

Subaru USB Outlet Installation Instructions

Tools

#2 Phillips Screw Driver
Small Screw Driver
14mm Socket/Ratchet

Product ID SUB-ELEC-001

Document Updated 10/9/2018

Installation Difficulty 3/5

Step 1



Start by removing the e-brake boot, do this by pulling straight up on the boot, you will feel it pop out of its hold

Step 2



Under the boot you will find a single phillips screw, remove this

Step 3



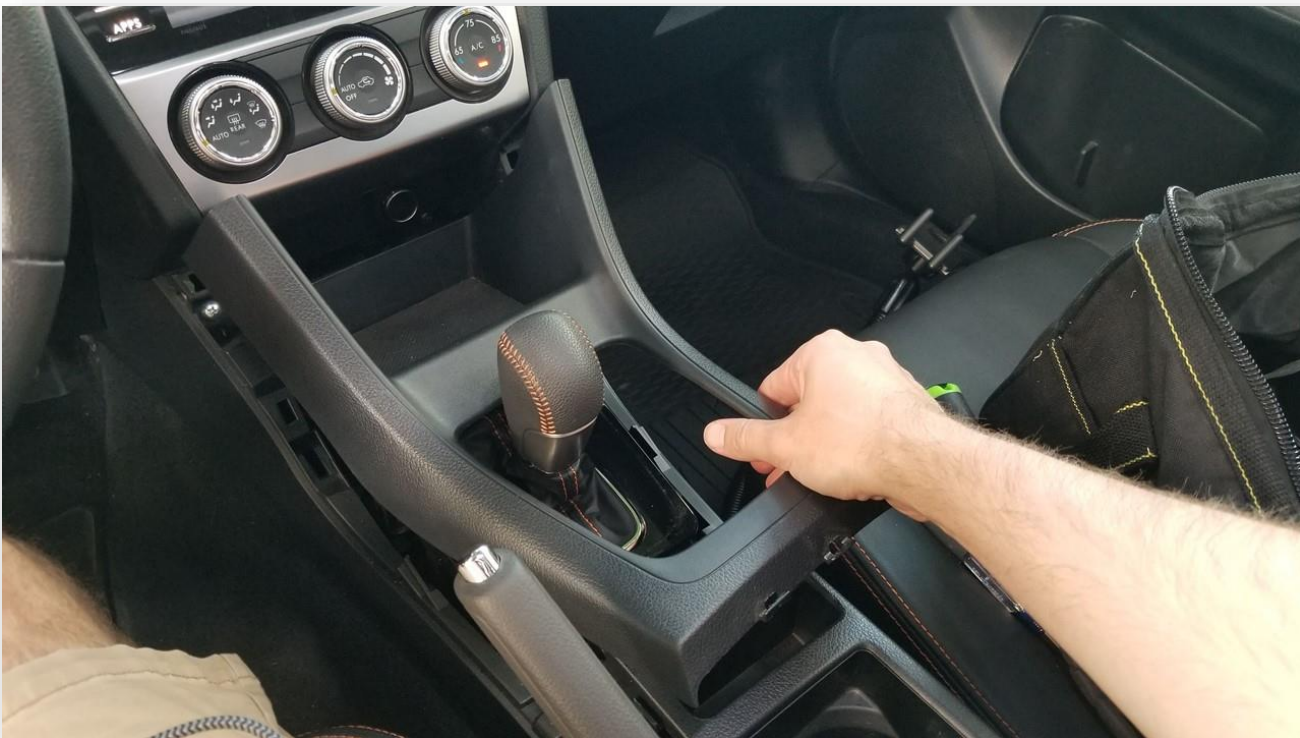
Once removed grab the plastic console by the side and lift up, it will pop up. HINT- If you need to lift this further up later in the install remove the back of the console behind the arm rest

Step 4



You now need to pop the plastic cover, insert a small screwdriver or pick to lift the panel. Be careful not to mangle or damage your plastic trim

Step 5



Now remove the panel, this is a bit tricky so take your time. NOTE- If you have an automatic you may need to put the car into NEUTRAL to better get this off

Step 6



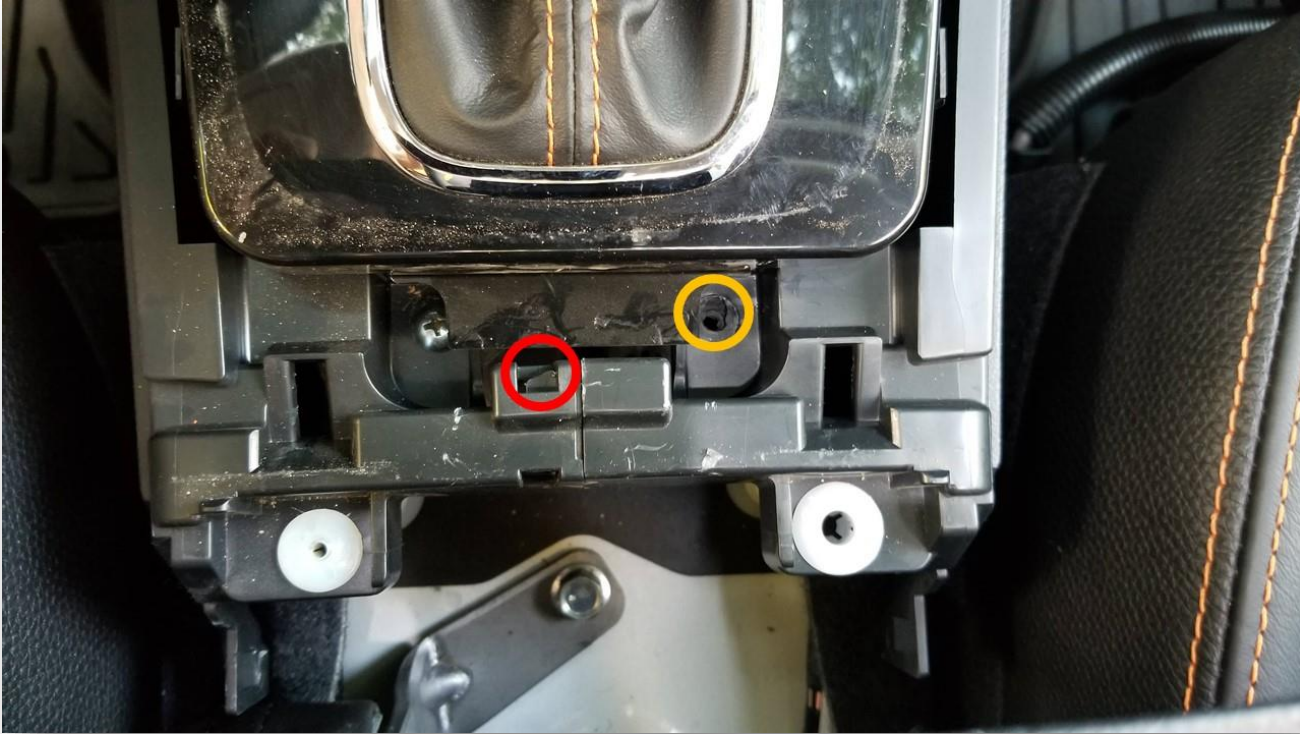
There is a plug on the back of the panel (might not be on all models) Be sure to disconnect this for an easy install

Step 7



Now to get the side panel off we need to remove these 2 screws

Step 8



With the 2 screws from the last step removed you need to use the small screwdriver to depress this clip (in red) to unclip the two side panels from each other

Step 9



The last piece holding this panel on is a pop rivet in the passenger footwell

Step 10



Using the template provided (or linked) install the USB outlet. This requires a 1.125" hole saw to perform

Step 11



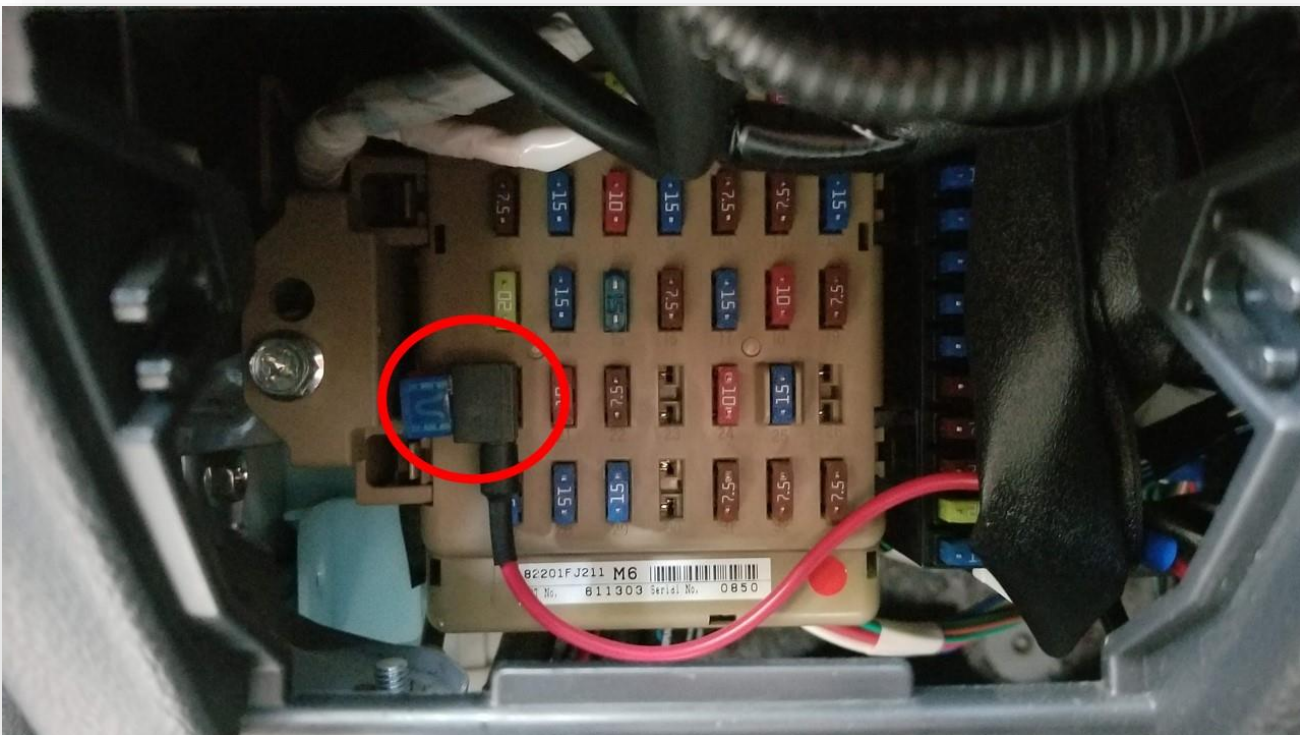
While the panel is still off undo this bolt and attached the NEGATIVE ring here, this is a common ground location so no prep is required, torque till tight again

Step 12



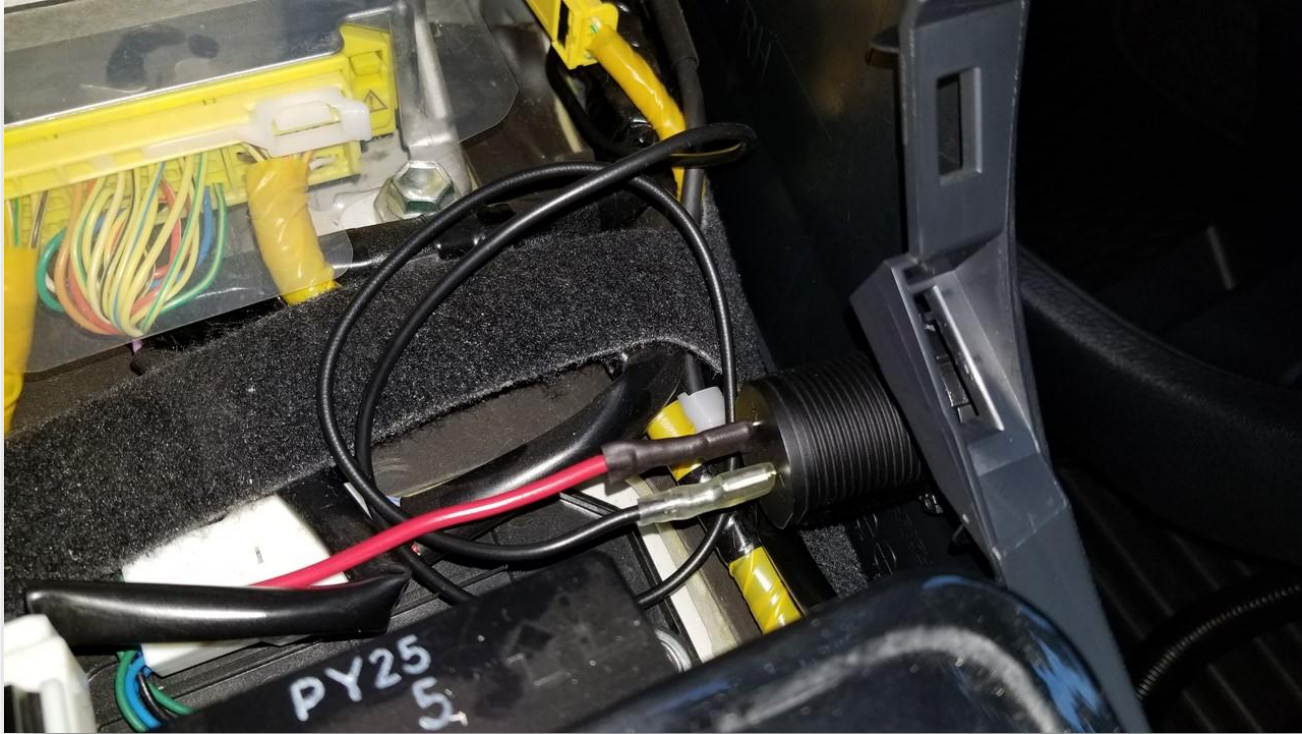
Run the provided POSITIVE wire along this route, use zip ties to secure the wire to other harnesses and tuck the side under the console side panel

Step 13



Finally connect the provided Add-a-Fuse to spot #20. This location will only provide power when the vehicle is on. If you wish to run it full time you will need to identify a constantly on fuse

Step 14



Finally connect both the pins and turn the vehicle onto aux to verify functionality. Reverse these directions to install all panels again! Congrats on an easy install!

