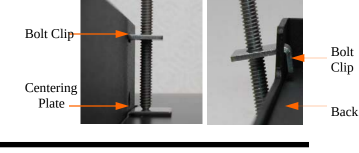
Bolt

Part 1: Flush Mount Display

Step 1

Refer to template for cutout dimensions Step 2 Slide display into cutout Step 3 Install bolt clips into slots on Glass Bridge Display[®] Step 4 Thread bolts into clips leaving 1/8" gap between bolt and dash Step 5 Insert centering plate and evenly tighten all bolts to 25 in/lbs MAX. **DO NOT OVER TIGHTEN**



Warranty of Nauticomp equipmen will be void if voltage output adjustment is tampered with.

Part 2: Connecting the Display to Power

Step 1

Connect input voltage wires (1) from vessels power supply (i.e. 12, 24, 36 VDC or 110 VAC as specified on order) to Nauticomp power supply. Connect red wire to positive input terminal and the black wire to negative input terminal. Tighten connectors securely. Step 2

Connect the wires (2) from the display to the power supply. Connect red wire to positive output terminal and the black wire to the negative output terminal. Tighten connectors securely.

DO NOT ADJUST (3) - FACTORY PRESET

Part 3: Connecting Cables to the Display

POWER OUTPUT FROM THE PROVIDED NAUTICOMP POWER SUPPLY IS TO BE 12.1VDC. PLEASE DOUBLE CHECK BEFORE CONNECTING TO THE DISPLAY FOR THE FIRST TIME.

PLEASE NOTE: ALWAYS CONNECT ALL VIDEO INPUT CABLES BEFORE CONNECTING THE POWER Step 1

Align LTW logo on connector so that it faces away from the display. Press in and screw connector clockwise until secure, repeat step for all LTW round ended cables.

Step 2

Gently pull all cables to insure that they are connected securely.



For Any assistance with the operation of your new Glass Bridge Display[®], Please call us @ 705-328-2992

