Header text

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.

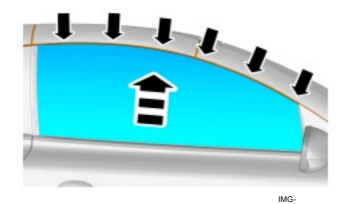
Adjustment

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.



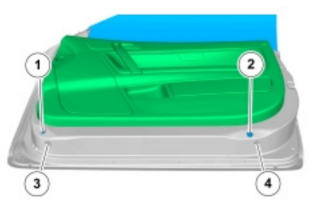
235748

235753



IMG-

When adjusting sideways, the rearview mirror shall be loosened.

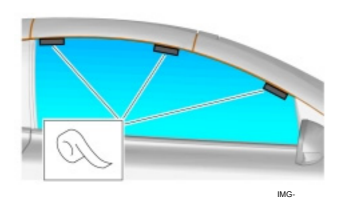


IMG-

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).

235754

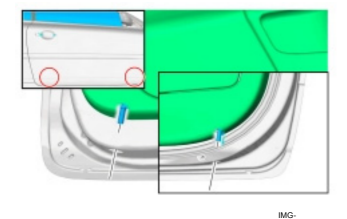


235756

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.



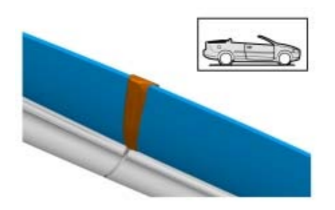
Vertical adjustment is performed with the side window lowered all the way against the adjusting screws.

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

One revolution is 1 mm.







IMG-

Check the window's position.

235683