



## Door Window Glass

### Door Glass Height -- Rear

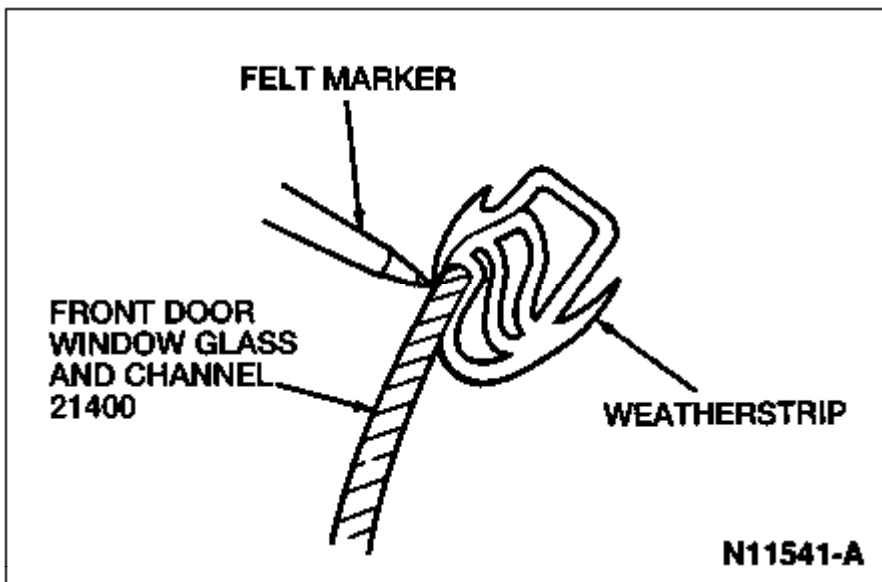
**NOTE:**

The specifications provided have ranges because individual vehicles may vary based on how the front door (20124) fits on the car body. It may be necessary to change the front door window glass and channel adjustments to the high or low end of the specification to correct the concern.

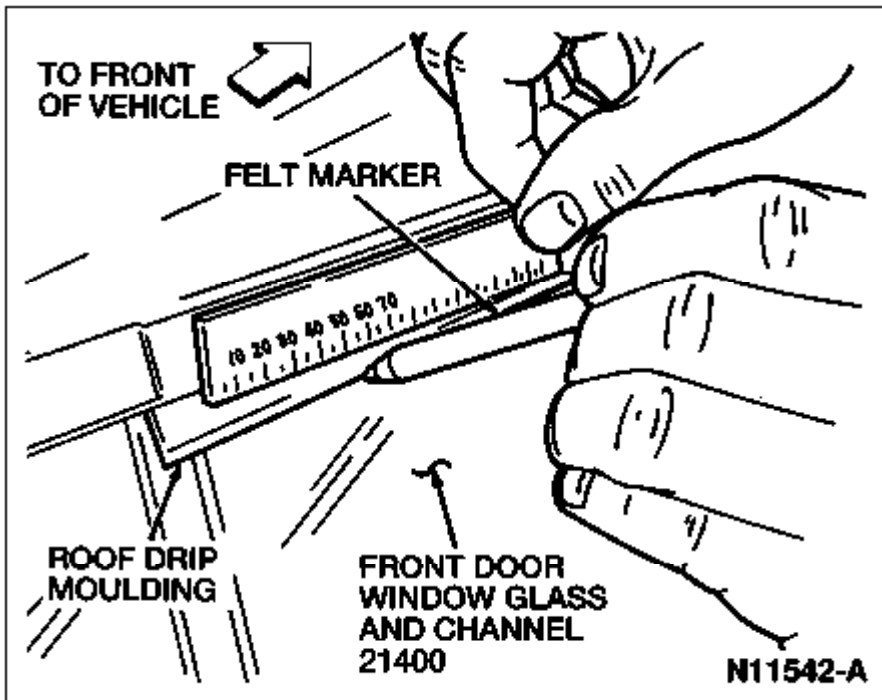
**NOTE:**

Hold the felt marker 90 degrees to the front door window glass and channel.

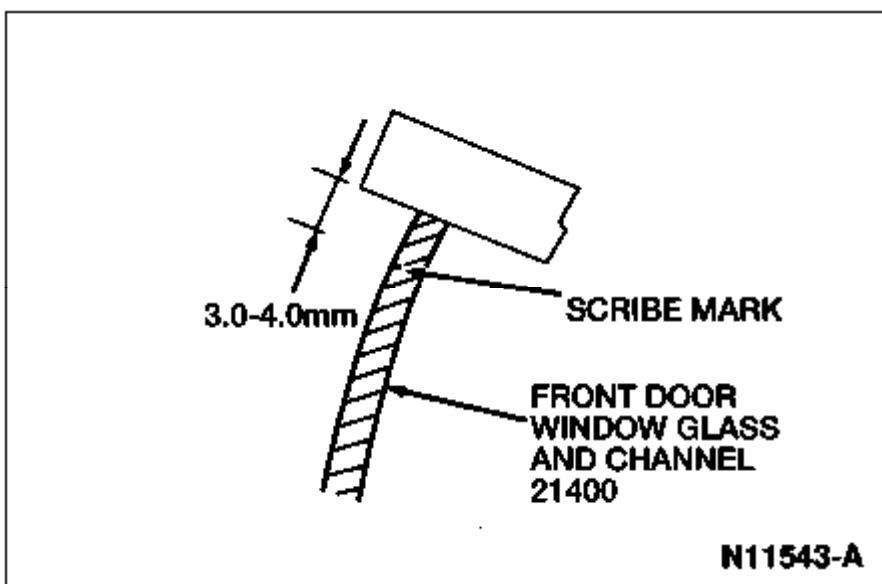
1. With the front door window glass and channel in the full up position and the front door closed, draw a line along the top of the front door window glass and channel with a felt marker.



2. Make a mark 55.0mm (2.16 inch) from the rear of the front door window glass and channel even with the lower edge of the roof drip moulding.



3. Lower the front door window glass and channel. The mark must be 3.0-4.0mm (0.11-0.15 inch) from the top edge of the front door window glass and channel.



4. If adjustment is required, lower the front door window glass and channel 25.4mm (1.0 inch). Make a reference mark on the front door and the rear door window inner stabilizer bolt.
5. Loosen the rear door window glass inner stabilizer bolt just enough to be able to slide the door window glass inner stabilizer. Move the rear door window glass inner stabilizer the same distance the mark is out of specification. Example: If the front door window glass and channel is 1.0mm (0.03 inch) too high, lower the rear door window glass inner stabilizer 1.0mm (0.03 inch).
6. Tighten the rear door window glass inner stabilizer bolt.
7. Raise the front door window glass and channel and recheck.

#### Inboard and Outboard -- Rear

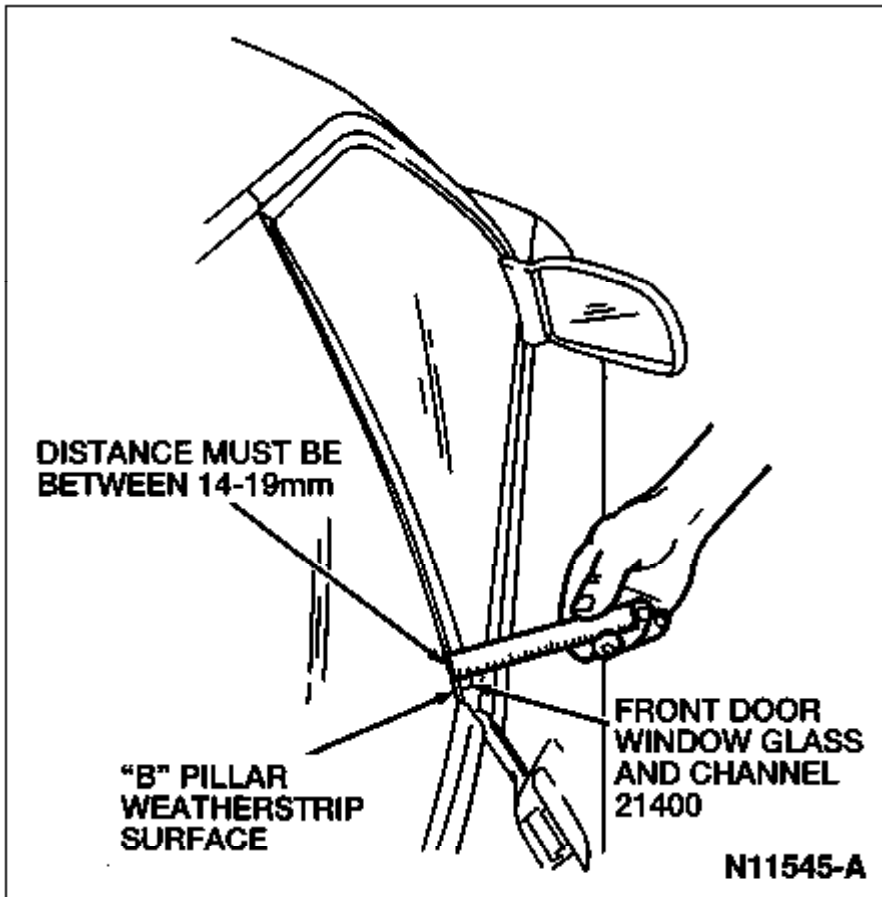
##### NOTE:

Do not adjust the front window glass and channel front inboard and outboard position.

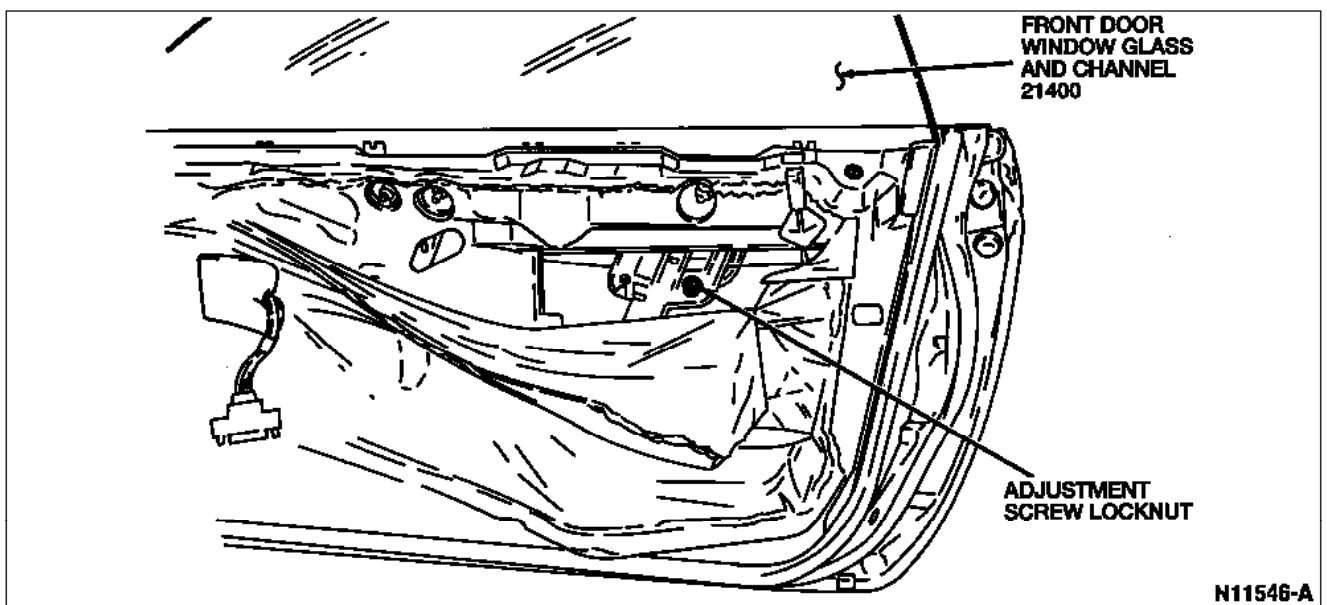
**NOTE:**

The specifications provided have ranges because individual vehicles may vary based on how the front door fits on the car body. It may be necessary to change the front door window glass and channel adjustments to the high or low end of the specification to correct the concern.

1. With the door glass in the full up position, close the front door until the top rear corner of the front door window glass and channel lightly touches the door opening upper seal.
2. Measure the distance between the B-pillar weatherstrip surface and the outside of the front door window glass and channel. The distance must be between 14.0-19.0mm (0.55-0.74 inch).



3. If adjustment is required, loosen the adjustment screw locknut. Turn the adjustment screw counter-clockwise to increase the distance.



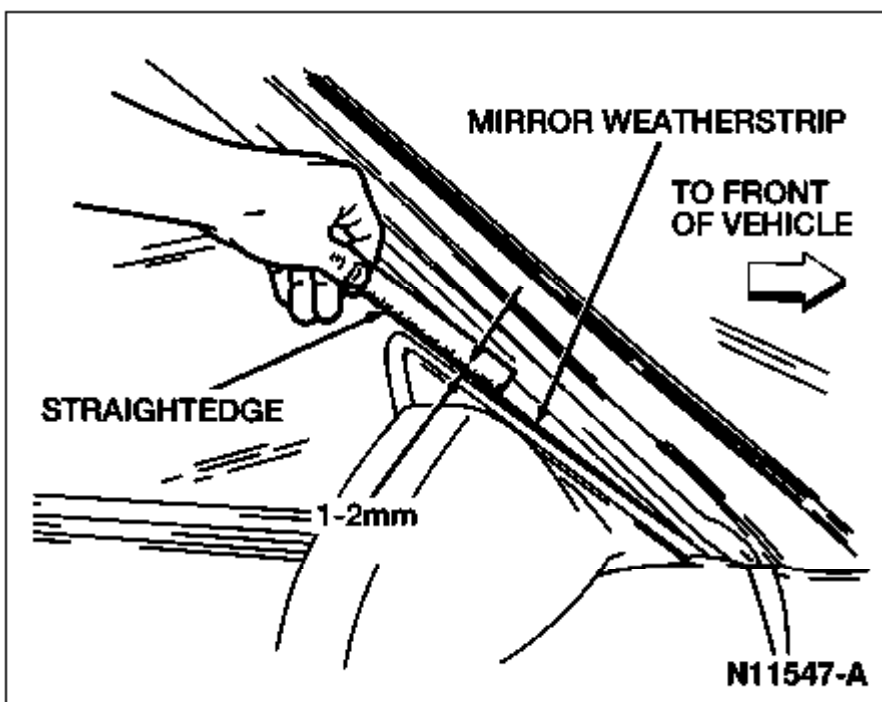
4. Tighten the adjustment screw locknut.
5. Recheck the distance between the B-pillar weatherstrip surface and the outside of the front door window glass and channel.

### Front Window Glass and Channel Height -- Front

**NOTE:**

The specifications provided have ranges because individual vehicles may vary based on how the front door fits on the car body. It may be necessary to change the front door window glass and channel adjustments to the high or low end of the specification to correct the concern.

1. With the front door window glass and channel in the full up position, place a straight edge on the front door window glass and channel.
2. Measure the gap between the straight edge and the top of the mirror weatherstrip. The gap must be 1.0-2.0mm (0.03-0.07 inch).



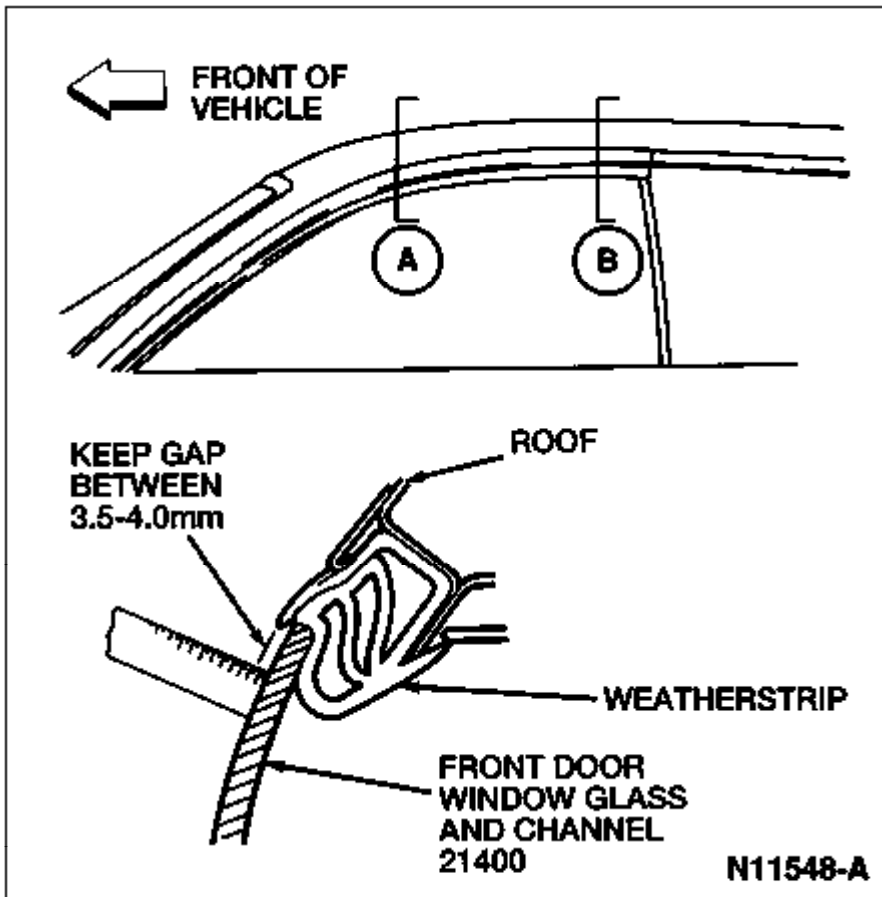
3. If adjustment is required, lower the front door window glass and channel 25.4mm (1.0 inch). Loosen the front door window glass inner stabilizer bolt.
4. Move the front door window glass inner stabilizer to obtain the required specification.
5. Tighten the front door window glass inner stabilizer bolt.
6. Raise the front door window glass and channel and recheck.

### Drip Edge Moulding to Front Door Window Glass and Channel

**NOTE:**

The specifications provided have ranges because individual vehicles may vary based on how the front door fits on the car body. It may be necessary to change the front door window glass and channel adjustments to the high or low end of the specification to correct the concern.

1. Measure the gap between the front door drip edge moulding and the front door window glass and channel surface along the horizontal area of the top of the front door window glass and channel. The gap must be 3.5-4.0mm (0.13-0.15 inch).



**NOTE:**

Bend the moulding evenly to avoid a wavy appearance.

2. Use your hands to adjust the drip edge moulding by applying pressure to bend the moulding to provide the required gap.

