

Adjusting door - adjustment sequence

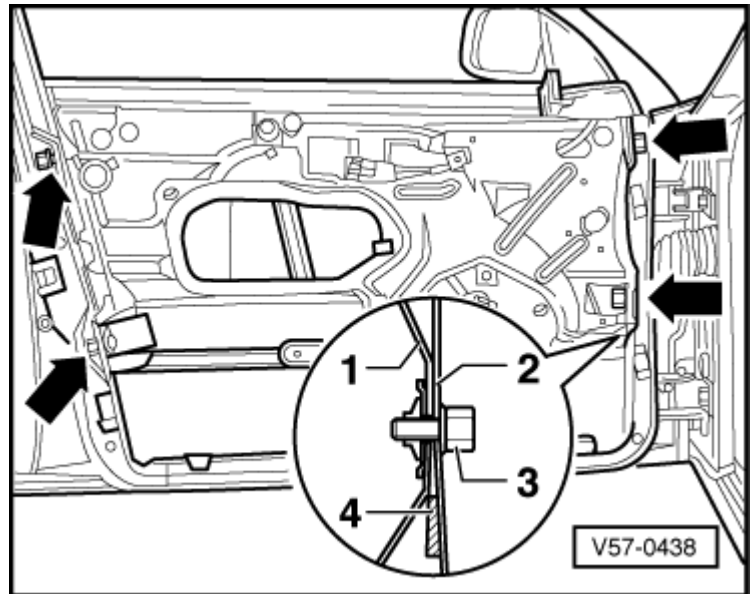
Adjusting door component carrier

Note:

The inclination of the door in the vicinity of the B-pillar can be adjusted by sliding the adjusting wedge. For example, if the door protrudes too far at the back, the adjusting wedge must be pushed further up. The bottom of the door consequently slopes towards the centre of the vehicle and the top of the door leans outwards.

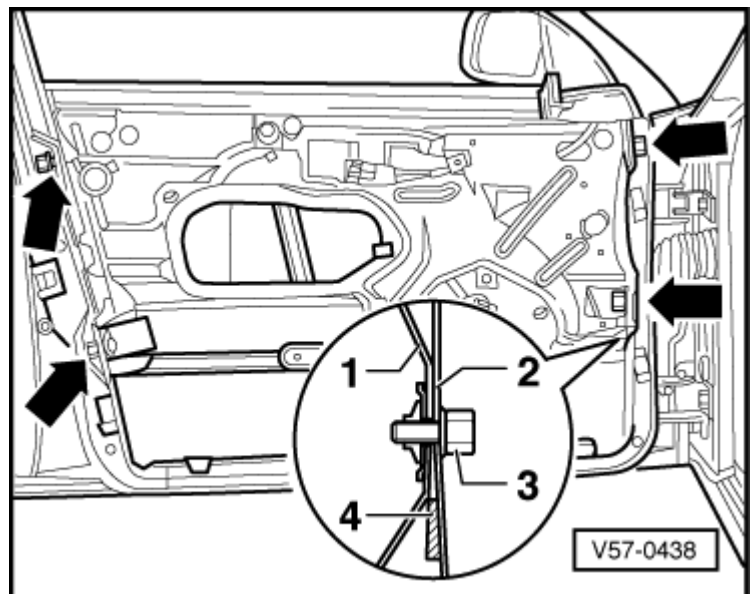
- Door shell must be adjusted.
- → Adjusting wedge -4- must always be installed.

- Release -3- bolts -arrows-.
- Close door.



- Slightly tighten the top screws from inside while a second fitter presses the door component carrier against the roof and the pillar (the force used to push the carrier must overcome the counteracting forces resulting from the rubber seal).
- → Push adjusting wedge -4- upwards, until it contacts the surfaces of the door shell -2- and the door component carrier -1-.
- Tighten screws to 30 Nm.

Check dimension for door component carrier



→ The outer sealing lip -2- must be flush along the pillar and roof trim strip -1-.

Distance between roof trim strip and door window -3-:

- ◆ Dimension a = 6.5 ± 1 mm

