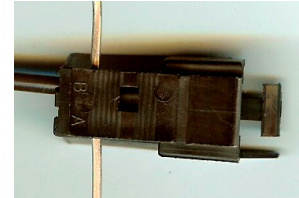


## Reversing the Direction of Your Power Windows

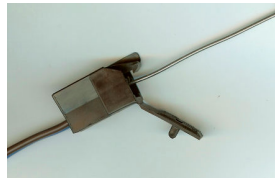
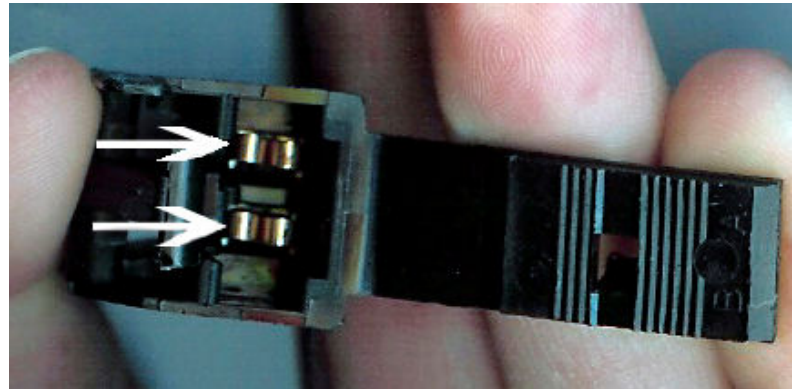
If a window is going in the wrong direction when you operate a switch, correct the problem by following the steps listed below.

- There are two wires that lead from the switch housing to the motor. They will be either blue/brown or green/tan. At the end of the wires there will be a motor plug to attach the wires to the motors (Motor plug will be black or white). Locate the motor plug from the motor that is traveling in the wrong direction.

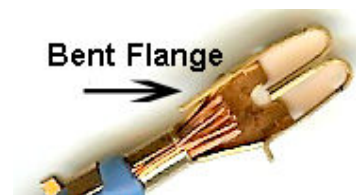
- Open the plastic tab on the motor plug. You can do this by inserting a stiff wire or a flat small screw driver under the flap and popping it up.



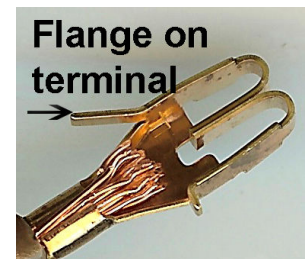
- Look into the motor plug to locate the top of the two terminals. Insert a stiff wire or a pick in the motor plug at the groove noted by the white arrows in picture. Bend the small flange on the terminal by pushing up slightly in the motor plug.



- Note the placement of the wire color. Pull the two wires out of the back of the connector. The terminal flange will be bent down near the terminal at this point.



- Bend terminal flange back to original position as shown in picture to right.



- Insert the wires into the motor plug reversing the wire colors. Pull on wires to ensure they have snapped in.
- Close the plastic tab on the motor plug and attach to motor.