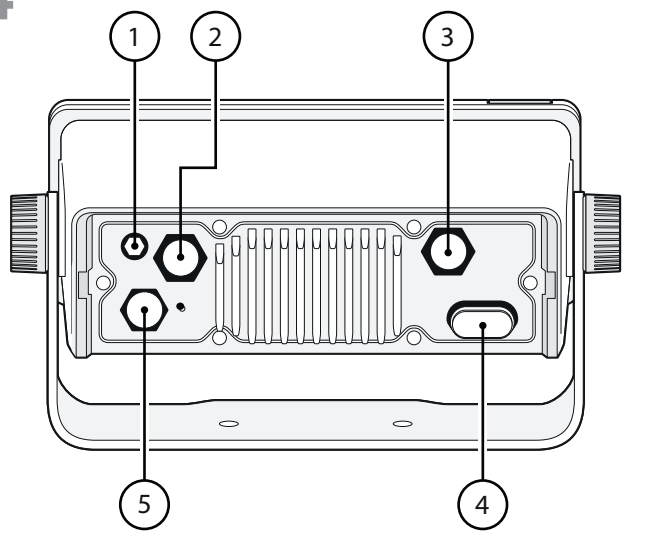
Mounting method

3



Rear connections

4

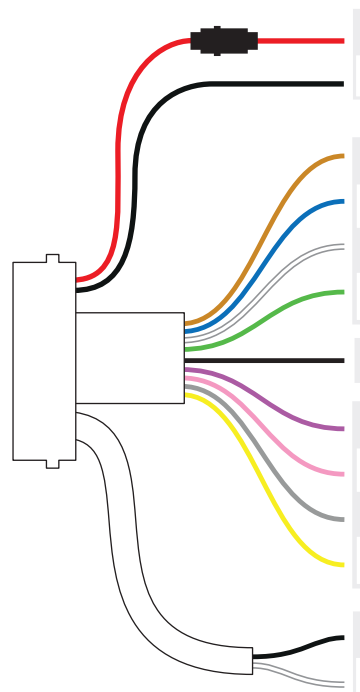


- 1 Wi-Fi and Bluetooth antenna
- 2 VHF antenna
- 3 NMEA 2000
- 4 12v-24v power, NMEA0183 data and external speaker cable
- 5 GNSS antenna

Connecting the X100

5

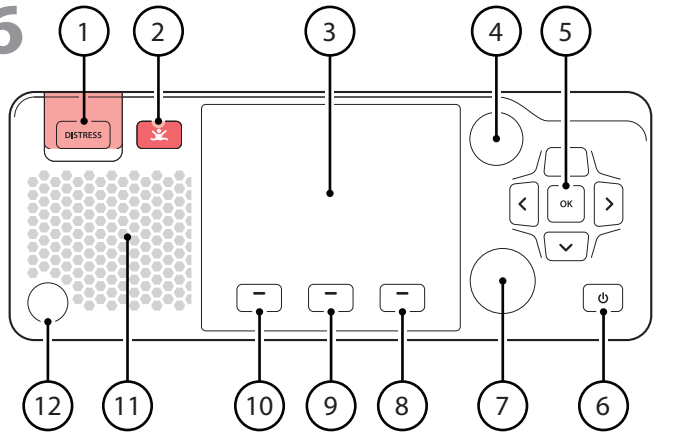
Connect the power to the X100



- Red - power connection +
- Black - power connection -
- Brown - NMEA Port 1 Receive +
- Blue - NMEA Port 1 Receive -
- White - NMEA Port 1 Transmit +
- Green - NMEA Port 1 Transmit -
- Black - Ground
- Purple - NMEA Port 2 Receive +
- Pink - NMEA Port 2 Receive -
- Grey - NMEA Port 2 Transmit +
- Yellow - NMEA Port 2 Transmit -
- Black - speaker connection +
- White - speaker connection -

Controls

6

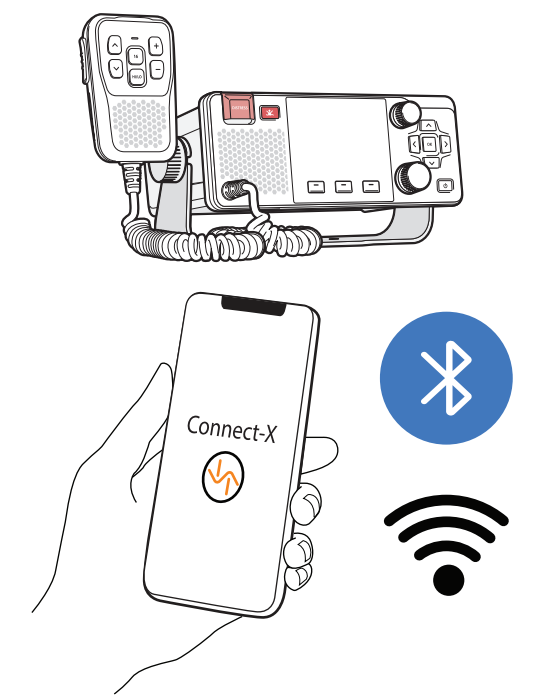


- 1 Distress button (under cover)
- 2 MOB button
- 3 Screen
- 4 Volume and squelch rotary
- 5 Arrow keys and OK button
- 6 Power button/brightness
- 7 Channel rotary
- 8 Softkey 3
- 9 Softkey 2
- 10 Softkey 1
- 11 Speaker
- 12 Fist-mic cable

Set-up

7

Power on the X100 to get started configuring your system using your phone.



em-trak Marine Electronics Ltd
Wireless House
Westfield Industrial Estate
Midsomer Norton
Bath
BA3 4BS
England UK
Tel +44(0)1761 409 559

For support enquiries email:
support@em-trak.com