# INSTRUCTION SHEET

# **6 SWITCH PANELS**

#### INSTALLATION INSTRUCTIONS

- Large Red wire goes to the large post, battery side of the solenoid, OR to the battery disconnect switch.
- Small Red wire goes to the "S" post, small post of the solenoid.



- Large Red wire marked as 8 AWG goes to a main power source, commonly to the starter solenoid (large post on battery side or to the battery disconnect switch). This wire supplies power to the ignition panel.
- Small Red wire marked as 14 AWG goes to the small post of the vehicle's starter solenoid.



MCKLA

LARGE RED WIRE

To main power

## PANELS WITH FUSES or CIRCUIT BREAKERS

- Connect power wire going to accessory to the blue spade connector coming out of the top of the fuse holder.
- Fused Panels take ATC style spade fuses.

### PANELS WITHOUT FUSES

 Connect power wire going to accessory to the top screw on the switch you would like to use to turn the accessory on.

# **PANELS WITH LIGHTS**

- Red wires for the lights will be connected to their corresponding circuit for (+V) power.
- Black wires for the lights will need to be grounded to the chassis.
   A common place to ground the light is the mounting hole on the corners of the panel. However, if the panel is installed in fiberglass or carbon fiber, connecting straight to the chassis is recommended.
- If the panel <u>DOES</u> have fuses or circuit breakers, connect the power wire going to accessory to the blue spade connector coming out of the top of the fuse holder.
- If the panel <u>DOES NOT</u> have fuses or circuit breakers, connect the
  power wire for the accessory to the top screw on the switch you
  would like to use to turn the accessory on. This will then have the
  accessory power wire and the red wire for the light both on the
  same screw when finished.



REV.11-24

MARNING: This product can expose you chemicals including lead, which is/are known to the state of California to cause cancer, birth defects or other reproductive harm. For more information, go to: www.P65Warnings.ca.gov

