Bronco Door Sill Kit

*NOTE THIS KIT WILL STAY ON AS LONG AS THE TRUCK HAS POWER AND WILL TURN OFF 10
MINUTES AFTER THE TRUCK HAS BEEN TURNED OFF*

<u>Step 1</u>

Open your kit and lay out all four plates. The two longer plates will be for the front doors, and the two shorter plates will be for the back doors. The plates with the longer wires will be for the passenger side of the truck.

<u>Step 2</u>

Starting on the passenger side front door, use the included prep wipes to clean off the mounting surface right under the plastic trim cover. Then you will need to grab the longer door sill plate that has the longer wire and remove the 3M tape shown below.





Once the 3M tape has been removed, line up the door sill plate with the plastic trim cover and mount the plate to the truck.

*Press firmly from the middle to the ends of the plate.

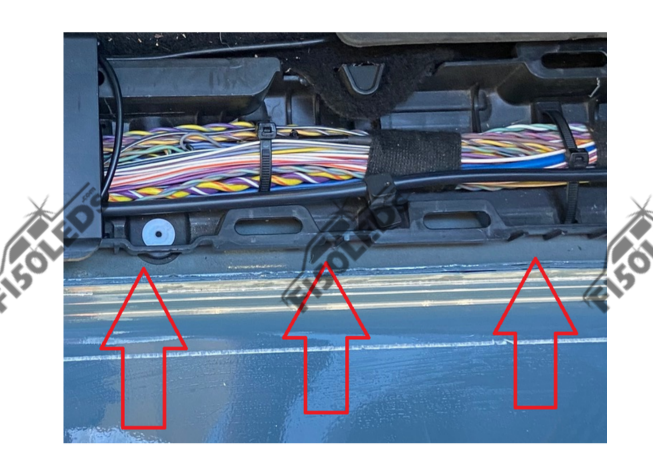


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Then, you will need to remove the plastic trim cover by prying one side of the cover off --gently lifting it. Pass the plate into plate into the truck.



Once you have the wire through, unfold the rest and run the wire alongside the passenger's side seat and into the back.

Then come back and pop the plastic trim back into place. From there, you will need to hide the exposed wires leading to the back seat.



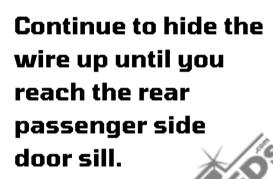
**We used a flat head screwdriver to gently wedge the wire behind the plastic trim in order to make it easier to hide the wires.

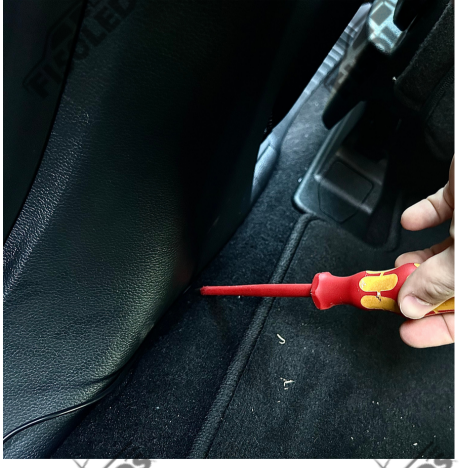












Repeat steps 1-3 for the other 3 doors.

<u>Step 5</u>

Once you have the wires hidden, run them behind the rear seat and to the driver's side. Keep them hidden by tucking them as far under the rear seats as possible. Everything will be hidden as soon as you let the rear seats back down.

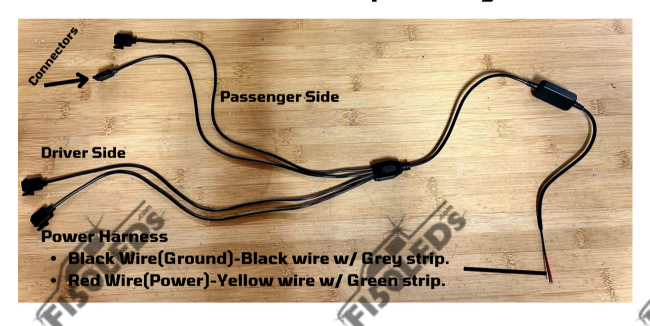




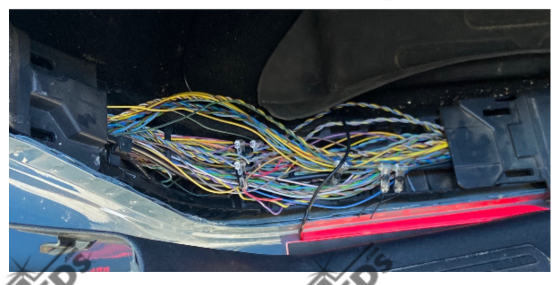


Step 5

With the rear driving side plastic trim cover removed, you will need to gain access to the wires that will power the door sill kit. Use the powering harness and T-Clip connectors included with the kit to power your door sills. Locate a Yellow wire with a Green strip for power and a BLACK wire with a GREY strip for the ground.



**There may be tape covering these wires. If so, take a box cutter and <u>carefully</u> expose them.



Once you have your door sill kit connected to power, attach all four plates to the powering harness and hide the remaining harness/wire, and pop the plastic trim cover back into place.



**This is the receiver for the kit, so we recommend it is somewhat visible so that the color of the kit can be changed easily. However, if you plan on setting it to one color, you can hide it.





**If your kit does not immediately light up, shut all of the doors, then reopen them and use the remote to make sure the kit is turned on.

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