



Grab the door handle and lift upwards. It is a press fit so it will take moderate effort. Start at the front of the panel and work rearwards. It may help to firmly smack the upper edge while pulling up.



This shows the routing of the wires. Use the factory straps to hold wiring in place. Next step is to route wires through the doorjamb.



To pass the wires through to the doorjamb you can poke a small hole in the boot, pass the wires through and silicone shut. Or you can unwrap the pink tape, pass the wires through then retape.



Now the wires need to be routed through the doorjamb boot. I used a coathanger to aid in routing. This will route the wires into the footwell area.



Using a panel removal tool remove the 2 retainers holding the panel above each footwell where the lights are. This is the light you will tap the wires into



Above each kickpanel you will see a square panel with a wiring harness coming through. This panel simply pulls out so you can find the wires coming through the doorjamb. There is an open area above the harness to route the wires. Snap panel back in place.



This shows where to tap into the footwell lights. If you're still using the footwell lights don't cut the wires, just tap into using the supplied wire connectors. You can also strip the insulation and solder in the wires. Your lights should now work! Make sure the lights aren't timed out!!

Make sure the lights haven't "timed out". You may have to cycle the key..

Assemble in reverse order of disassembly. Make sure the retaining pins in the doorpanel line up when installing the doorpanel..

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