

80 WATT CREE 1156 LED TURN SIGNAL BULBS INSTALL

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TOOLS/ITEMS YOU WILL NEED:

- (2)1156 LED TURN SIGNALS (RED OR AMBER)
- (2) 50W 60HM RESISTORS
- (2) WIRE TAPS (INCLUDED WITH RESISTORS)
- SHARP BLADE OR KNIFE
- SOCKET WRENCH W/10MM SOCKET
- ELECTRICAL TAPE

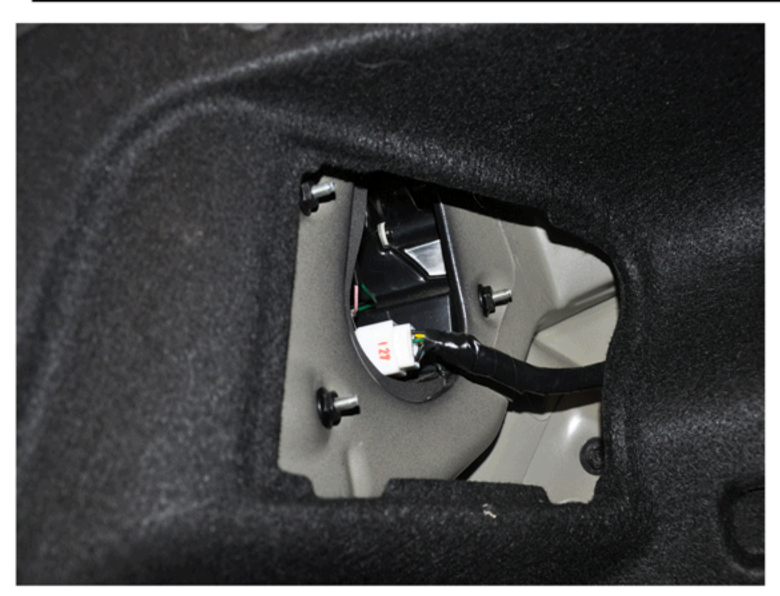
OPTIONAL ITEMS:

- SOLDERING IRON
- SOLDER
- RUBBER MALLET



STEP 1: REMOVE PLASTIC PANEL COVERING TAIL LIGHT ACCESS (DRIVER'S SIDE SHOWN FIRST)



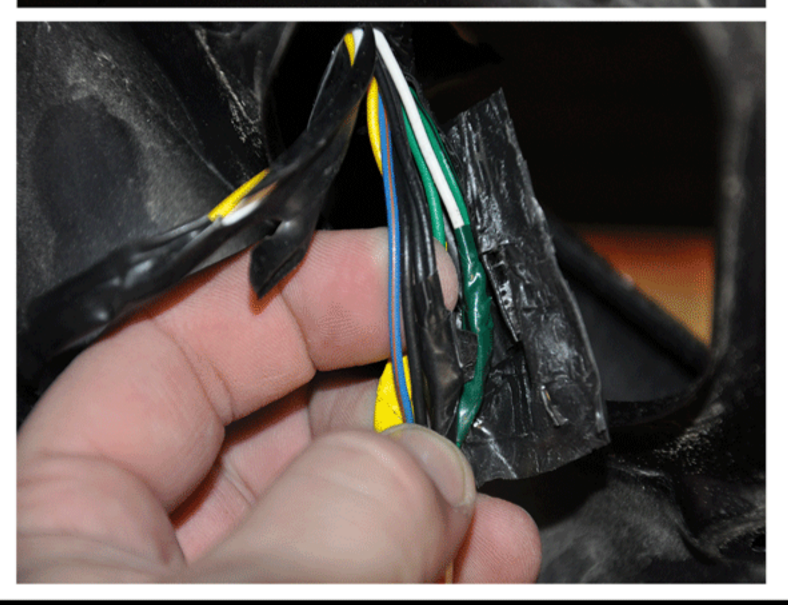


STEP 2: REMOVE (3) 10MM BOLTS HOLDING IN THE TAIL LIGHT



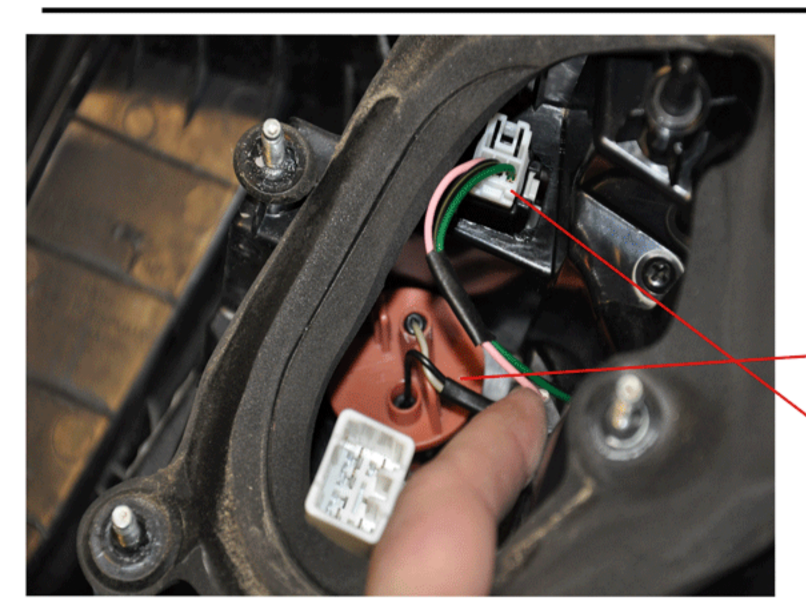
STEP 3:
REMOVE TAIL LIGHT. TAP THREADS WITH RUBBER
MALLET TO HELP EASE THE LIGHT OUT.
BE AWARE OF THE WHITE CLIP ON THE SIDE;

THE LIGHT SLIDES RIGHT OFF OF IT



STEP 4:
LOCATE THE BLUE WIRE WITH ORANGE STRIPE
LOCATE THE BLACK GROUND WIRE (CORNER PIN)

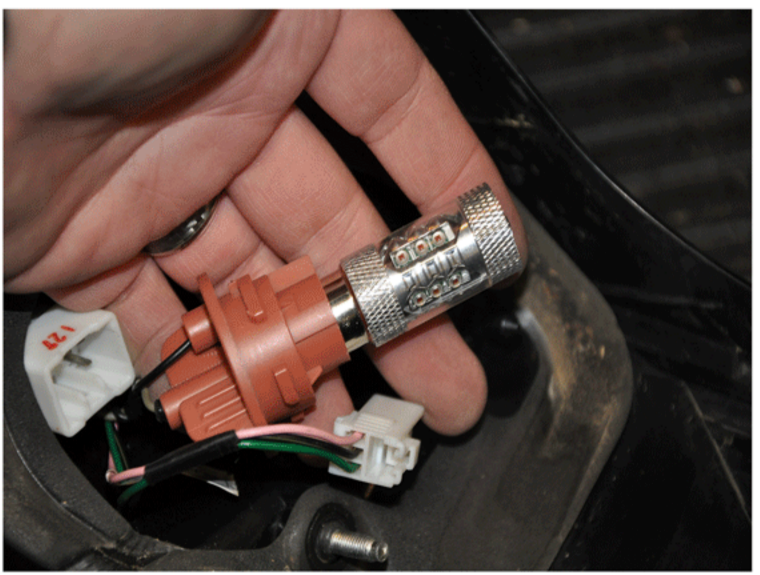




STEP 5:

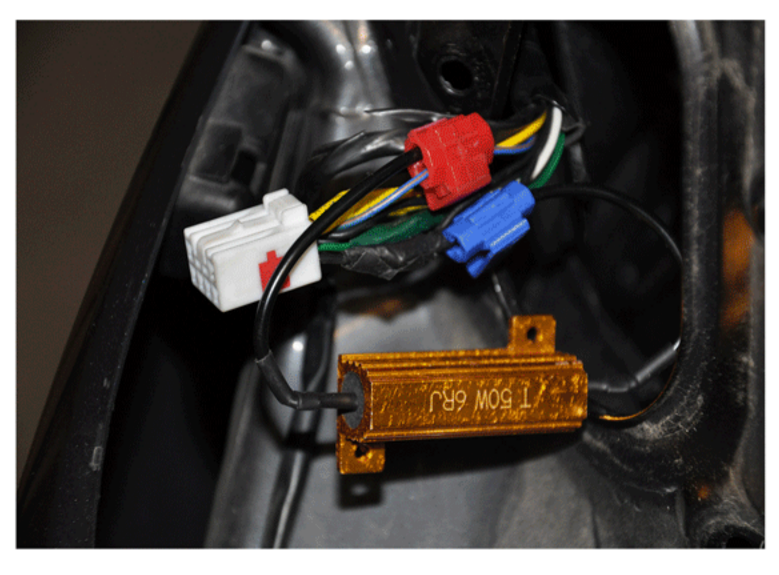
REMOVE THE STOCK TURN SIGNAL BULB (ORANGE HOLDER)

REMOVING THE SMALL PLASTIC CLIP MAKES IT EASIER



STEP 6:

INSTALL CREE LED TURN SIGNAL AND REPLACE ORANGE HOLDER



STEP 7:

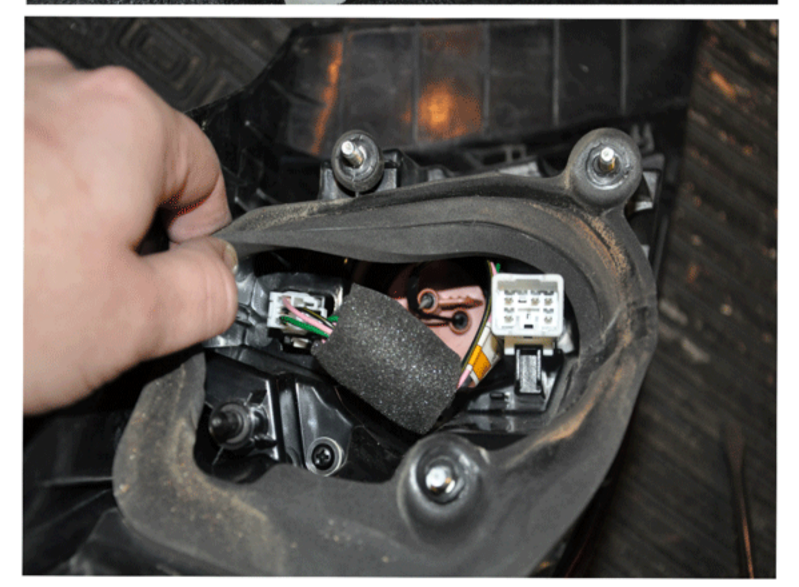
INSTALL 50W RESISTOR BETWEEN
BLUE WITH ORANGE STRIPE (+)
AND BLACK (-) WIRES
USING WIRE TAPS
(OR CUT AND SOLDER IF YOU PREFER)



STEP 8:
REMOVE PLASTIC PANEL COVERING TAIL LIGHT ACCESS
(PASSENGER SIDE SHOWN)



STEP 9: Remove (3) 10mm bolts holding in tail light

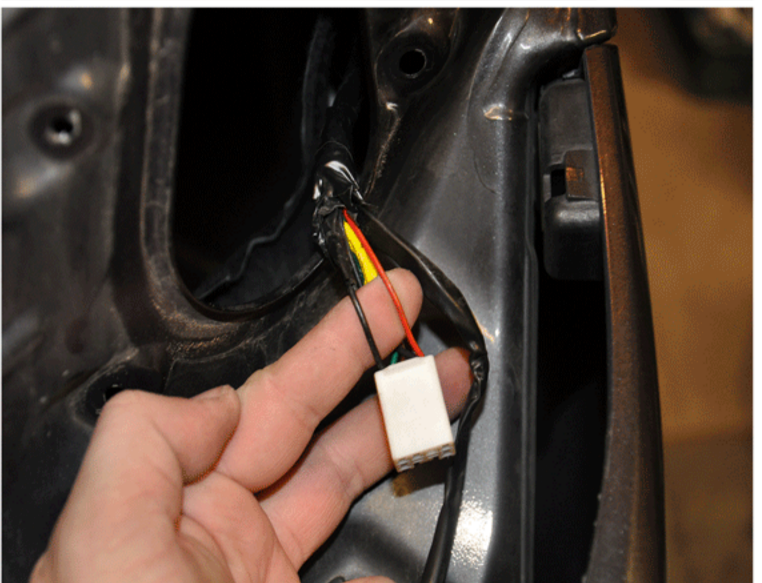


STEP 10:
REMOVE ORANGE BULB HOLDER TO REPLACE BULB

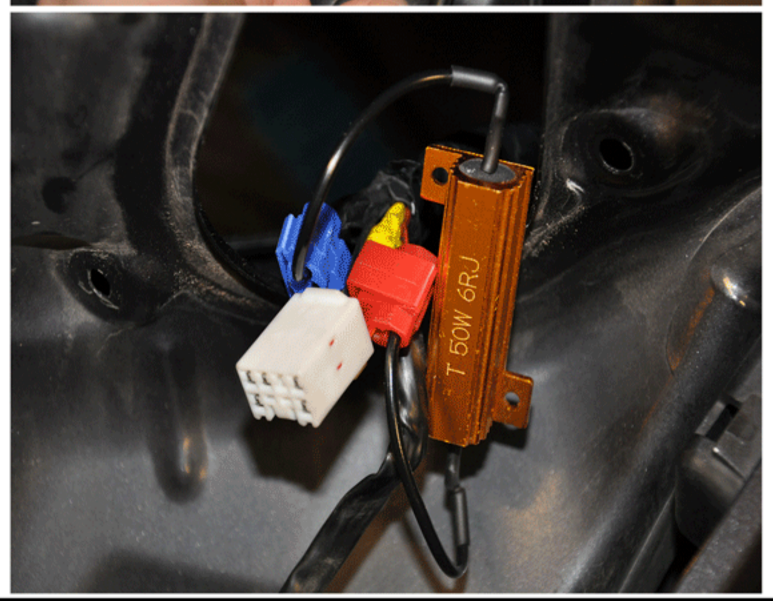




STEP 11:
INSTALL CREE LED TURN SIGNAL
AND REPLACE ORANGE HOLDER

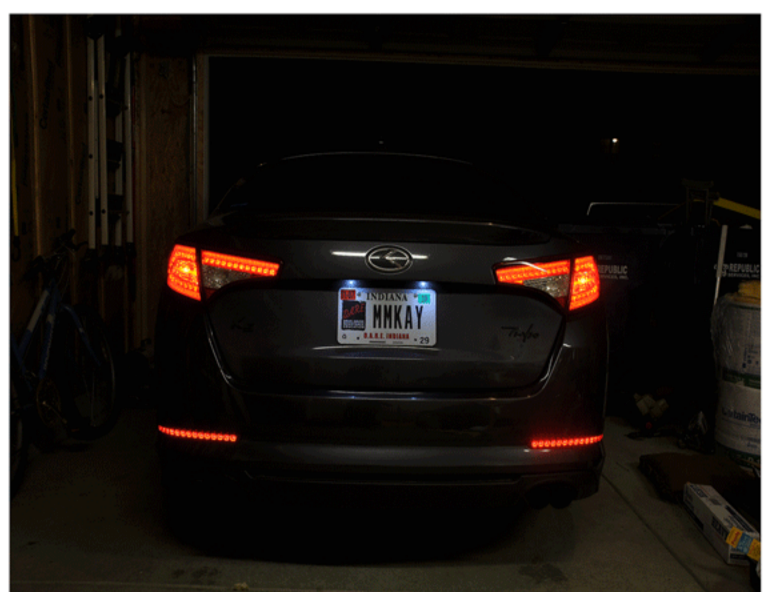


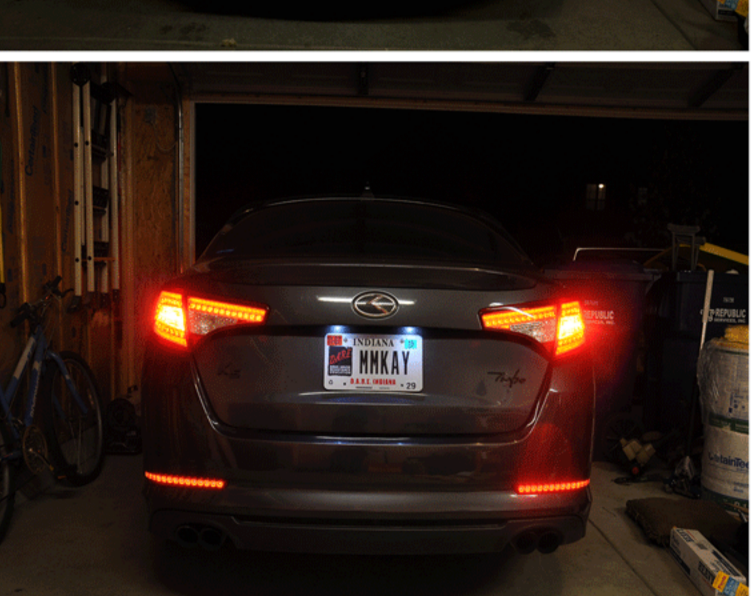
STEP 12:
LOCATE THE RED WIRE WITH ORANGE STRIPE
LOCATE THE BLACK WIRE (CORNER PIN)



STEP 13:
INSTALL 50W RESISTOR BETWEEN
RED WITH ORANGE STRIPE (+)
AND BLACK WIRE (-) WIRES
USING WIRE TAPS
(OR CUT AND SOLDER IF YOU PREFER)







STEP 14:

REINSTALL TAIL LIGHTS AND VERIFY FUNCTIONALITY

(RED LED BULBS SHOWN, IN DARK AND LIGHT SETTINGS)