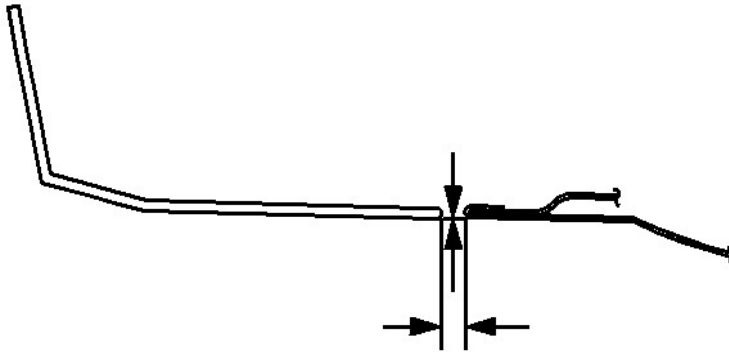
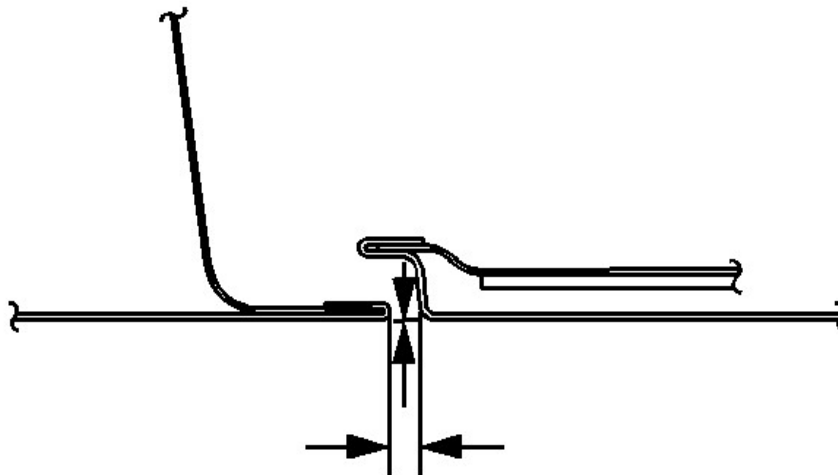


Front Side Door Adjustment

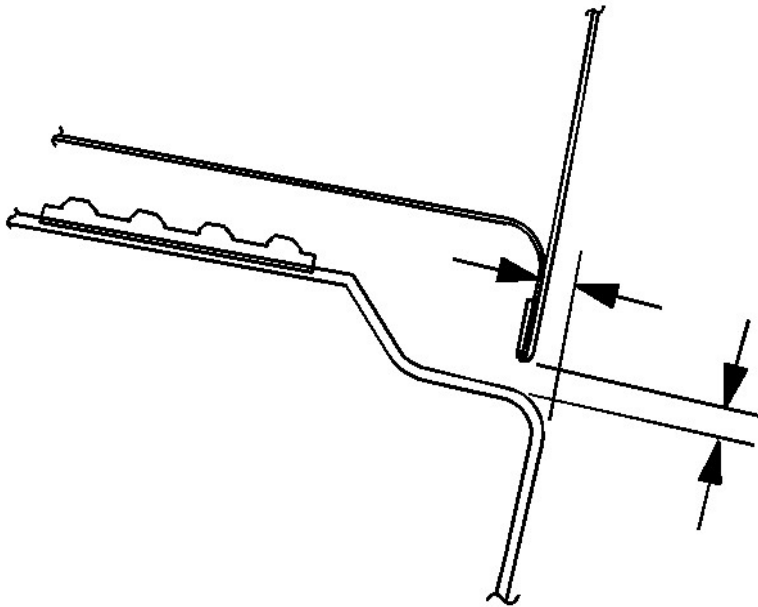
- Loosen the door hinge bolts and adjust by moving the door:
 - Upward and downward
 - Forward and rearward
 - Inward or outward



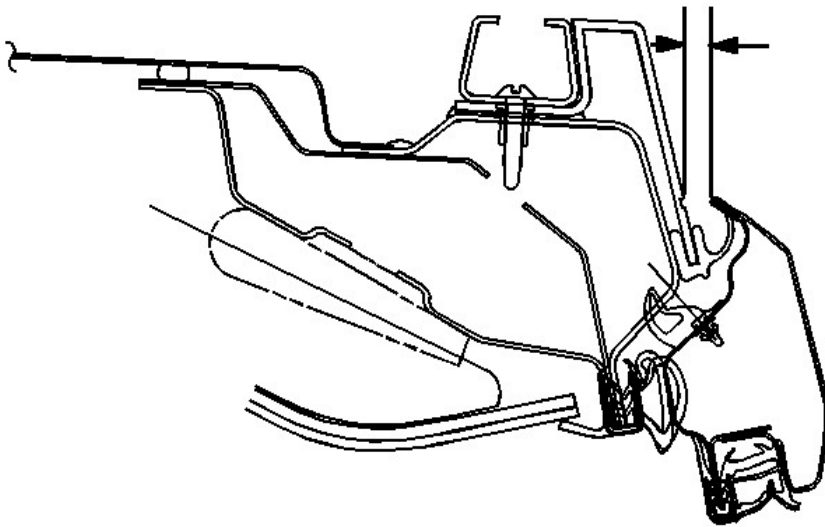
- Adjust the front door to fender gap to 5 mm (0.2 in).



- Adjust the front door to rear door gap to 5 mm (0.2 in).



- Adjust the front door to rocker panel gap to 5 mm (0.2 in).



- Adjust the front door to roof gap to 8.6 mm (0.33 in).

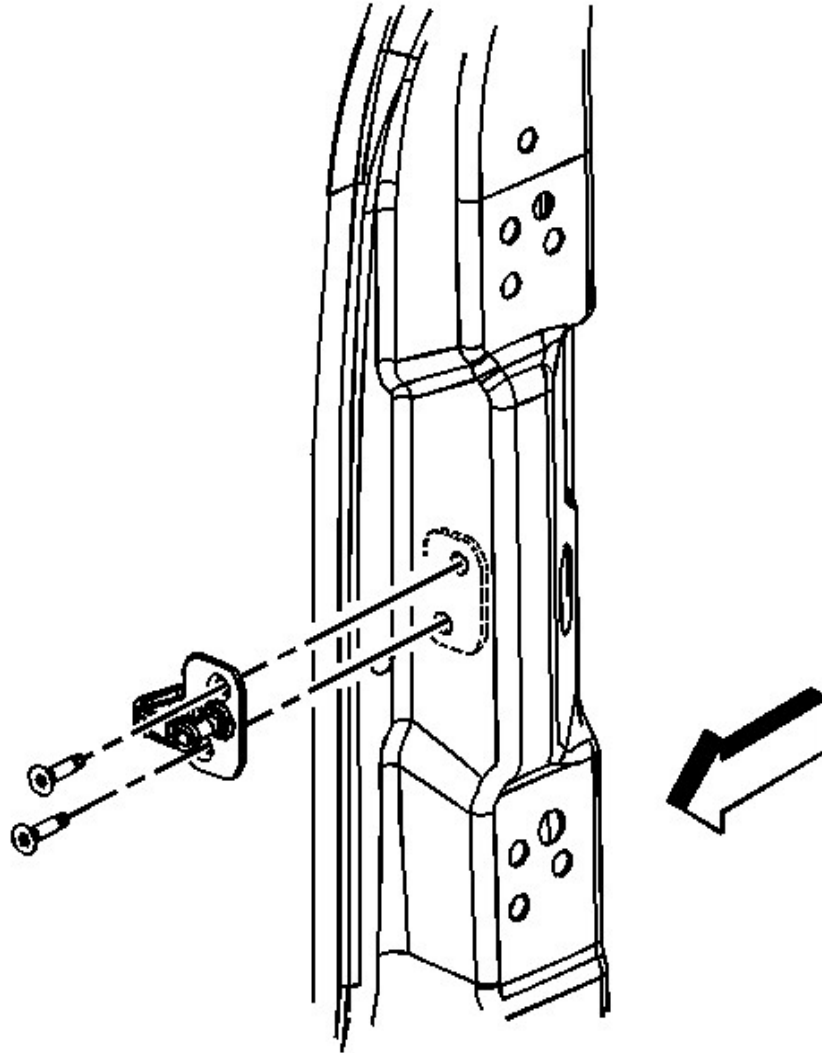
- When proper adjustment specifications are set:

Tighten

Tighten the hinge bolts to 25 N·m (18 lb ft).

Door Lock Striker Adjustment

To determine if striker adjustment is required, proceed as follows:



- Make certain the door is properly aligned within the door opening before proceeding with the striker adjustment.
- Close the door onto the striker and note if the door drags on the striker causing the door to move upward or downward upon contact with the striker. Also note the closing effort to fully engage the latch.
- Using a soft marker, mark around the striker for reference of the original position. Loosen the striker.
- Move the striker to eliminate drag on the striker and door latch and to achieve the proper door position within the door opening. Start with the up/down position, then position the striker to achieve proper alignment to the door opening. Set the in/out adjustment for the proper door seal engagement making sure the door closing efforts are correct.
- Tighten the door striker-to-body bolts to 27 N·m (20 lb ft).