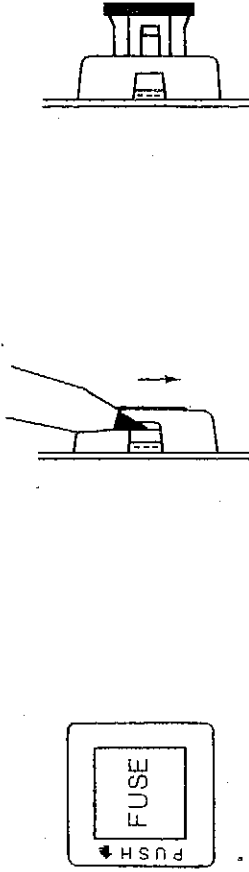


# INSTRUCTIONS

1. Connect battery (12V only) to the terminal identified with a "+" tag.
2. Ground the terminal with a "-" tag.
3. Your switch panel is supplied with 6 fuses -6x5A.  
First decide what rating of fuse should be used for each switch.  
(WARNING: DO not use fuse rated over 15A).
4. To remove the fuseholder cap, see diagram below:



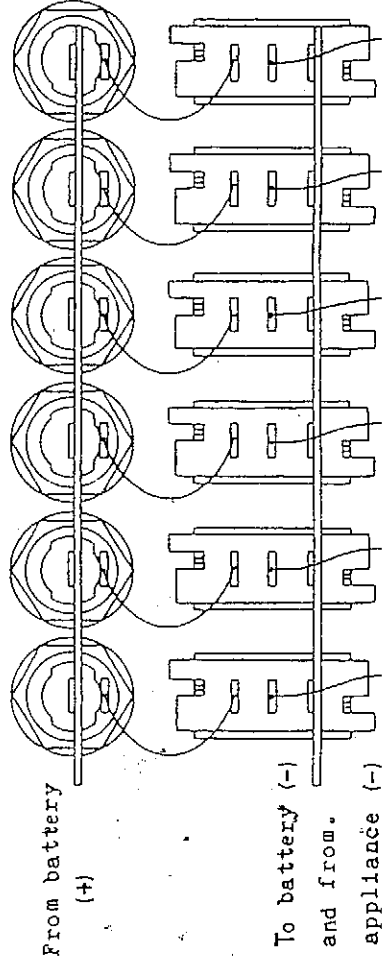
"PUSH" indicates slot in the fuseholder body.

Insert a ball pen or small screw driver in the slot. Press downward.

Cap pops out. Insert or remove fuse, then snap cap back to position.

Fuse bar is positive (+)  
Switch bar is negative (-)  
Center tap on switch goes to positive (+) on appliance  
\*Make sure negative (-) of appliance is connected (-) on same ground (-) of battery.

The negative wire (-) or ground wire (-) on the appliance must be connected to a common negative ground (-) on the instrument panel.  
Example-negative terminal ammeter.



From battery (+)

To battery (-) and from appliance (-)