

Doors

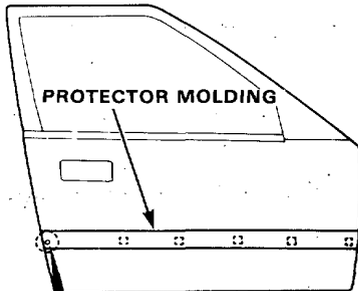
Molding Replacement (cont'd)

Door Protector Molding:

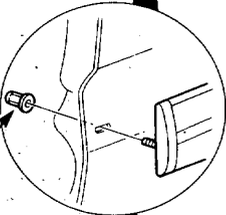
4. Remove the door protector molding by removing the nut and detach the clips from the inside, or outside.

□ : Clip locations.

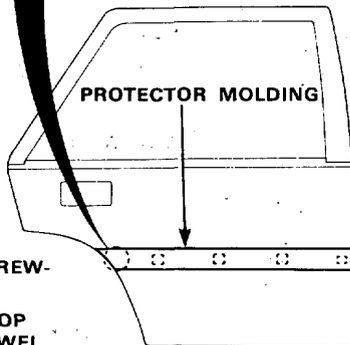
Front:



PLASTIC NUT

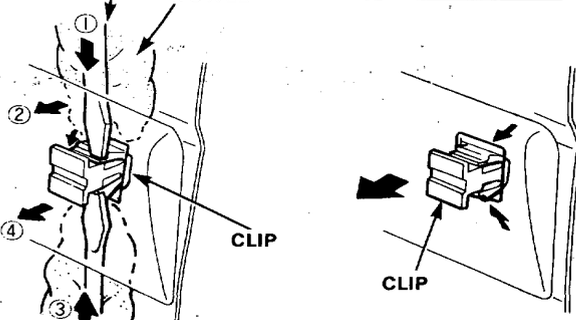


Rear:



FLAT TIP SCREW-DRIVER

SHOP TOWEL

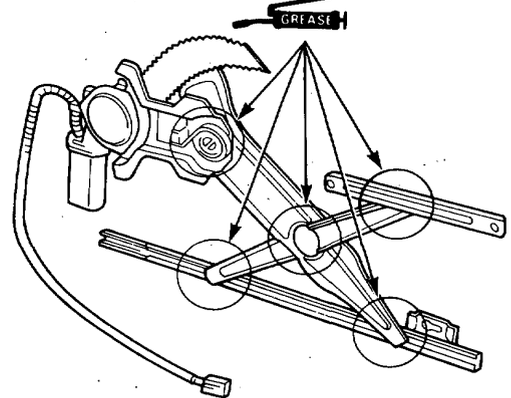


5. Set the clips on to the moldings and protectors, then attaching the moldings and protectors.

Assembly

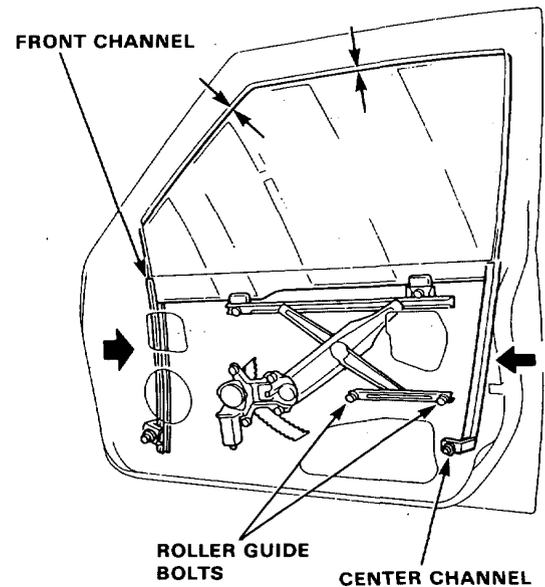
Assemble the door in the reverse order of disassembly, and also:

1. Grease all the sliding surfaces of the window regulator where shown.



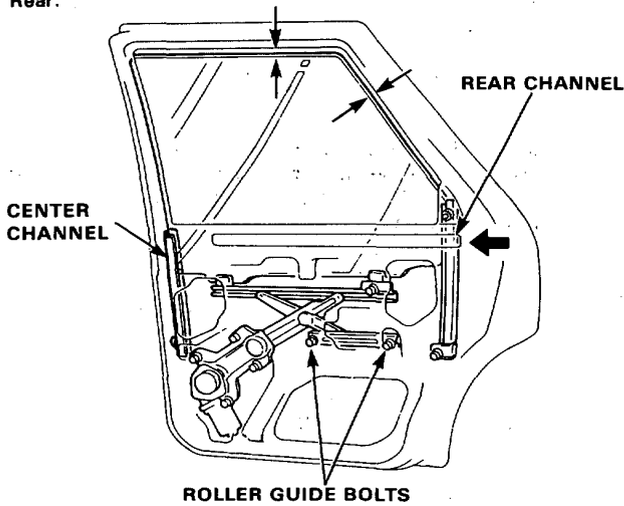
2. To adjust window fit in the door, raise the window as far up as possible and hold it against the door sash. Then, tighten the roller guide bolts.
3. Lower the window until there is a small gap between the door glass and the glass run channel.
4. Loosen the roller guide bolts and adjust the window glass so it parallel with the glass run channel.

Front:





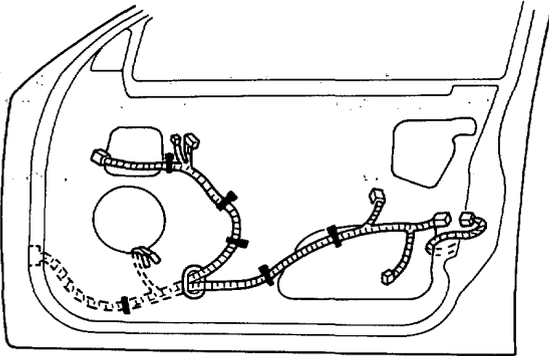
Rear:



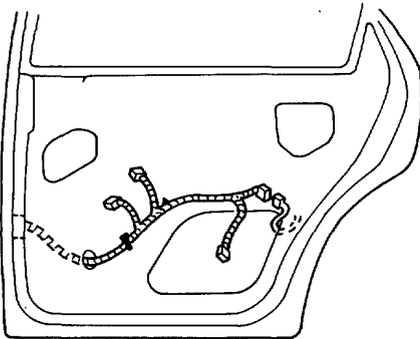
NOTE: Make sure the glass moves smoothly.

5. Raise the door glass fully and check gap.
6. Fix the wire harness correctly on the door.

Front:



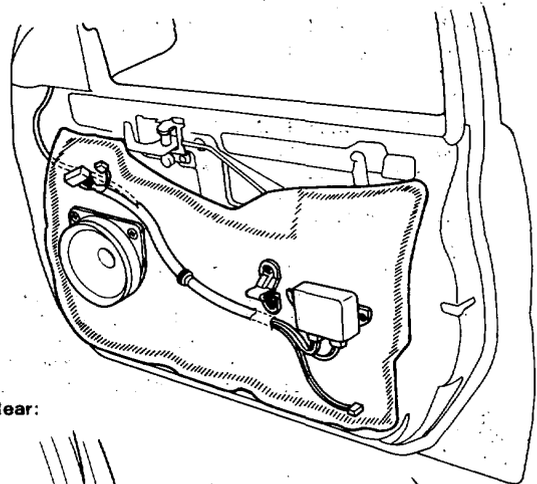
Rear:



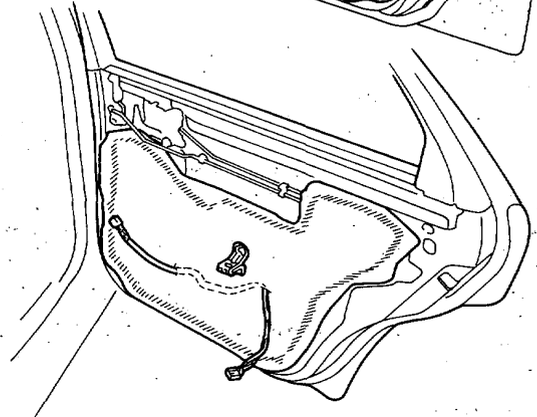
7. When reinstalling the plastic cover, apply adhesive along the edge where necessary to maintain a continuous seal and prevent air/water leaks.

NOTE: Repair any torn section of the plastic cover.

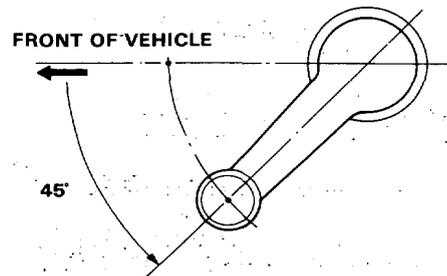
Front:



Rear:



8. Install the regulator handle so it points forward, and down at a 45 degree angle with the window closed.



9. With the door and glass closed fully, check for water and air leaks.

NOTE: Dont use high pressure water.