



THE AUTOMOTIVE LIGHTING BENCHMARK

2016+ CAMARO XB LED TAILLIGHTS INSTALL GUIDE

WARNING: By reading this document, you agree it is only to be used as an educational guide. Morimoto Lighting nor its dealers make guarantees on any finished results, nor are they to be held responsible for any damage, misuse, or personal injuries. If you are unable to clearly understand and adapt the information below, professional installation is recommended.



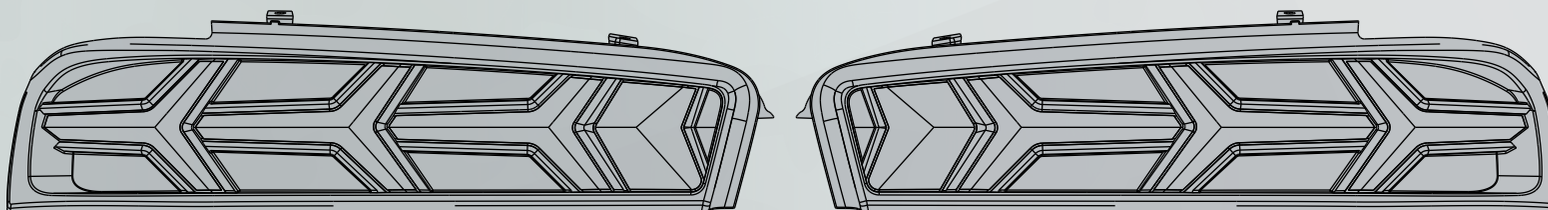


IMPORTANT: If your vehicle is equipped with anything but OEM turn signals (full assemblies, LED bulbs, or otherwise) in the head lights or elsewhere: You may experience a hyper flash and/or problem with the sequential signal setting on these taillights. This is not a defect in the taillight, and caused by un-matched impedance with your original vehicle settings.

PARTS IDENTIFICATION

STANDARD PARTS

2x TAIL LIGHT HOUSINGS



HOUSING INSTALLATION PROCESS

1. Open Trunk Lid.



2. Remove the four (4) nuts holding the trunk trim on around the latch and remove the trim panel. Set aside.



3. Remove the interior panel trim clips with a Y-shaped trim removal tool or carefully with a flathead screwdriver.



4. Remove the clips securing the trim panel on top of the tail lights. Remove the board and set aside.



5. Remove the three (3) 8mm nuts holding the tail light to the vehicle.

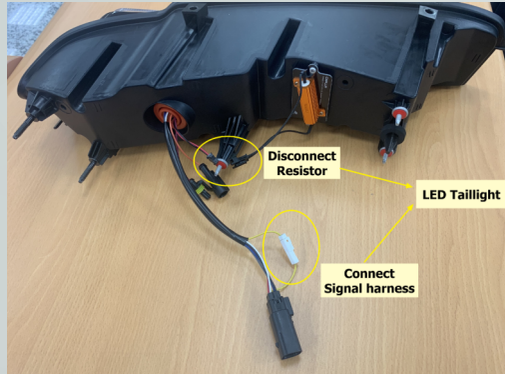


6. Remove the original tail light.

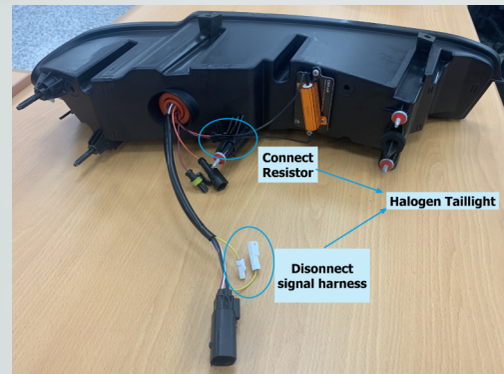


Connect the tail light as indicated

DEM LED TAIL LIGHT CARS



DEM BASE TAIL LIGHT CARS



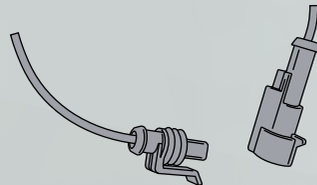
7. To release the stock wiring connector, pull the red lock out then press the center tabs beneath it to release the connector's latch.

8. Fit the new sequential tail lights. Secure by re-installing the original three (3) 8mm nuts from the inside of the trunk.

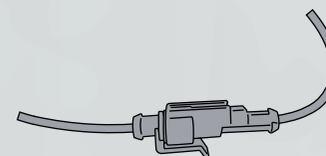
9. Test the new housings' functions. Once satisfied, re-assemble trim panels in reverse order and enjoy!



SEQUENTIAL TURN SIGNAL CONTROL



DISCONNECTED:
Sequential Turn Signal Function



CONNECTED:
Standard Turn Signal Function