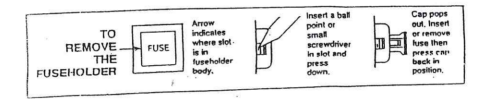
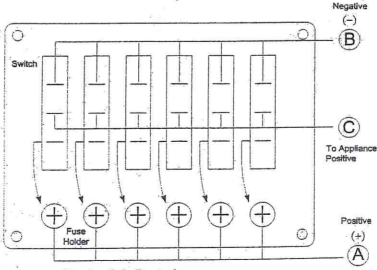
CUT OUT:5-3/4" High 2 -1/2" Wide, 2-1/4" Deep

- Locate area for mounting panel. Cut out hole as per the dimensions above.
 Although the panel is designed for harsh marine environment it should be protected from spray & rain.
- Before wiring disconnect the positive (+) terminal (usually a Red cable) from the battery(s). DO NOT WIRE THIS DEVICE WHEN A BATTERY IS CONNECTED.
- 3. Connect a Black wire (not provided) from the negative (-) side of the battery to the buss bar on the switches marked (-).
- 4. Connect all accessory ground or negative wires to the same buss bar marked (-).
- Connect individual accessory positive (+) lead to either the provided pigtail or directly to the switch. If you use the provided pigtail be sure the splice is electrically sound and well insulated.
- 6. Now connect a Red wire (not provided) from the positive side of the battery to the buss bar on fuse holder marked (+).
- 7. Reconnect the positive (+) terminal to battery. (NOTE: If you see a spark when making this connection, check that all switches are off). If everything is off and you still see a spark when making a connection, consult a technician. This may indicate a cause for a dead battery. WARNING: DO NOT USE A FUSE RATED OVER 15 AMPS! DO NOT ATTACH ANY WIRES TO THE REMAINING TERMINAL ON THE FUSE HOLDER!



10066-BK



Back Of Panel.