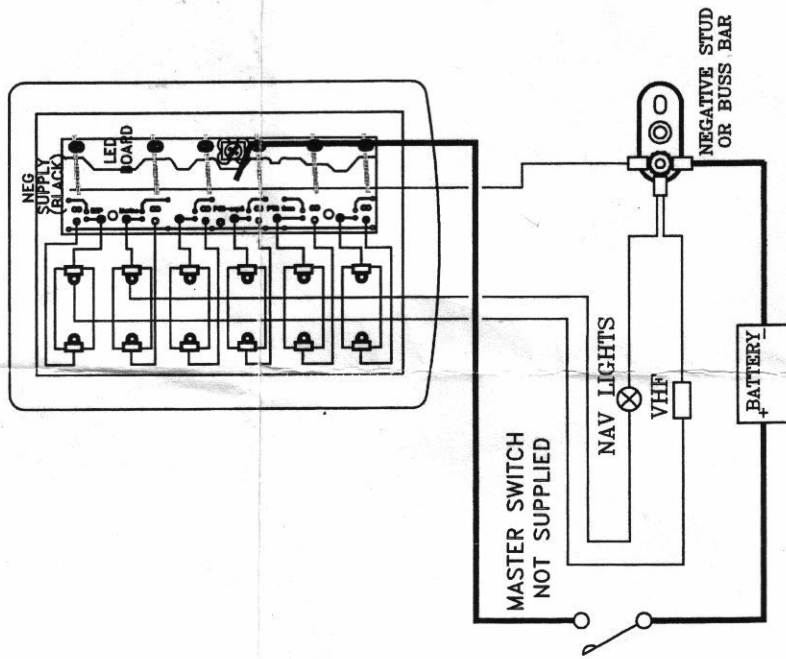


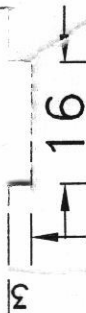
1. Cut hole as per template. use 4 screws supplied to retain panel.
- * CSK Screws in two left hand holes. (Fit supplied grommets into screw holes to hide screw heads.)
- * Pan head screws in two right hand holes.
2. Connect main positive from masterswitch to led board screw terminal.
3. Connect Negative from battery to negative stud (supplied) or buss bar (not supplied).
4. Connect positive from appliance to switched side of switch (same side as led's).
5. 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)



111mm/4
3/8"

157mm/6
1/8"



DATE 18/12/03
DRAWN S PLAYER
DWG No.

BEP CSP6PTC

A B C D E F

REV: DATE DESCRIPTION

DRAWN APPRVD TITLE:

INST-CSP6PTC-BEP

BEP MARINE LTD.

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