

CATCH 420 FISH FINDER ATTACHMENT KIT

Tools required

Drill 8mm spanner Phillips screw driver 10mm spanner 19mm drill bit 4.5mm drill bit Glue Pen

Parts supplied

3x 10-32-1 bolts 3x M5 nuts Cable gland 19mm 1x M6 x 70mm bolt 4x 6mm nuts 2x washers ¼ x 3/4 Roof rack nut with 6mm wing nut Transducer bracket Foam block Battery box 600mm 4mm shock cord 1x shock cord hook Site C

- Step 1Position fish finder and base in centre compartment with screen lying flat. Open and
close compartment lid for clearance around fish finder screen.
Mark location for screw holes through fish finder base
Drill with 4.5mm drill bit
Attach base with 10-32-1 bolts and M5 nuts
- <u>Step 2</u> Cable gland position is on left hand side, (about half way up of centre compartment). Make sure fish finder screen clears cable gland. Use 19mm drill bit. Cable gland should screw into hole. Put cable gland nut onto the gland from inside of the boat, finger tight.
- Step 3 Transducer. Pull out the foam block from the underside of the boat. Attach transducer to bolt using 2 washers and nut.
 Then using 2 nuts as a lock nut with the bracket, install from the underside of the Boat. Adjust the nuts to the right height of transducer, (flush with hull of the boat).
 From top of the boat, use bracket an d wing nut to secure to boat.
- <u>Step 4</u> Feed excess cable and battery wire through cable gland into boat. Tighten cable gland for water tight. You may need to extend battery wire to reach battery location.
- <u>Step 5</u> Cut used foam block as practise for Transducer to fit into boat. Use a piece of cardboard cut to transducer shape as a pattern Then glue back into boat around transducer.

