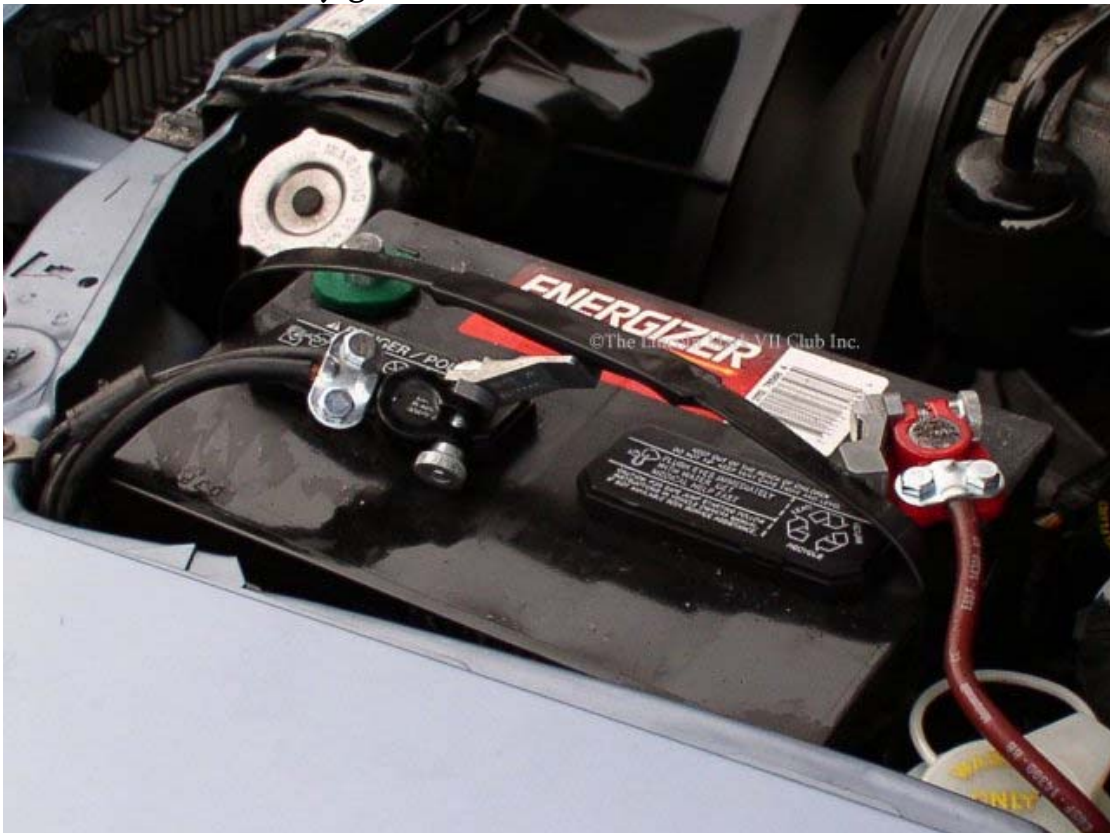


Lincoln Mark VII Power Window Motor Replacement

Power Window Motor Replacement – Raise the window to full up position, if possible. If the glass cannot be raised and is in a partially raised position, it must be supported so that it will not fall into the door well during motor removal.

Disconnect the battery ground cable.



Lincoln Mark VII Power Window Motor Replacement

Remove door trim panel.



Lincoln Mark VII Power Window Motor Replacement



Disconnect lighting harness.

Lincoln Mark VII Power Window Motor Replacement



Remove speaker. Disconnect wiring harness.

Lincoln Mark VII Power Window Motor Replacement

Remove water shield.



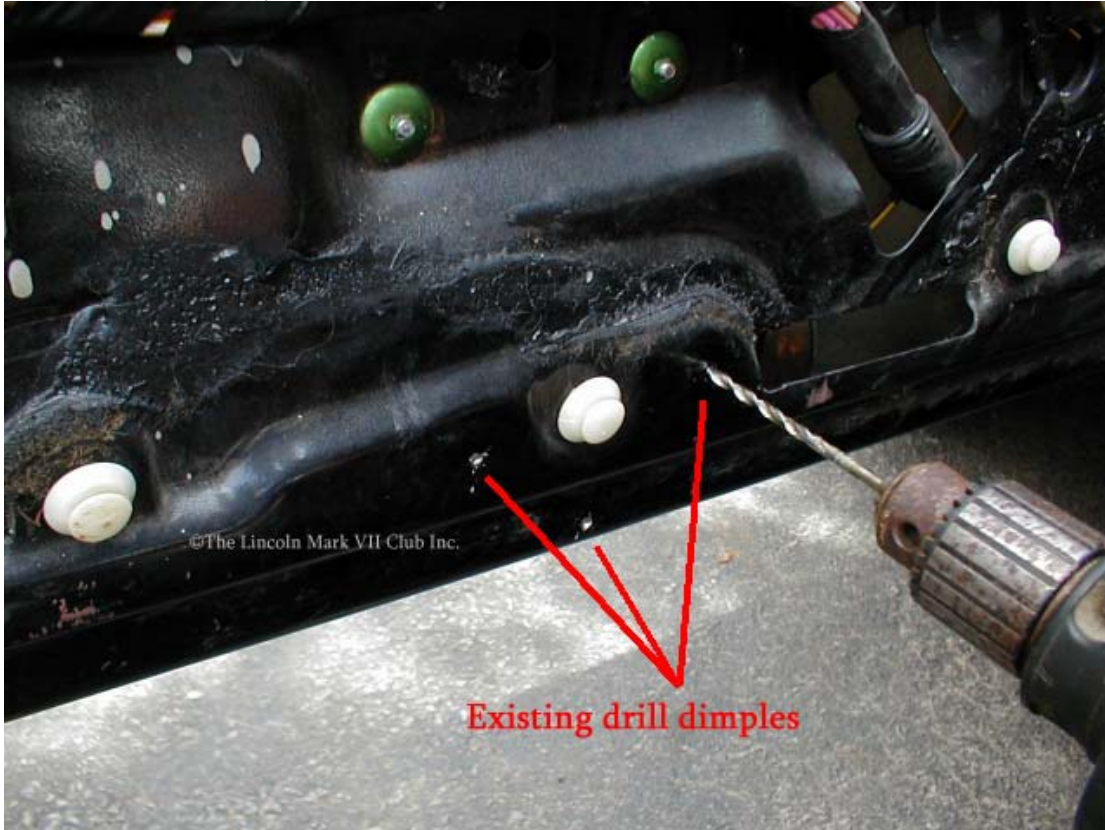
Lincoln Mark VII Power Window Motor Replacement

Disconnect window motor harness



Lincoln Mark VII Power Window Motor Replacement

Position the motor wiring harness out of the way. Assure that the regulator arm is in a fixed position to prevent counterbalance spring unwind. Using a ½ or ¾-inch hole saw with a ¼-inch pilot, drill three holes at the **existing drill dimples** located on the door inner panel adjacent to the motor.



Lincoln Mark VII Power Window Motor Replacement

Remove the three window motor mounting screws, disengage the motor, and drive assembly from the regulator quadrant gear.

Lincoln Mark VII Power Window Motor Replacement



Test the operation of the motor before installation!

Installation of the replacement motor is in reverse. Note: Lubricate the socket/driver and the head of the screws to hold them in place to be reinstalled. If you drop a screw, you will have to remove to motor to retrieve it ☺



Lincoln Mark VII Power Window Motor Replacement

