

ORACLE®



CAMARO CONCEPT SIDE MIRRORS

INSTALLATION GUIDE

TOOLS: T-TAPS, SCREWDRIVER, 7MM, 10MM SOCKET, T-27 TORX BIT
OPTIONAL: POWER DRILL



To remove the door panel you have to loosen (5) 7mm bolts and (1) T-27 torx screw.



First, remove the tweeter cover located here.



Disconnect the tweeter harness clip located here.



Move to the bottom of the door panel and remove the (2) 7mm bolts.



Next, locate the cover inside the door handle, and remove with a flat screwdriver.



Use a T-27 Torx bit to remove this screw. Wire black to black for negative



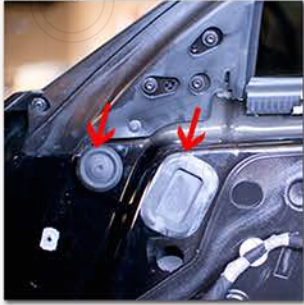
Another 7mm bolt is located underneath this door handle cover.



Remove this 7mm bolt. The panel is still connected to the door's harness.



Detach the door latching wire, and any plugs still connected to the panel. Locate these rubber inserts.



By the mirror, inside the door panel is where the rubber covers are located. Remove these to access the 10mm mirror bolts.



A deep socket is easier to get to these 3 bolts. If you drop the nuts inside the frame, you can remove the door speaker to retrieve them.



Disconnect the power plug from the stock mirror and pull the wires out. Feed the new mirror wires here.



After tightening down the side mirror, locate the ABL door light plug.



T-tap into the ABL door light plug to power the concept strip. You may have to cut some housing material to expose wires.



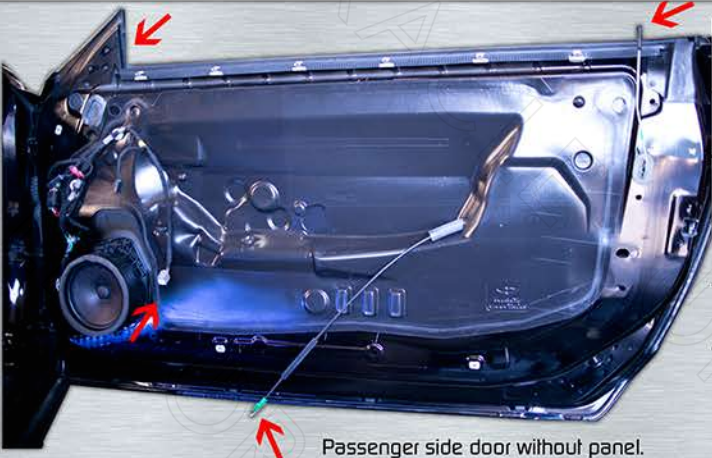
Wire purple to white for positive
Wire black to black for negative



Connect the power mirror plug located here.



Remember to replace the rubber covers, reattach any disconnected plugs, before replacing door panel



Passenger side door without panel.

Remember:

- Replace the tweeter cover
- Reattach door locking wire
- Tighten down mirror bolts
- Reattach any plugs
- Fasten door panel



With everything reattached and wired you should be good to go!

If you have any questions about the install or our products please call 1-800-407-5776