

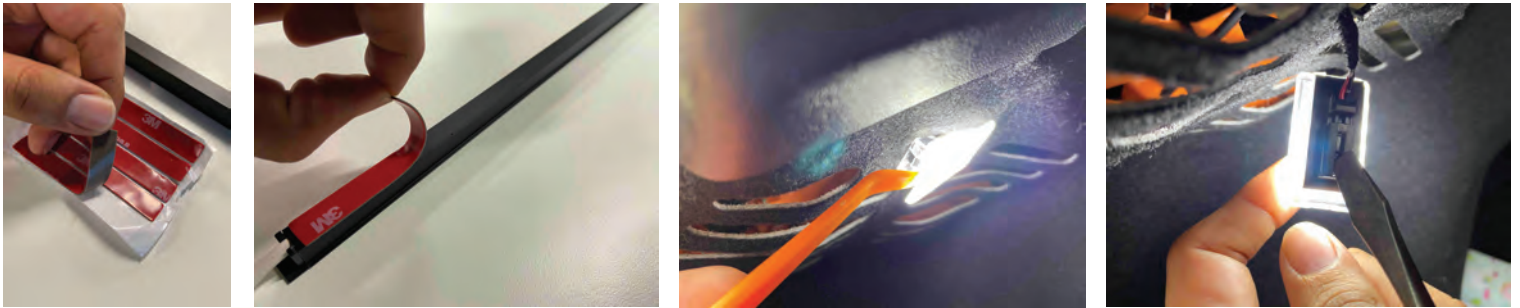
EVANNEX TRUNK INTERIOR WHITE LED STRIP INSTALLATION INSTRUCTIONS FOR TESLA MODEL 3 OWNERS

Most Tesla Model 3 owners agree the original trunk bulb is very dim, but would like to keep the 'factory' look. The Evannex White LED Strip will be the perfect add-on to upgrade your trunk lights without affecting the factory light housing.

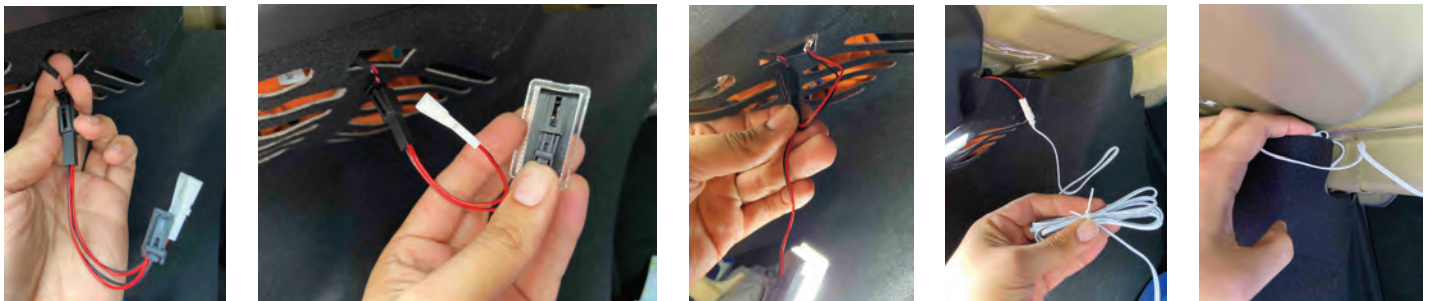
The EVANNEX Trunk Interior White LED Strip will upgrade the trunk interior lights on your Tesla Model 3 with high-performance LED lights to brighten your interior. They're direct plug-and-play bulbs, and can be done as a Do-It-Yourself (DIY) installation.

Installation:

Step 1. Add the included double sided tape to the back of the LED strip. Use a pry tool or a flat head screwdriver to remove the OEM LED light. Then disconnect the plug connector of the OEM light with a flat head screwdriver.



Step 2. Re-connect the OEM plug connector to the EVANNEX splitter plug connector. Then connect the OEM LED light to the black tip male plug on splitter connector. Push the OEM LED light with all cables back into its opening. Reach into the trunk liner to retrieve the white connector plug. Connect the white connector plug to the Trunk Interior White LED Strip connector. Bundle and fasten the extra white cable. Then hide cable behind the trunk liner.



Step 3. Although positioning of The EVANNEX Trunk Interior LED Strip is up to you, we recommend you position LED Strip on the top metal interior of your trunk (as shown on Figure A). Align the LED Strip to the center of the trunk. Once it has been positioned in the desired location, remove the double-sided tape on the bottom and press down on LED Strip to finalize adhesion. Using a pair of scissors, cut the provided black tape strips in half to cover and hold the LED strip white cable in place.

