1. Determine the Location for the switches in your door panel or console. There are two ways that the switch, frame and your panel can come together -(1) with the switch and frame both outside the panel, or (2) with the switch inside the panel ( $3 / 16^{\prime \prime}$ max. panel thickness) and the frame outside the panel. Case (1) requires that you wire the switches as a last step as the panel ins installed. Case (2) allows you to wire everything, then install the switch, panel and frame when the panel is installed. For either case, the switch and frame will be attached to the panel, so leave ample wire to allow panel removal. See Sketches Below.


## 4 Switch Oval Custom

\#L39BO4X

## Dimpled Switch Panel

(Mom. On) - OFF - (Mom. On) or ON/OFF/ON switches (non-illuminated). 4 Billet switches and rectangular frame with lead wires. 5 amp MAXIMUM load. Additional relays may be needed for your application.

## DISCONNECT MAIN POWER AT THE BATTERY

 BEFORE DOING ANY 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!

