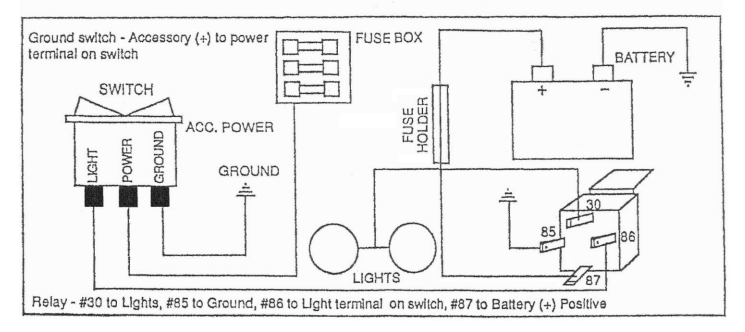
## **SWITCH and WIRING KIT INSTRUCTIONS**

Part No. 9300/9400 Kit includes: Switch(es), wire, terminal ends, connectors, tie wraps, in-line fuse(s), and relay(s).



- Note: For wiring multiple switches, the instructions are the same for each switch. Before cutting a single piece of wire, make sure that you have plotted your wiring thoroughly.
- Step 1. Disconnect the positive (+) battery cable.
- Step 2. After becoming familiar with the terminal number locations, mount the relay in the engine compartment in a dry, secure location using the sheet metal screw supplied.
- Step 3. Choose the location for the switch and mount it with the sheet metal screws supplied. Run a wire from the "ground" terminal on the switch to a solid vehicle ground.
- Step 4. From ground terminal on switch run wire to solid vehicle ground.
- Step 5. From center power terminal on switch run wire to accessory power terminal on vehicle fuse box.
- Step 6. From terminal #86 on relay, run wire to light terminal on switch.
- Step 7. From terminal #87 on relay, run wire to positive terminal on vehicle battery.
- Step 8. From terminal #85 on relay, run wire to solid vehicle ground.
- Step 9. From terminal #30 on relay, run wire to auxiliary lights.
- Step 10. Reconnect the positive (+) battery cable. Check the switch and lights to see that they are functioning properly.