

Door mirrors

Door mirrors, removing and installing

1 - Mirror housing

- Can be removed from door without removing mirror completely ⇒ page 66-16
- 2 Mirror adjustor
 - Before removing, remove mirror from door
 - To remove, pry off mirror glass, disconnect harness connectors for mirror heating, remove phillips head screws -6and take mirror adjustor -1- out of mirror housing.

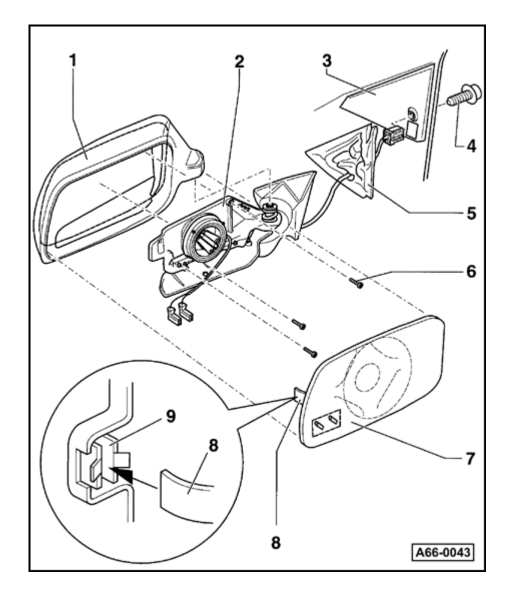
Note:

On vehicles with seat memory, door trim must be removed before removing mirror adjustor.

3 - Door component carrier

- 4 Socket head screw
 - 12 Nm (9 ft lb)
- 5 Seal
 - Check for correct fit during installation.

66-14



6 - Phillips head screw

- 1 Nm (9 in. lb)
- 7 Mirror glass
 - To remove, use special tool 80-200 (assembly lever).
 - Use fabric reinforced adhesive tape at top and bottom to protect mirror housing from paint damage
 - Pry mirror out at bottom first, then top.
 - To install, first insert mirror lens into guide stud and friction finger in friction spring, then press on.
 - Apply pressure only to center of lens; always wear protective gloves
- 8 Friction finger
 - Friction finger -8- must be pushed into friction spring -9- when inserting mirror glass in housing
- 9 Friction spring

66-15

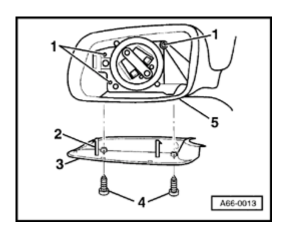


Door mirror housing, replacing

- Remove mirror glass.
- Remove screws -4- (2x).

<

- Press back retainers -2- and take off cover -3- downward.
- Remove screws -1- at mirror adjusting unit (3x).
- Lift up housing -5- and remove.





Power mirror adjuster, replacing

- Disconnect battery.
- Remove mirror glass.
- Remove screws -1- (3x)

Tightening torque: 1 Nm (9 in. lb)

- For mirror adjusting units with harness connectors, these should be removed before disassembly.

Note:

<

For mirror adjusting units with soldered wires, these should be separated individually directly at the housing.

- Install wiring into connector housing enclosed with replacement unit.

Note:

Transfer wire routing from old power mirror adjuster using correct wiring diagram.

