

## Front side power window, adjusting

**Obs!** As the illustrations in this service information are used for different model years and / or models, some variation may occur. However, the essential information in the illustrations is always correct.

### Adjustment

1

#### Adjusting front side window, side door

Raise the window and check that it enters in the rubber strip.

Adjust sideways so that the window runs right in the strip.



IMG-

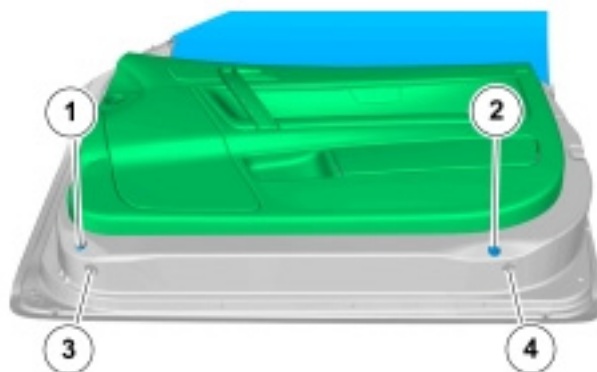
235748



IMG-

235753

When adjusting sideways, the rearview mirror shall be loosened.

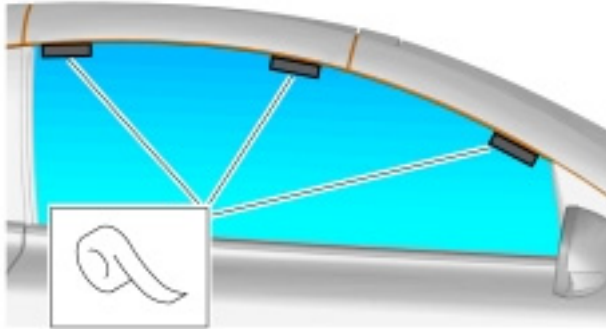


IMG-

235754

The adjusting screws at (1) and (2), move the window sideways. The screws are turned clockwise to move the side window inwards. Three revolutions are approx. 1 mm. Tighten acc. to: VCC-149646-1, Tightening torque.

The window's vertical position is adjusted with the screws (3) and (4).



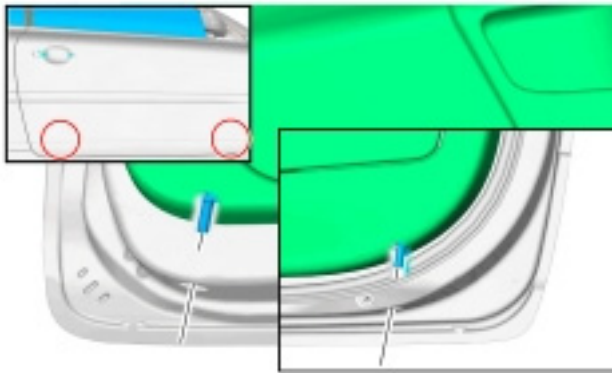
IMG-

235756

**Vertical adjustment:**

Place a tape marking on the window 8 mm from the top edge.

Raise the window to a position where the tape is flush with the strip.



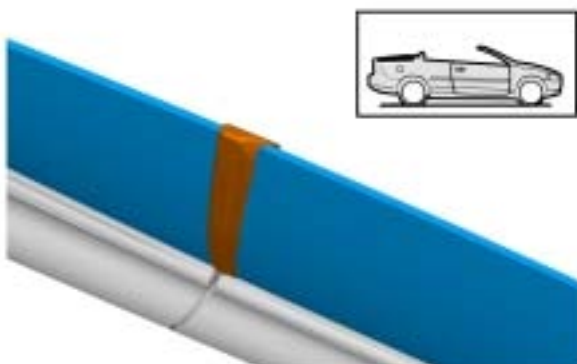
IMG-

235759

Vertical adjustment is performed with the side window lowered all the way against the adjusting screws.

Turn the screws clockwise to lower the side window. Use an Allen head 5 mm.

One revolution is 1 mm.



IMG-

235683

Check the window's position.