# FITTING INSTRUCTIONS

## X-SERIES - GALLEY SHELF



#### 1 TOOLS REQUIRED

- Masking tape
- Centre-punch
- Hammer
- Drill and drill bits
- Rivet gun
- Phillips head screwdriver

#### 2 INSTALLING THE CABLE STAY BUTTONS

- Measure 925mm 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 the 5mm holes **through the inner wall** of the tube for attaching the cable stay buttons (Fig. 2).
  - CAUTION! Take care when drilling wiring for the galley light runs through the tubing! Drilling a smaller pilot hole first is recommended.
- Fasten a cable stay button to each leg of the galley bow using rivets provided (Fig. 2).



- Measure 510mm 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 the 13mm holes **through the inner wall** of the tube for retaining the shelf pins.
  - CAUTION! Take care when drilling remember the wiring for the galley light runs throught the tubing! Pilot holes are recommended.

### 4 FIT THE GALLEY SHELF

- At the fridge end of the galley bow, unscrew the bow mount and rest it on the bench (Fig. 3).
- Insert the galley shelf hinge pin into the 13mm hole on the door side of the galley bow, then into the fridge side.
- Refit the disconnected bow mount.

#### 5 PACKING THE SHELF AWAY

- Support the weight of the galley shelf and detach the cable stays from the cable stay buttons. Gently swing the shelf down so that it hangs on the hinge pins (Fig. 3).
- Restrain the shelf in 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 (Fig. 4).

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

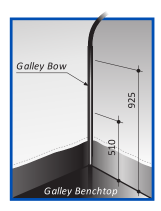


Fig. 1

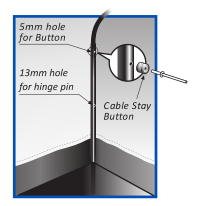


Fig. 2

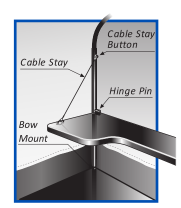


Fig. 3



Fig. 4