

Watson's
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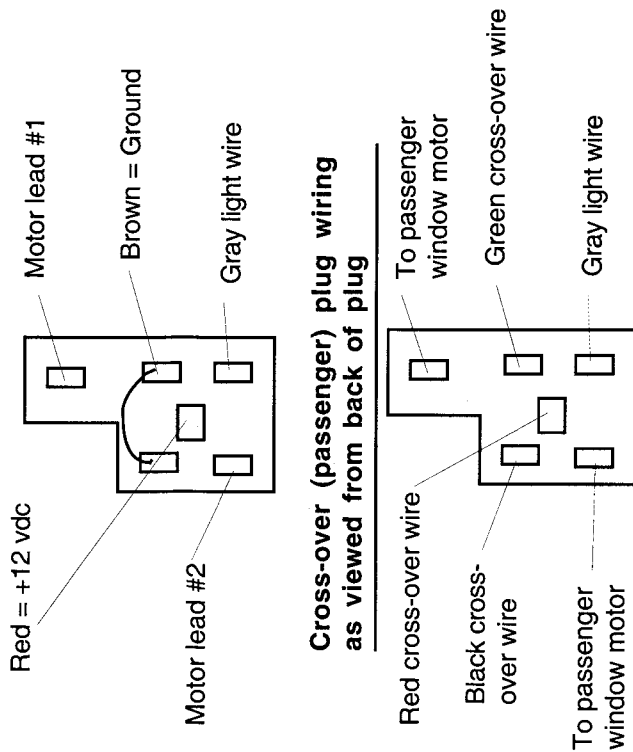
DRIVE IT !

Thank you for buying a StreetWorks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand all installation instructions before beginning.* Planning and preparation will make the actual installation process easy and quick.

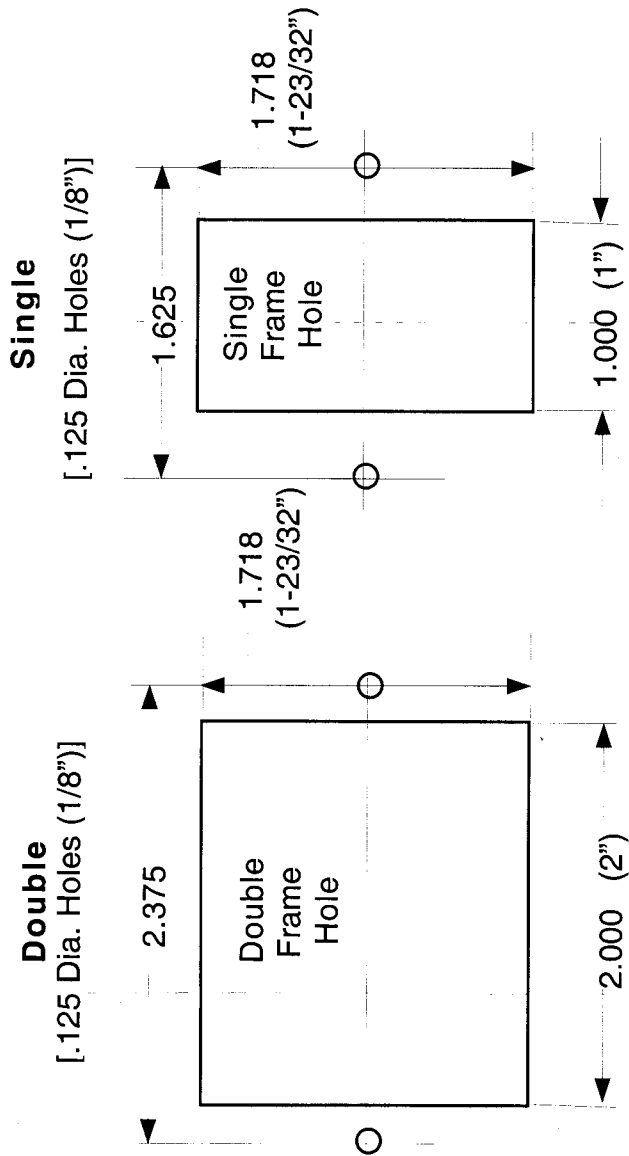
DISCONNECT ELECTRICAL POWER AT THE BATTERY BEFORE DOING ANY WIRING!

- 1. Route Wires.** Determine the location for your switch(es) and route the wires/harness as needed. The long wire group that includes a black/green wire set is for the cross-over into the passenger door for that window.
- 2. Cut Holes.** *Carefully* measure, mark and cut the holes for the switch frames and install the frames, but do not install the switches.
- 3. Make Switch Plug Connections.** Stick each switch plug through the hole for its switch and finish wiring the plug. Each switch plug has two empty feeds for the motor wires or cross-over wires. Terminals are provided for wire connection. It is a good idea to connect the motor wires with bullet or spade connectors so that the motor wires can be reversed if desired. See the diagrams below.
- 4. Install Switches.** Plug each switch into its plug and snap into the frame hole.
- 5. Complete Wiring.** The switches are provided with lead wires/harness having red, brown and gray wires to be connected as follows: RED WIRE = +12 vdc fused per the power window manufacturers specs (usually 15 amps). This may be a battery or ignition circuit depending upon your need and desire. Our kit comes with fuse, fuse holder and terminals. BROWN WIRE = connect to ground. Always ground to a good chassis ground, not inside the door. GRAY WIRE = +12 vdc feed for the switch illumination. Connect to either a circuit controlled by the headlights/park lights or dash lights, so the switch illuminates when the lights are turned on, OR connect to any ignition controlled circuit so the switch will illuminate whenever the ignition is on.
- 6. Reconnect main power and test your windows.**

Driver window plug wiring as viewed from back of plug



Frame Hole Templates



ILLUMINATED "5-WIRE" BILLET POWER WINDOW SWITCH TRIPLE KIT WITH CROSS-OVER IN BILLET OVAL FRAMES

#L39-5BOT
 Oval Triple

Billet Aluminum "5-WIRE" power window switches with illumination and Oval Billet Aluminum frames. Single switch for the passenger door. Dual switch with cross-over wiring for the driver door. Fuse, fuse holder and terminals are included.