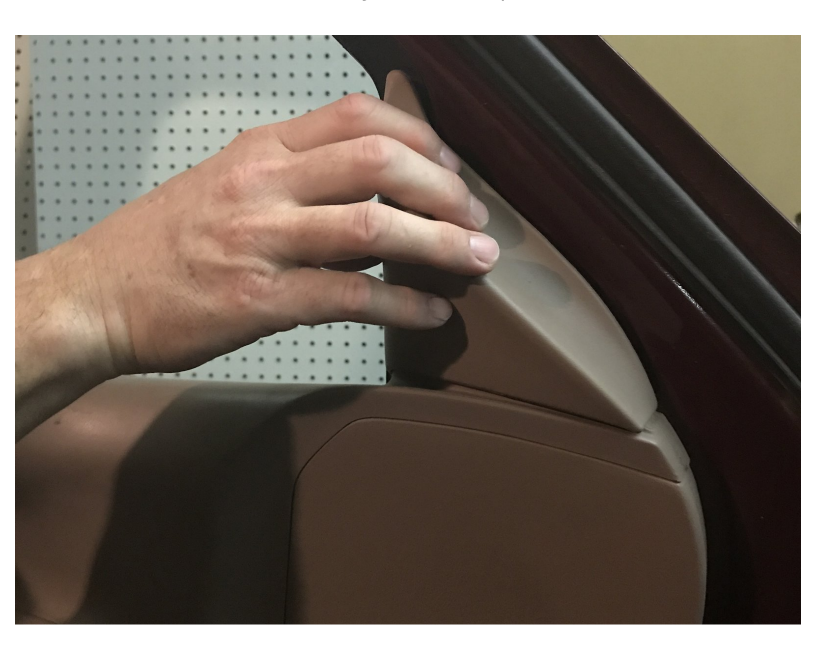


1998 Ford F-150 Window Motor Replacement

This guide shows the necessary steps to follow in order to disassemble the door panel and all items attached to reach the window motor to replace.

Written By: Hunter Simpson



INTRODUCTION

This guide will allow the reader to perform the necessary steps in order to access and replace the door window motor.



TOOLS:

- 5 16 Nut Driver (1)
- 5 8 drill bit (1)
- 8 mm socket (1)
- Flathead Screwdriver (1)

Step 1 — Door Window Motor

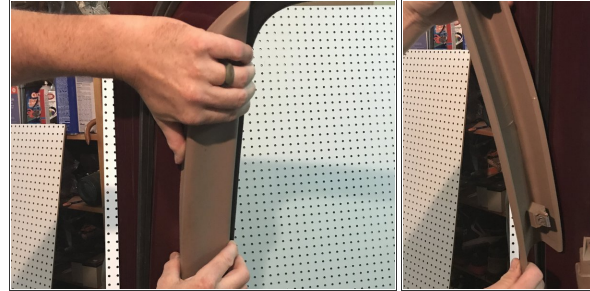






 Grasp the panel in with your dominant hand and squeeze while pulling away from the door until the panel releases.

Step 2





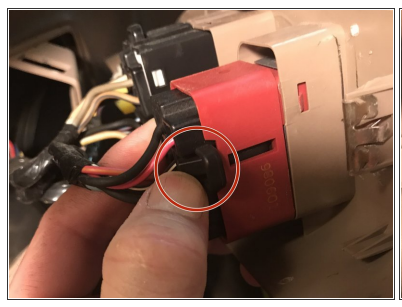
Grasp the door trim panel and squeeze while pulling away from the door until the panel releases.





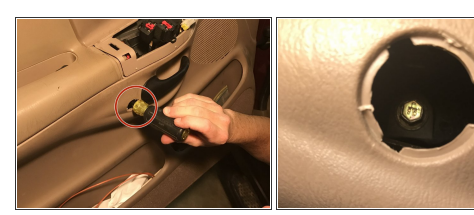
Grasp the window button housing and squeeze while lifting up and away from the door.

Step 4





 Holding the window button housing, press against the tabs while pulling the plug-in away from the housing. Repeat this for all four control buttons.





Using a 5/16 nut driver, unscrew the door handle by accessing the bolt inside the door panel.

Step 6



Using a flat head screwdriver, pry off the plastic snap holding the door panel to the door.





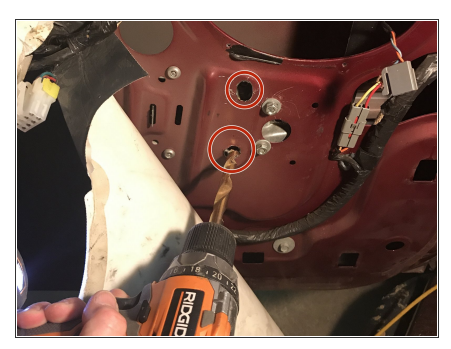


Grab the door panel firmly and lift up and away from the door to release the panel from the door.

Step 8



- Remove the adhesive tape and pull off the padding from the door.
- Be sure to be cautious while pulling through wires and lights being sure not to stretch or damage either.

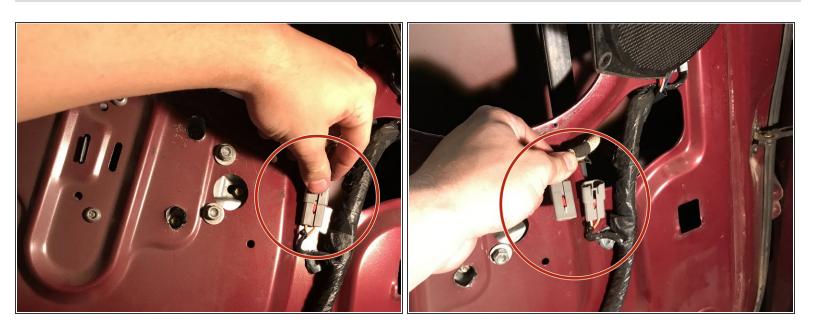


 Drill a 5/8 inch hole to access the bolts behind to release the panel and access the windshield motor behind.

Step 10



 Remove the three bolts holding the window motor with a 8 mm socket.



Disconnect the power cord attached to the window motor.

Step 12



Reach inside the door panel and remove the existing motor.

To reassemble your device, follow these instructions in reverse order.