

FITTING INSTRUCTIONS

GALLEY SHELF (X-SERIES CAMPERS)



1 MARK POSITION OF CABLE STAY BUTTONS

- Measure 900mm up from the Galley Benchtop onto both legs of the Galley Bow. Stick some masking tape in the area, mark the inside of the legs and centre-punch the spot (Fig.1).

CAUTION! Prior to drilling any holes, place some protective packing between the canvas walls and the Galley Bow legs.

- Drill a 5mm hole (through one wall of the tube only) for attaching the Cable Stay Buttons (Fig.2).

CAUTION! Take care when drilling - note that the wiring for the galley light runs through the tubing!

- Fasten a Cable Stay Button to each leg of the Galley Bow using the rivets provided (Fig.2).

2 MARK POSITION OF HINGE PINS ON GALLEY BOW

- Measure 500mm up from the Galley Benchtop onto both legs of the Galley Bow. Stick some masking tape in the area, mark the inside of the legs and centre-punch the spot (Fig.1).

- Drill a 10mm hole (through one wall of the tube only) for retaining the shelf pins (Fig.2).

CAUTION! Take care when drilling - note that the wiring for the galley light runs through the tubing!

3 FIT THE GALLEY SHELF

- Screw a Hinge Pin to the LHS rear corner of the shelf (Fig.3).
- Pick up the shelf, place a plastic spacer collar over the Hinge Pin and position the pin into the lower hole of the Galley Bow - loop the free ends of each of the two Cable Stays around the Cable Stay Buttons (Fig.3).
- Place a plastic collar over the RHS Hinge Pin; position this pin into the opposite lower hole of the Galley Bow and attach the Hinge Pin to the shelf using the screws supplied.
- Attach the LED lighting cable to the Galley Bow using the cable ties provided, trimming off any excess cable tie.

4 PACKING SHELF AWAY

- Support the weight of the Galley Shelf and detach the Cable Stays from the Cable Stay Buttons (Refer to Fig.4).
- Gently swing the shelf down so that it hangs on the pins.
- Restrain the shelf into this position by stretching the Bungy Cord across the front of the Galley Shelf and attaching a hook to each leg of the Galley Bow.

NOTE! Take care not to overload the shelf. Recommended maximum weight is 10kg evenly distributed over the shelf.

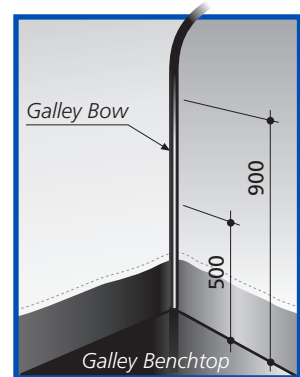


Fig. 1

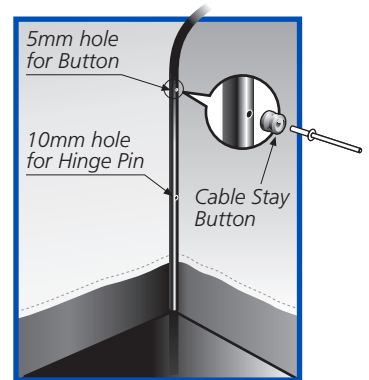


Fig. 2

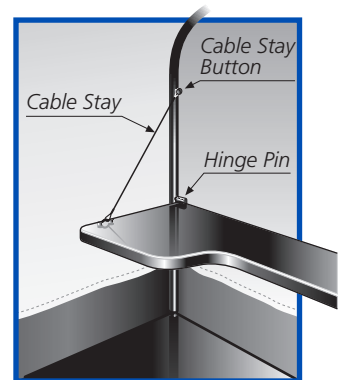


Fig. 3

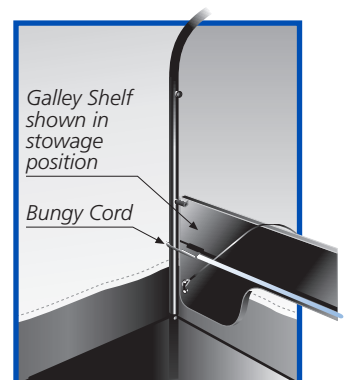


Fig. 4