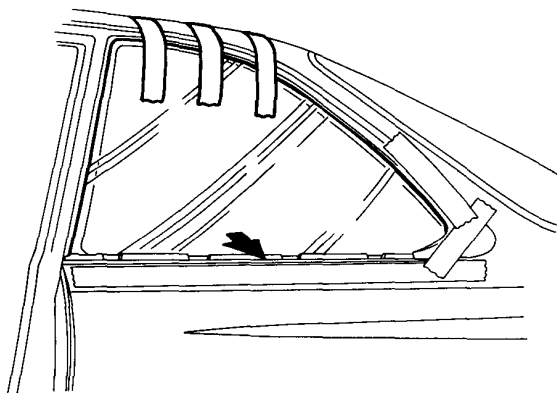
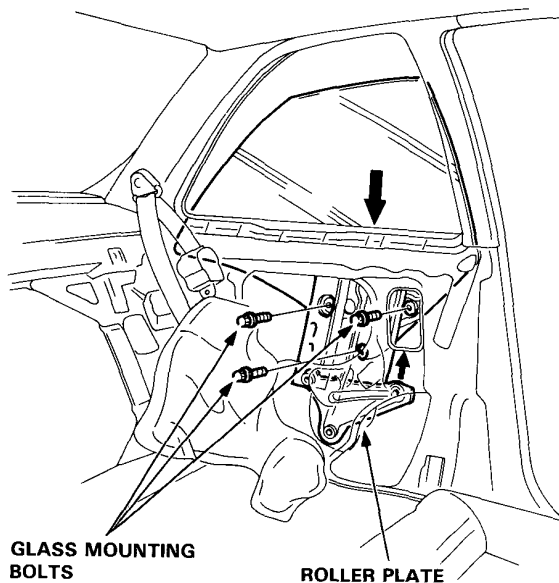




3. Suspend the glass in the fully closed position, using heavy-duty adhesive tape, or have an assistant hold the glass in place.

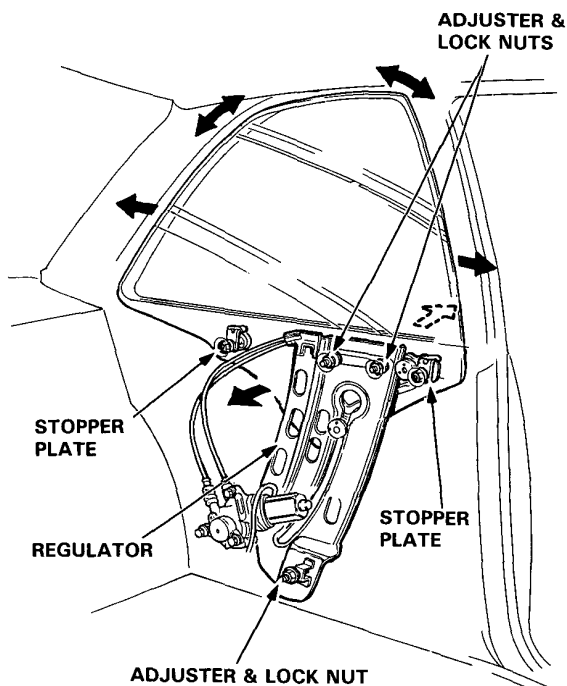


4. Carefully raise the roller plate until you can align the mounting holes with the glass setting holes.
5. Install the roller plate aligning it with the glass mounting holes. Tighten the 3 mounting bolts.



## Glass Adjustment

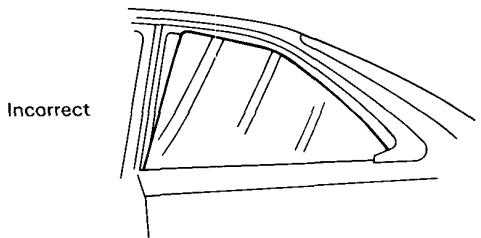
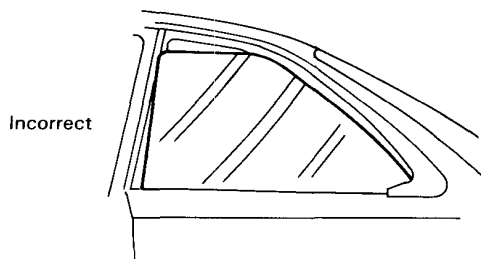
1. Inclination Adjustment (page 14-20).
2. Glass-to-Weatherstrip Adjustment (page 14-21).



(cont'd)

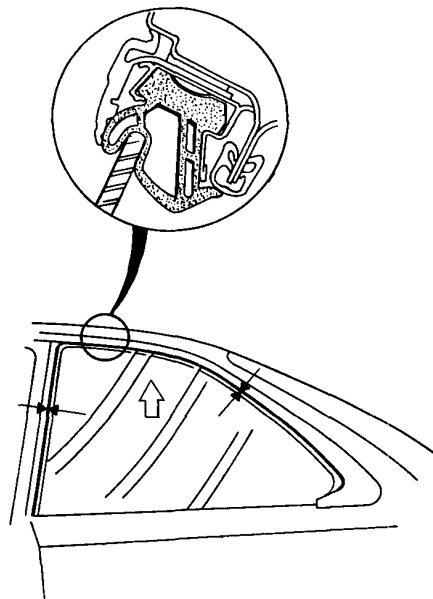
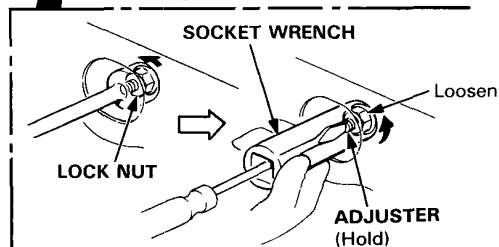
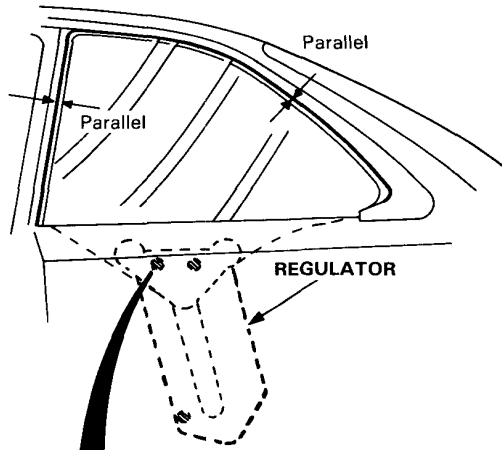
## Glass Adjustment (cont'd)

### Inclination Adjustment

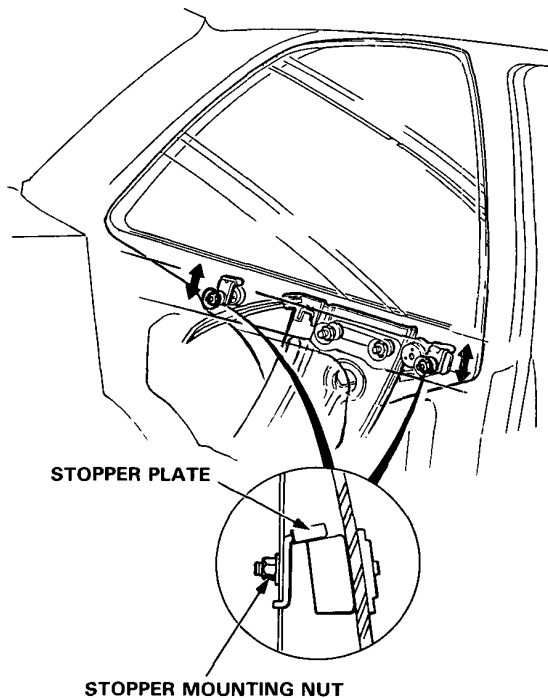


1. In this case move the regulator assembly parallel or vertically to arrange parallelism of the glass edge with the weatherstrip retainers on the center pillars and quarter molding as shown below.

NOTE: Hold the adjuster with a screwdriver when removing the lock nut.

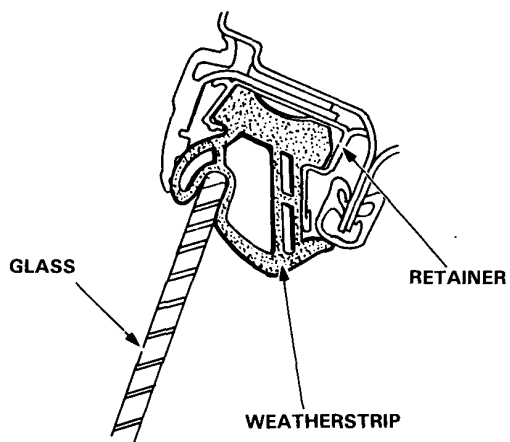


2. With the glass rolled up, if the two upper stoppers do not equally contact the glass stoppers, loosen the upper stopper mounting nuts and eliminate the gap to get equal contact. Then retighten the nuts.



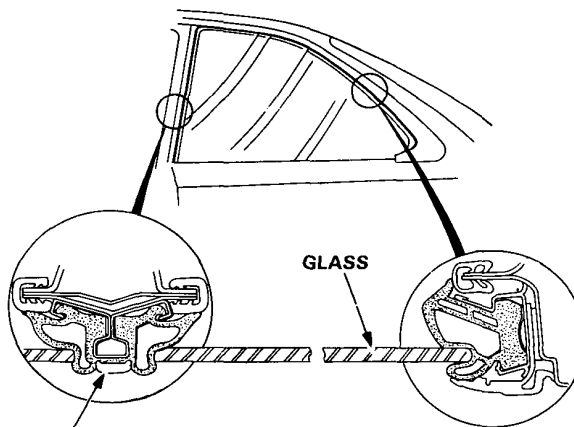
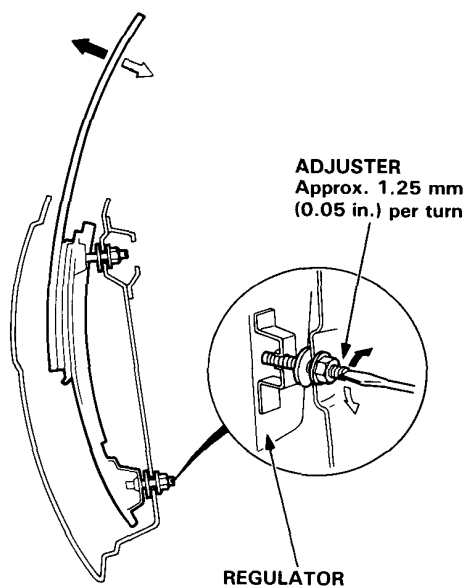


## Glass-to-Weatherstrip Adjustment.



1. Loosen the lower lock nut of the regulator and adjust by turning the adjuster to obtain the desired contact between the glass and weatherstrip.

Direction	Turn Adjuster:	To move Top Edge of Glass:
	Right Left	Out In



## CENTER PILLAR MOLDING

2. Loosen the upper lock nuts of the regulator and adjust by turning the adjusters to obtain the correct glass position.

		Turn Adjuster:		To move Top Edge of Glass:	
		①	②	Front	Rear
Direction	Front*	①	Right	In	Out
		②	Left	Out	In
	Rear*	③	Right	Out	In
		④	Left	In	Out

\* Front: From center pillar molding to glass edge.  
Rear: From quarter molding to glass edge.

