

# Gen 1 Dash Switch Installation Instructions

Tools

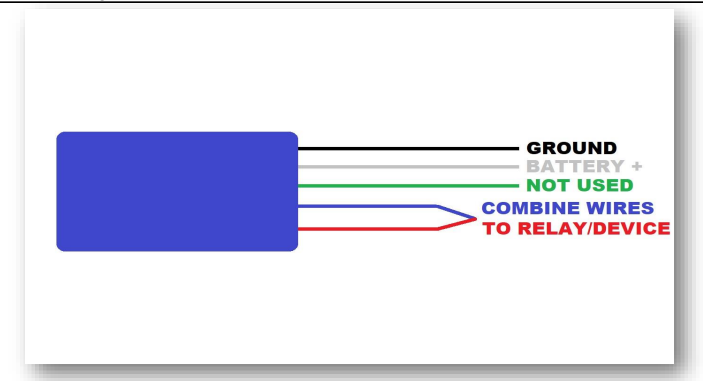
#2 Phillips Screwdriver
Flat Head Screw Driver

Product ID SUB-SW-001

**Document Updated** 10/22/2018

**Installation Difficulity** 2/5

Wire Diagram

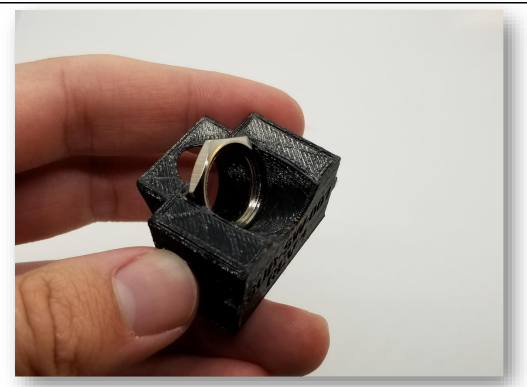


This configuration will make it so the LED ring turns on only when the switch is on.

The RED and BLACK wires are for the LED Ring / The WHITE and BLUE are the switching circuit

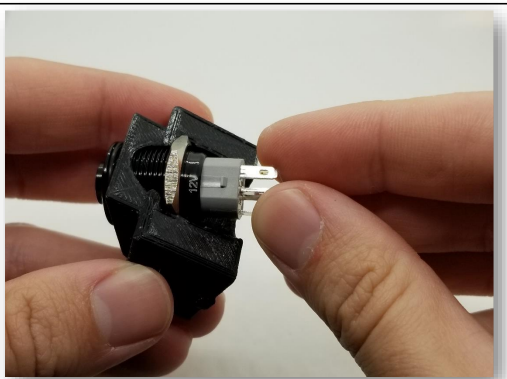
By cominging the RED and BLUE wires we make it so when power passes through the switch it will power the

LED

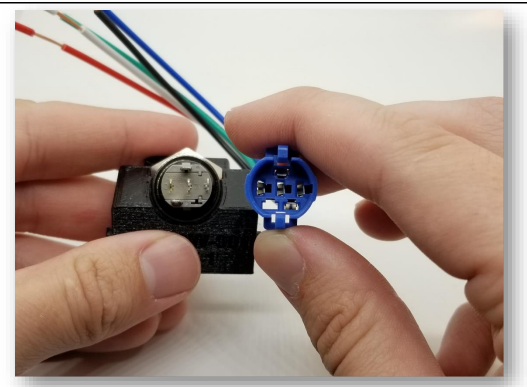


To assemble the switch, first remove the hex nut from the switch body and place it into the slot on the bracket like so

#### Step 2

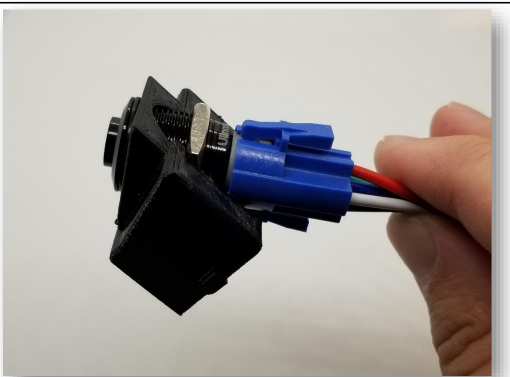


Next thread the switch through the hole and nut, once the threads are engaged you can use the splines to tighten the switch, this doesn't need to be super tight, snug is best



When installing the pigtail please note there is a pin configuration that needs to be met

Step 4



On this model there is no switch orientation so once the pitail connects the switch is ready



On the side of the dash you need to pry this panel off. Do so with a small or flathead screwdriver





Once the panel is removed there is one phillips screw that needs removed



With all that removed pull the panel from the underside, do so in a swinging motion. NOTE- The Hood release is here, don't pull it by accident

Step 8

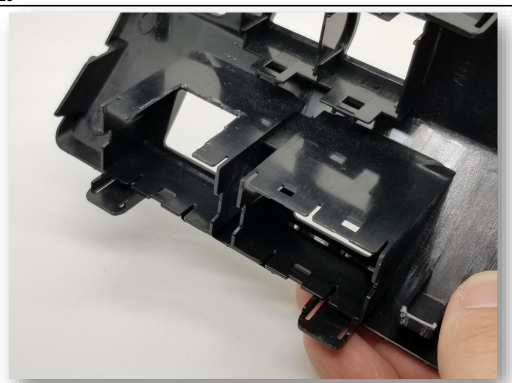


Once the bottom is loose the rest of the panel can be popped off by pulling straight out. DON'T pull too hard as any switches on the panel are still connected, they are all different so there wont be confusion

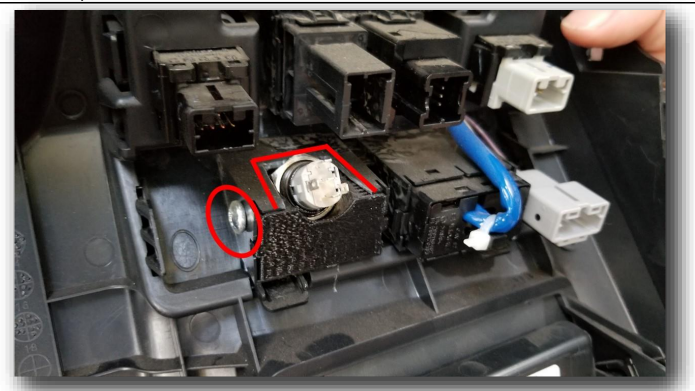


If you wish to remove the panel undo the one screw and unclip the opposite side

### Step 10

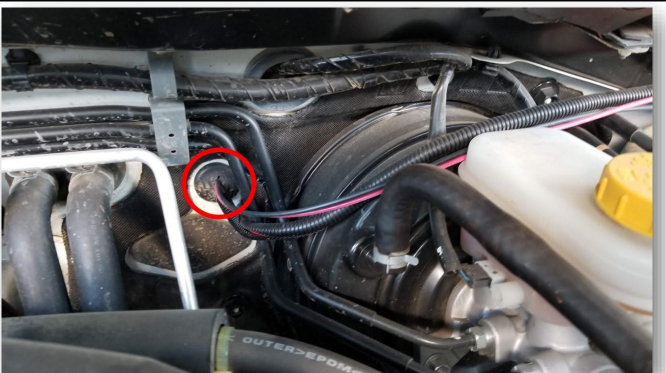


On this version you need to cut away some material, don't worry this isn't hard to cut. It can be achieved with scissors, a razor blade or other cutting tool (BE CAREFUL) - Template provided



To install the switch you will need to cut out the area outlined above, once the switch slides in use a 1/8" drill and predrill the side hole before threading the screw. Push the switch all the way in before drilling

#### Step 12



As a side note if you are looking for a place to run the wire this is the best choice. You can also remove this rubber boot to cut the hole, when you feed wire through it you can just feel it poking behind the carpet in the footwell behind the dash. You can reach up and feel it poking through

## PRINT THIS PAGE FOR TEMPLATE

