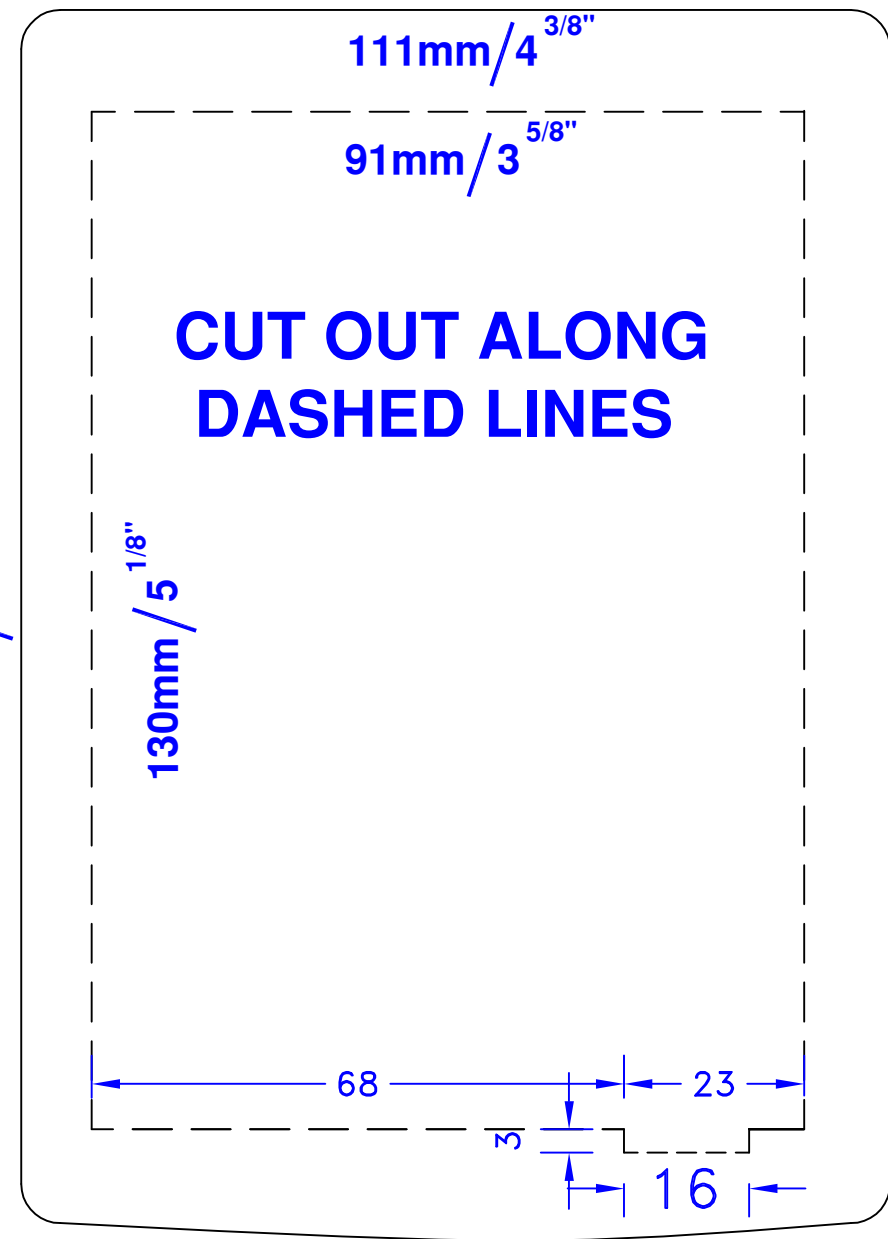
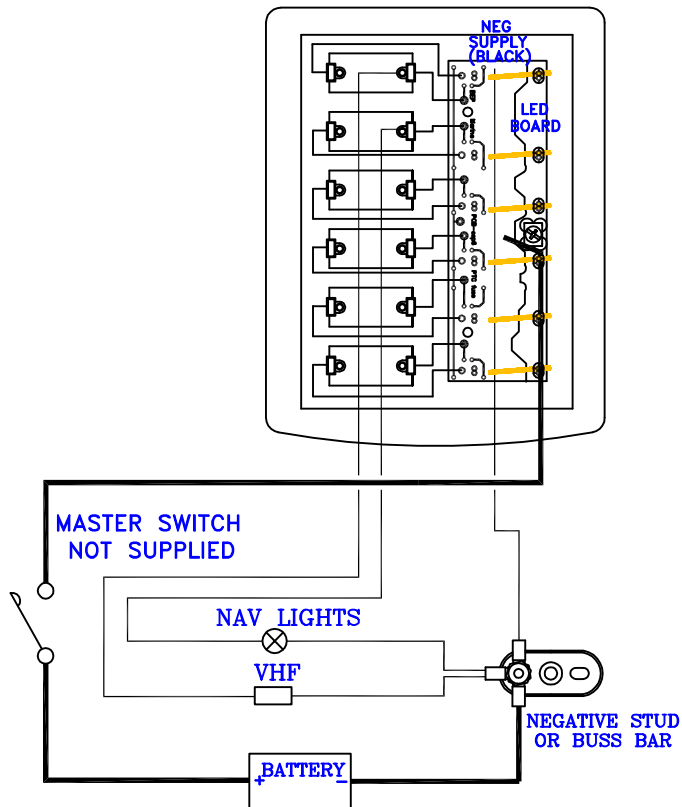


- Cut hole as per template. use 4 screws supplied to retain panel.
  - \* CSK Screws in two left hand holes. (Fit supplied grommets into screw holes to hide screw heads.)
  - \* Pan head screws in two right hand holes.
- Connect main positive from masterswitch to led board screw terminal.
- Connect Negative from battery to negative stud (supplied) or buss bar (not supplied). connect neg from panel to neg stud.
- Connect positive from appliance to switched side of switch (same side as led's).
- Fit negative from appliance to negative stud.

Note: The backlight will run continuously while power is supplied to the panel. Backlight current draw equals 1.25mA (equivalent to 68,000 hours with an 85AH battery)



| DATE        | REV. | DATE | DESCRIPTION | DRAWN    | APPRVD | TITLE:           |
|-------------|------|------|-------------|----------|--------|------------------|
| 18/12/03    |      |      |             | S PLAYER |        | INST-CSP6PTC-BEP |
| DWG No.     |      |      |             |          |        |                  |
| BEP CSP6PTC |      |      |             |          |        |                  |
|             |      |      |             |          |        |                  |
| A           | B    | C    | D           | E        | F      |                  |

INST-CSP6PTC-BEP

BEP MARINE LTD.

