

# Deluxe Harness Installation

## Wiring Your System

**Caution:** Disconnect the ground from the battery whenever wiring jobs are performed. It is strongly suggested that all wire connections be soldered, (using rosin core solder) and shrink tube be used to cover the splice.

### Wire

### Type of Connection

**Orange** Connect the orange wire to the drivers side Resto Switch as shown in the drawing. The other end connects to the center post of the Rocker Switch.

**Purple** Connect the purple wire to the drivers side Resto Switch as shown in the drawing. The other end connects to the center post of the Rocker Switch.

**Red (Drivers Side)** Connect the red wire directly to the fuse box so the wire has power at all times. Connect the 2 terminals to the Resto Switch as shown in the drawing using the crimped on terminals. The remaining end Connects to the red wire from the relay packs.

### **STOP: Go to the drawing to familiarize yourself**

**Red (Passengers Side)** Connect the red wire directly to the fuse box so the wire has power at all times. Connect the 2 terminals to the Resto Switch as shown in the drawing using the crimped on terminals.

**Gray** Connect the gray wire to the passengers Resto Switch as shown in the drawing using the crimped on terminal. Connect the next terminal to the rocker switch. The remaining end connects to the white wire on the relay pack as shown in the drawing.

**White** Connect the white wire to the passengers Resto Switch as shown in the drawing using the crimped on terminal. Connect the next terminal to the rocker switch. The remaining end connects to the white wire on the relay pack as shown in the drawing.

**Blue** Connect the blue wires from the relay pack to the power window motors.

### **STOP: Go to the drawing to familiarize yourself**

**Yellow** Connect the yellow wire to the rocker switch using the crimped on terminals. Connecting the other end to the drivers side relay pack.

**Green** Connect the green wire to the rocker switch using the crimped on terminals. Connecting the other end to the drivers side relay pack.

**Black** The black wire is the chassis ground. It is **very important** that this wire be connected to the vehicle's metal frame with a clean electrical contact. The other end connects to the relay packs.

## **Connect the ground on the battery**

