



12V SOCKET

REQUIRED ITEMS

To use the 12v socket, you will need the following items:

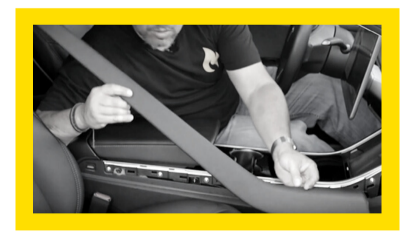
- 3-4 foot long Micro USB to USB A cables (3.3 is avg.)
- Q.C 3.0 Adapter with two USB ports*
- Jeda Wireless Pad
- Torx 20 screwdriver/bit
- Fast charging compatible phone*

*Be sure the QC adapter is fast charging capable. We recommend a known brand.

*Fast charging is limited to certain phone types/models. This method can still be done if you'd like to clear up the front USB ports.



photo courtesy: Pixcels, Teslatino Youtube Channel



The first thing you will need to do is remove the panel in your Model 3. Removing the panel is easy to do, and does not damage your vehicle. There are many online videos which demonstrate how to safely remove the panel in question.



photo courtesy: EV Network Youtube Channel, Teslatino Youtube Channel

Once the panel is removed, you are going to have to unscrew the bolts to remove the cover. A *torx 20* head is required for removal. You can use a dremel, or a manual screwdriver for the process.

Once all the screws have been removed, safely place them into an area for safekeeping. Remove the metal trim below the screws and place to the side. Remove plastic bumpers and place to the side.

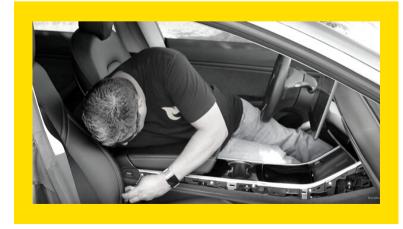




photo courtesy: Teslatino Youtube Channel



To get the cables to go under the trim, you will need to cut down/drill a small opening for the cable to pass through near the very front of the trim.

Doing so will allow the cables to pass through the side of the trim from the front all the way down to the 12v socket.





photo courtesy: Teslatino Youtube Channel



Run the long (3-4ft) USB A to Micro USB Cables along the side trim all the way to the rear socket. You can use tape to secure the cables down.

Once you reach the center console organizer you will need to run the cables underneath the center console area, as seen in the above photo.

After all of the cables have been securely placed, insert the QC 3.0 Double USB A Adapter of your choice into the 12v socket.

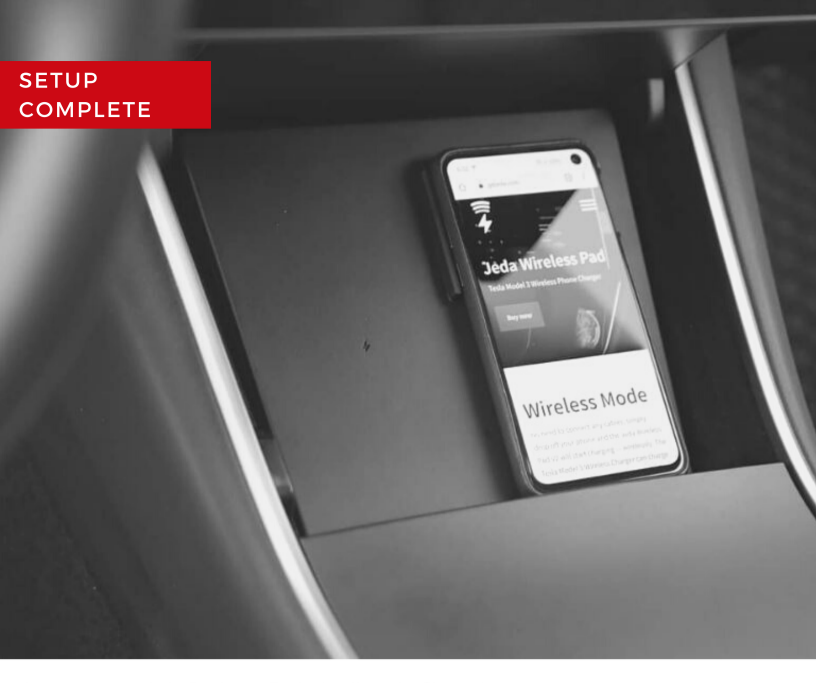


photo courtesy: Jeda Products, Teslatino Youtube Channel



Once the cables are in place, make sure the Jeda Wireless Pad is connected and working properly. After verifying this, replace the plastic bumpers, metal trim, screws, and original plastic trim. Happy charging.

A customer did create a non-drill guide to the 12v socket, however this has not been done by our team. You can find the information and link to that guide in the index.

