

POWERED HEATED MIRRORS WITH TURN SIGNALS

(2003-2006 SILVERADO / SIERRA)

INSTALLATION INSTRUCTIONS

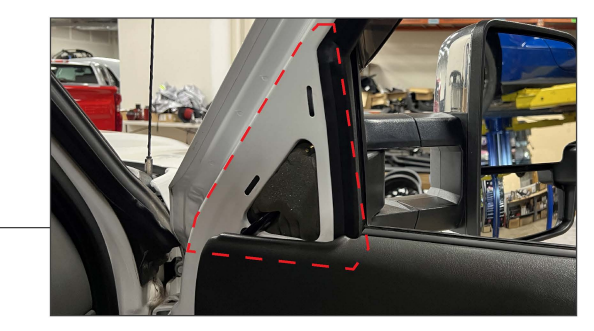
CONTENTS

- (1) LH Mirror Assembly
- (1) RH Mirror Assembly
- (2) Red/Black Harness [Turn Signal]
- (2) Purple Harness [Outside Spot Lamp]
- (6) Plastic Clips
- (6) Cable Ties

TOOLS REQUIRED

Small Pry Tool 7mm, 10mm Socket T-20 Torx Socket/Driver Ratchet w/ Extension Flexible Wire Guide





STEP 1

It is recommended to lower the vehicle window before disassembly. Open the vehicle door.

Use a plastic pry tool to remove the upper door panel trim. Remove the foam insulation.



STEP 2

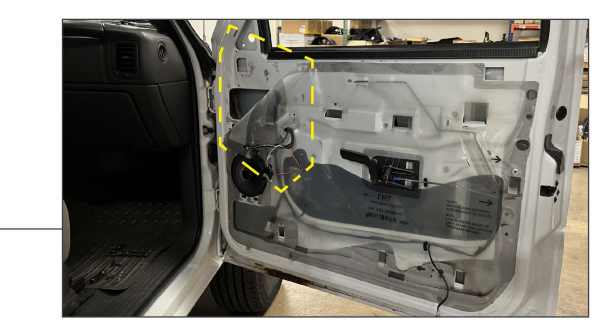
Using a plastic pry tool, remove the following items from the door panel. Set all items aside. -Door Lock Trim -Door Release Latch Trim -(1) Inner Plastic Push Pin -(1) Outer Bolt Cover -Window Switch





Remove the (1) T-20 Torx bolt along the outside of the door (under the previously removed cap).

Remove (2) 7mm screws along the center of the door (behind grab handle, behind door lock trim).



STEP 4

Lift the vehicle door panel upwards to unhook the panel from the door, and set the door panel aside.

Begin to peel the inner door liner from the door from the mirror to the window switch harness.





While supporting the original mirror, remove the (3) 10mm bolts and remove the mirror from the vehicle.

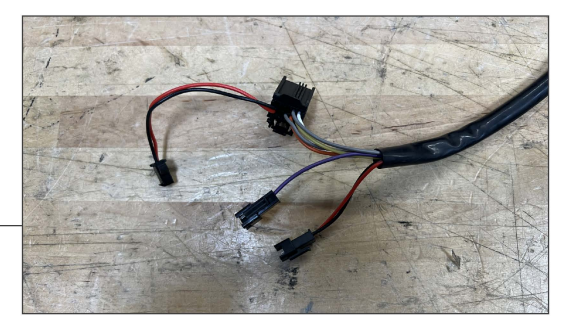


STEP 6

Fit the new mirror wiring harness through the door. Fit the new mirror to the vehicle, and secure evenly into place using (3) M6 flange nuts.

Route the new mirror harness to the vehicle door harness. If necessary, use (3) plastic clips and (3) cable ties to secure the mirror harness to the door.

REDROCK





Identify the mirror wiring harness connectors. Depending on vehicle OE equipment, splicing the lighting into the vehicle may be required.

Red & Black = Turn Signals: If the vehicle is wired for mirror turn signals, simply plug the red & black connectors on the mirror harness together. Vehicles without power mirrors, use the red & black harness to add the turn signal function on each side. Purple = Backup/Puddle Lamp: See Step 8.



STEP 8

Inside of the main door connector, locate the (1) white wire. This wire will route to the lower light in the door panel. Splice the purple wire lead into the door light wire. The mirror spotlight will function with the door panel light.

REDROCK



Test all mirror functions, and then install the door panel reusing all original hardware/trim.

Repet steps 1-9 for the opposite side of the vehicle.

Installation is now complete.