



GT4D 6 Switch Panel With Dividers

#10064

Custom Switch Panel with your choice of switches. **Switches are rated at a 5 amp maximum load. Additional relays may be required for your application. Panel measures 7-3/8" long And 1-3/4" tall.**

DISCONNECT MAIN POWER AT THE BATTERY
BEFORE DOING ANY WIRING!

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- 1. Determine the Location** for the switches in your door or console. Switches mount on top of panel. This requires that you wire switches as a last step. Make sure you leave ample wire for panel removal. See sketches.
- 2. Cut Switch Holes** using the template/ dimensions carefully mark and cut holes.
- 3. Do the Wiring.** The Switches are On/Off, (Momentary On)/ Off, On/Off/On, (Momentary On)/ Off/(Momentary On) Per Your Specifications. The red wire is connected to +12vdc, the gray or yellow wire(s) will be the output.
- 4. Reconnect the main power and test your wiring**

Doing electrical work, but you just aren't quite sure of yourself? Pick up a copy of our Basic Automotive Electricity Book. This fact filled book walks you through electricity from the basics to a complete automotive circuit diagram. And at just \$7.95 it's better than aspirin at solving electrical headaches!