



## **13-17 Rocker switch panel install**

**Tools needed;**

**1) Philips screwdriver**

**2) Pick or flat screwdriver**

**Step 1: Use a screwdriver or a pick to pull the climate controls toward you (back or toward rear of the car).**



**Step 2: Unplug climate controls**



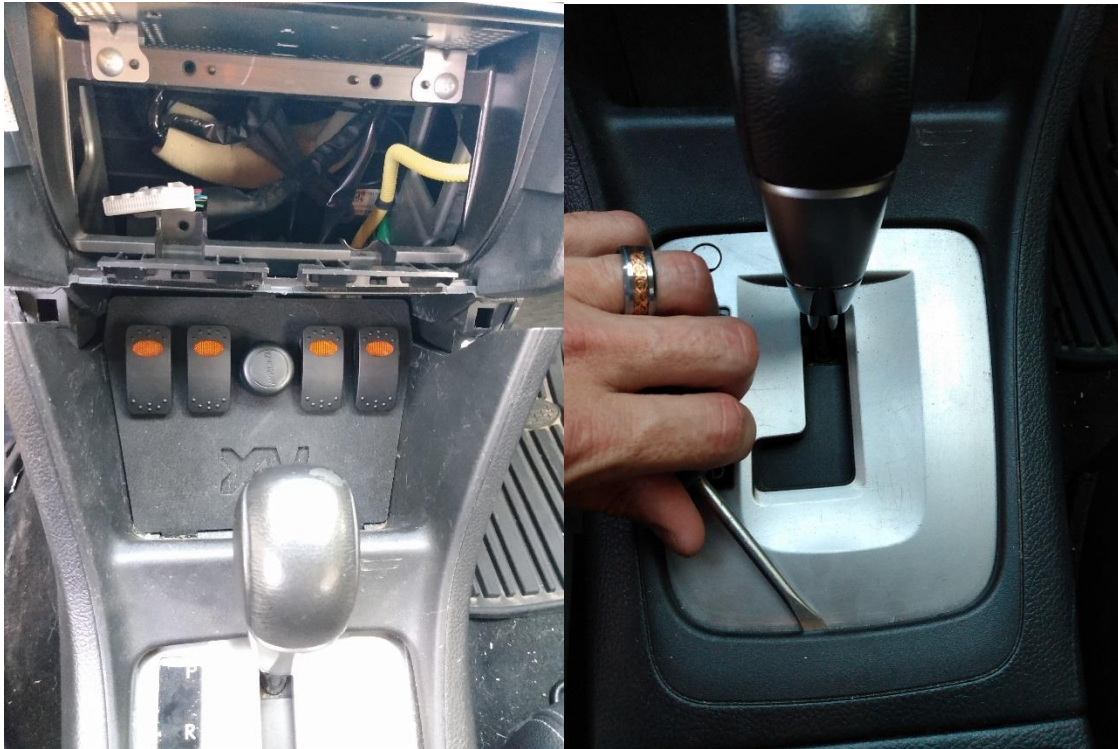


**Step 3: Pull upward on the e-brake boot and remove Philips screw holding the console together, then pull up the front part of the rear section of console. This will allow the front console section to be removed.**





**Step 4: Pull up the rear part of the front console section and then pull the whole unit backwards.**





**Step 5: Pull out the entire front console section and then remove the panel that holds the 12V power outlet. Once removed, pull the 12V outlet out of this panel. The outlet has two parts, one the main metal body and 2 the plastic insert that goes into the hole. Once this is removed the open hole will be used to route your wires through. So no drilling required.**





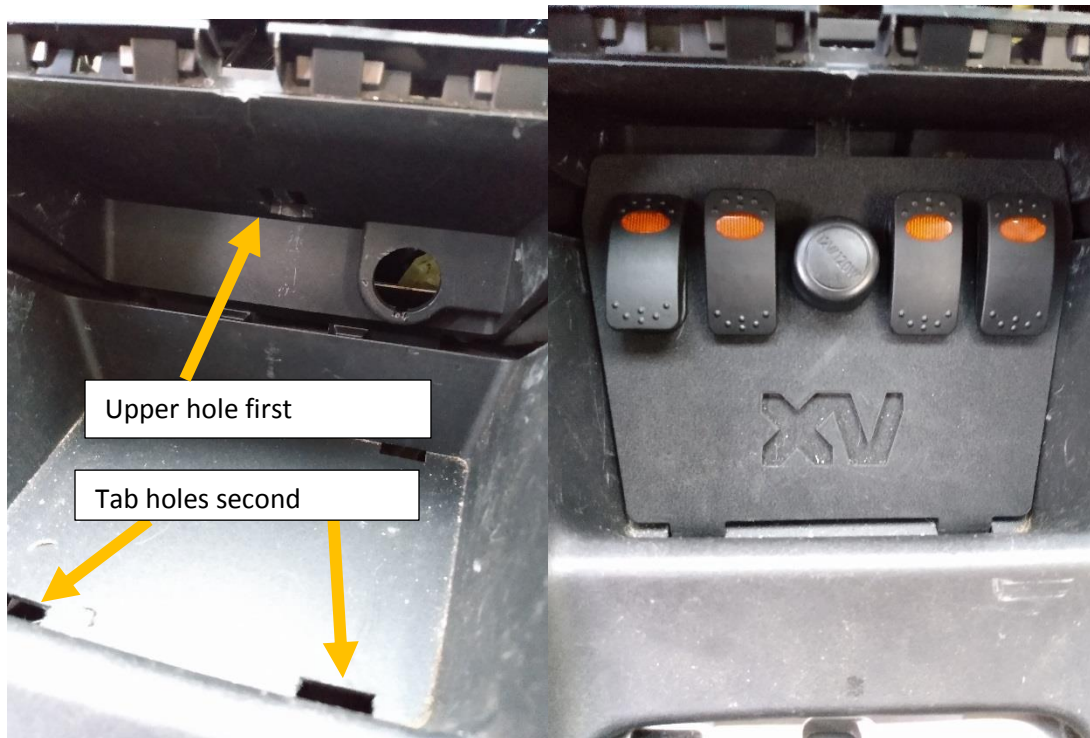
**Step 6: Insert the plastic insert into the new rocker panel, then insert the main outlet body into the plastic insert. Installed the switches of your choice, 1.5 inches tall and .825 inches wide. You will also need to the extend the 12v wire for the factory outlet, no need to cut the wires, just use male and female wire terminals that match the outlet pins.**





**Step 7: install the plastic panel back into place (the one you removed the outlet from). Then set the console with the tray back into place, but do not lock it back into position, just rest it so you can move it freely. Should look something like this picture below.**

**Set the rocker panel into place by placing the single top tab into the upper hole. Once that's in place, the two rectangular holes in the tray are where the tabs on the rocker panel will go. Set the two tabs into place, once they are in place the panel should look like the second picture below. Once the tabs are all in place, lock the console into place, this will keep pressure on the panel and prevent movement.**



**Step 8: if your wiring is done, and panel is back in like in step 7, then start putting everything back together. Though these instruction are long, the actual process is fairly fast, the longest part is actually routing your wires. Once everything is done, enjoy! If you have any questions, call, email, or message me on Instagram. Ill help guide you or answer any questions you have!**