## "Glove Box" Switch #L48

A normally ON switch that turns OFF when pressed and held. Use to turn a glove box light on/off or similar applications.

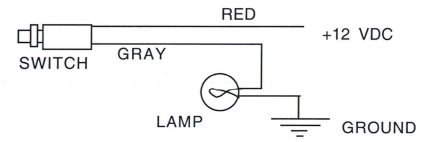
Current rating = 1.5 amps.

Please read and understand all instructions before beginning, it will make the actual installation much easier.

## DISCONNECT ELECTRIC POWER AT THE BATTERY BEFORE DOING ANY WIRING.

Find a spot to locate the switch where there is 3/8 - 1/2" "gap" between the mounting surface and the moving surface (glove box door, etc.). Measure and check this repeatedly until you are sure of the location. A small amount of adjustment is available on the switch, plus you can remove the switch "cap" if needed for small gaps or add a pad to the contact surface for big gaps.

Once satisfied with the location, drill a 1/4" diameter hole and mount the switch. Wire per the diagram, below.



Watson's

StreetWorks 866.859.0513

4 Bud Way #3 Nashua NH 03063

DRIVE IT !



## "Glove Box" Switch #L48

A normally ON switch that turns OFF when pressed and held. Use to turn a glove box light on/off or similar applications.

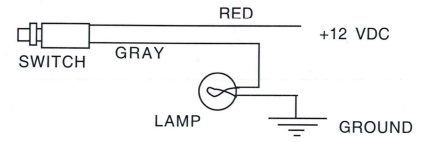
Current rating = 1.5 amps.

Please read and understand all instructions before beginning, it will make the actual installation much easier.

## DISCONNECT ELECTRIC POWER AT THE BATTERY BEFORE DOING ANY WIRING.

Find a spot to locate the switch where there is 3/8 - 1/2" "gap" between the mounting surface and the moving surface (glove box door, etc.). Measure and check this repeatedly until you are sure of the location. A small amount of adjustment is available on the switch, plus you can remove the switch "cap" if needed for small gaps or add a pad to the contact surface for big gaps.

Once satisfied with the location, drill a 1/4" diameter hole and mount the switch. Wire per the diagram, below.



Watson's

StreetWorks 866.859.0513
4 Bud Way #3 Nashua NH 03063
DRIVE IT

