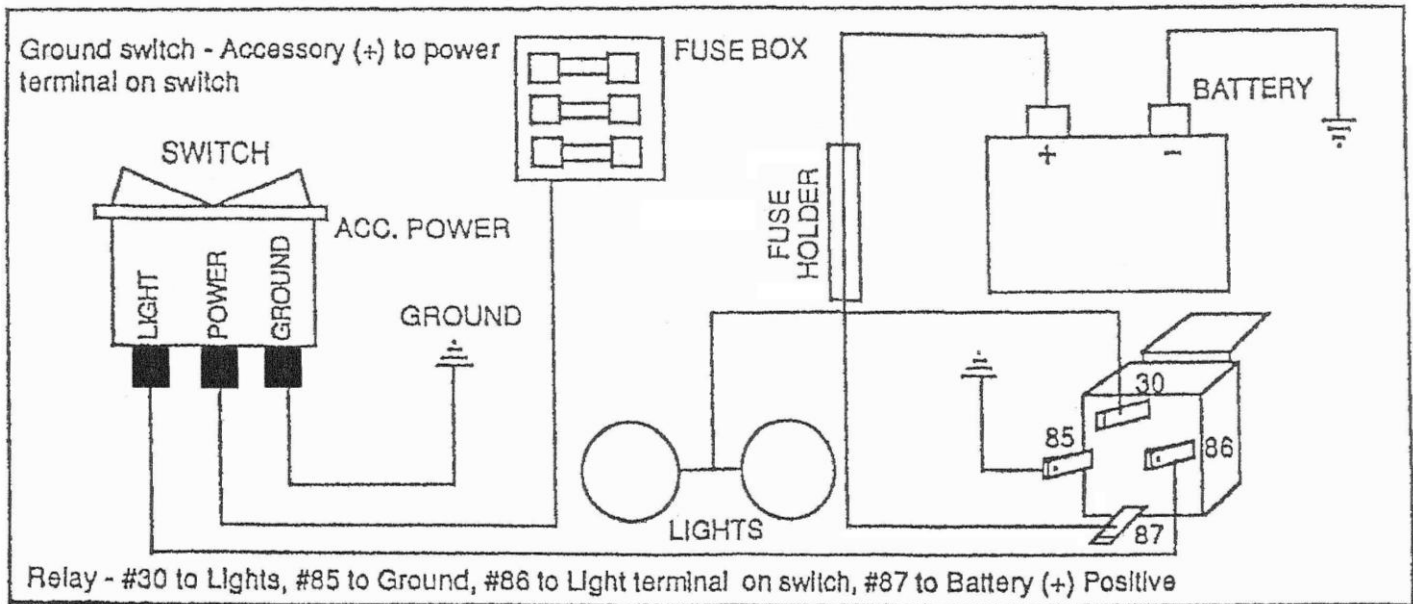


SWITCH and WIRING KIT INSTRUCTIONS

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.