

Adjusting door - adjustment sequence

Adjusting door shell

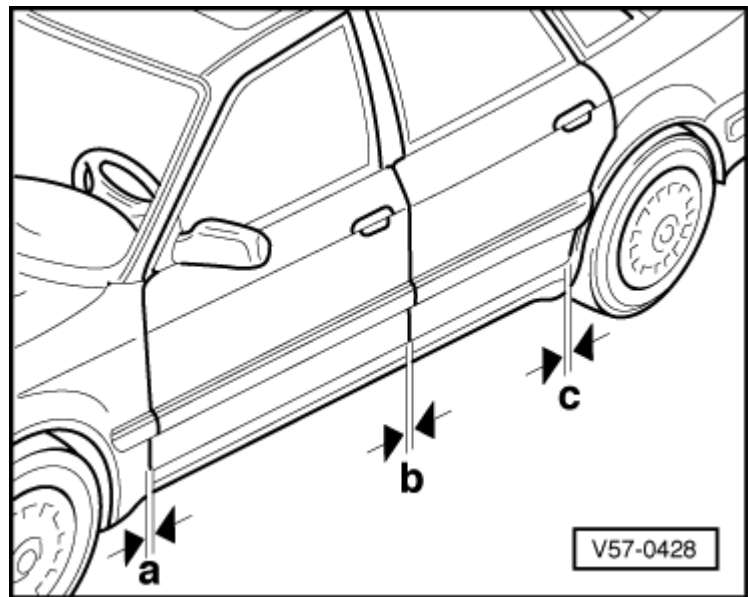
Joint gaps

The gaps are adjusted by releasing the hinge screws on the A-pillar and sliding the door (oversized drilled holes in hinge).

- ◆ → Dimension a = 4 + 1 mm
- ◆ Dimension b = 4.5 + 1 mm
- ◆ Dimension c = 3.5 + 1 mm

Adjusting to the body contour

The adjustment at the front of the door is made by releasing the hinge screws on the door shell and sliding the door (oversized drilled holes in hinge) until the door shell is flush with the door contour.



The adjustment at the rear of the door is made by sliding the locking wedge.

- → Release oval-head screws.
- Slide locking wedge until door shell is flush with body contour.
- Tighten oval-head screws to 16 Nm.

