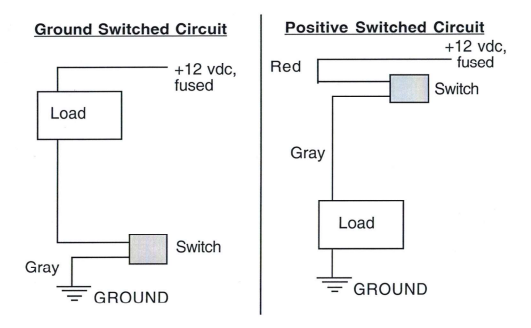
Doing electrical work but you just aren't quite sure of yourself? Pick up a copy of our Basic Auto Electricity Book. This fact filled book walks you through electricity from the basics to a complete automotive circuit diagram. And at just \$7.95, it's better than aspirin at solving electrical headaches!



Watson's StreetWorks has an extensive line of street rod and custom car and truck parts with one of the largest selections of billet interior trim and electrical accessories. Check us out on the web at www.watsons-streetworks.com.

Thank you for buying our products!



This entire document © StreetWorks LLC, 2001

PRESSTECH TOUCH PAD SWITCH

#L32PS

Press Tech is a momentary activated switch housed in a flat pad and fully waterproof. It measures 1" x 1" x 1/8" thick and comes with quality 3M tape for mounting. Use to activate door solenoids (relay needed) or actuators. Put it under upholstery, inside a fender lip or mirror housing, almost anywhere.

2 AMPS MAX.

Manufactured by Watson's StreetWorks Rod & Custom Products

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 entire process easy and quick.

DISCONNECT POWER AT THE BATTERY BEFORE DOING ANY WIRING!

- 1. SWITCH MOUNTING: Determine where you would like it to be located so it can be flush against a solid surface. Inside a fender lip, under a running board or beneath exterior upholstery are common locations. The area where you attach the self-adhesive must be clean, dry and oil free.
- **2. SWITCH CONNECTIONS:** (a) Connect one wire to +12 volt dc, fused below the switch rating.

DO NOT overload the switch.

(b) Connect the other wire to the circuit being switched.

NOTE: A relay **IS** required if the amperage draw of the load is equal to or greater than 2 amps.

Also see the diagram provided.

3. RECONNECT main power and test your connections.