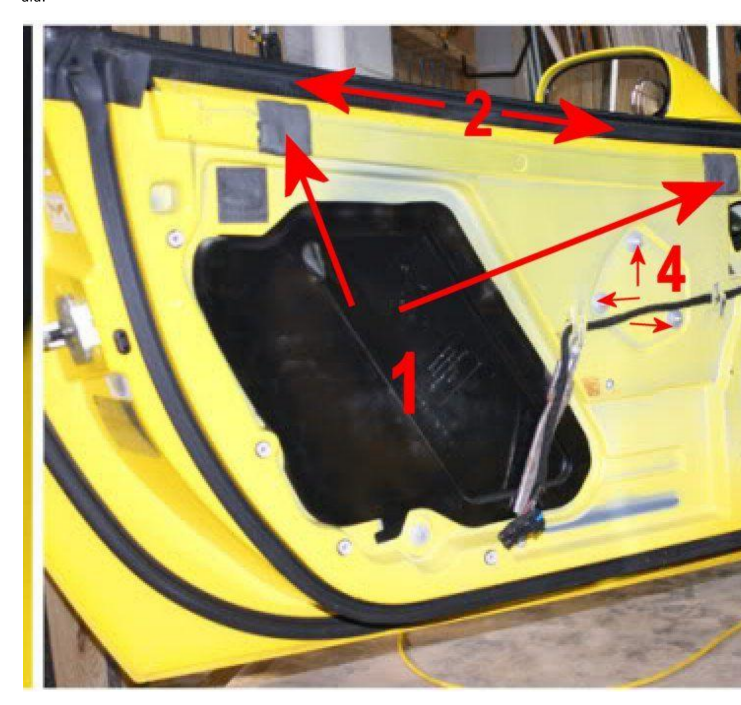
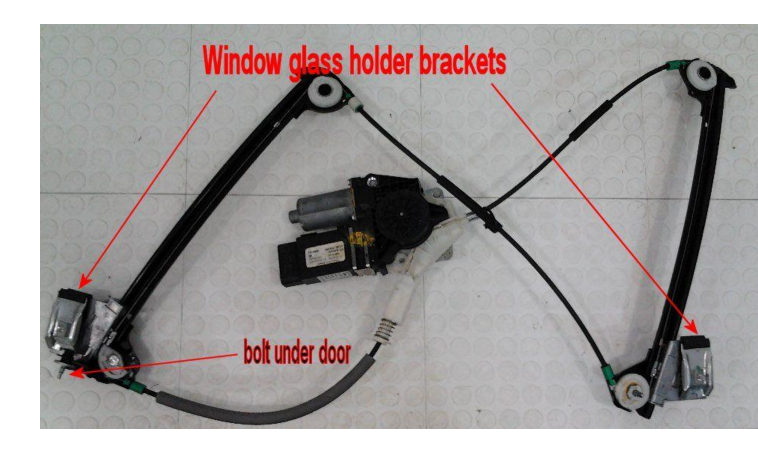
The C5 and C6 are a bit similar. I have replaced both regulators on my C6, so here is what I did.





I removed the speaker, but it's not necessary, although it does make it a bit easier to get the old regulator out.

- A) remove the door panel
- B) Unplug the big connector for the power door locks and window controls.
- C) Remove the black rubber insulator (1) and remove the small rubber membranes that cover the top window regulator bolts. Remove the bracket in front of the insulator as well.
- D) Remove the felt window track (2)
- E) With a Sharpie, mark the top of the glass holder brackets on the glass (each side) This will help put the glass in the proper position on the new regulator.
- F) Loosen the two glass holder bolts, and lift the window out the top opening of the door.
- F) Unplug the regulator motor -Accessible after removing the black insulator
- G) Remove the 4 bolts that hold the old regulator in place. The arrows show 2 places and one of the bottom bolt is behind the insulator. The other bottom bolt is located under the door #3 with arrow pointing to it.
- H) Remove the 3 bolts holding the motor mechanism in place #4 with arrows.
- I) slide the old regulator out of the opening where the rubber insulator was removed (1).

Insert the new regulator in place, reverse the order.

Plug the motor connector, plug in the window and door lock connector put the door panel on.

NOTE: the window will not go up all the way with the door open. It must be shut for it to work OK.

Once the window is closed, test the tightness of the window to the door weather stripping. A dollar bill should hard to remove if the window is set properly.

The same bottoms bolts can be adjusted to bring the window in or out more. The bracket bolts can be adjusted to bring the top of the window square to the top door rubber seal. If the marked glass was put in the same position with the brackets, the window should be as level as it was when removed from the old regulator.

Hope this helps some.