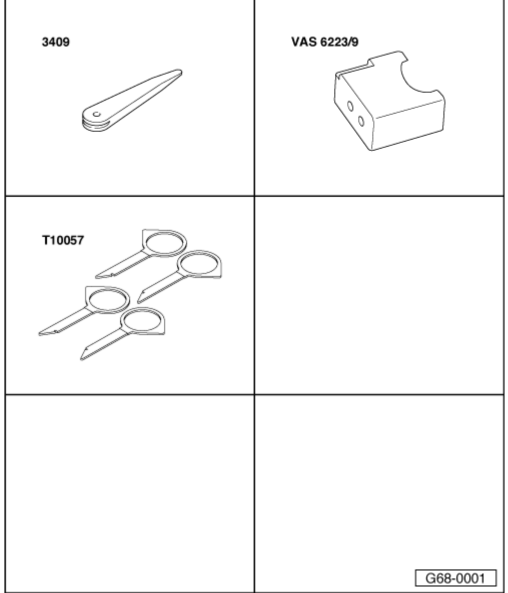
## Removing and installing glove box/knee protection



Special tools and workshop equipment required

- Removal wedge -3409-
- Protective cap -VAS 6223/9-
- Radio release tool -T10057-

Removing

- Disconnect battery on vehicles with knee airbag  $\rightarrow$  Rep. Gr.27.

## MARNING

Observe safety precautions for working on airbags  $\rightarrow$  Chapter.

- Use screwdriver to prise off right dash panel end trim -arrow-.
- A68-0301 8 ≙ T10057 A91-0893 A97-0760
- \_ If fitted, remove CD changer as follows:
- Insert two keys of radio release
   tool -T10057- into front of CD changer.
- Top L top left
- Top R top right
- Pull CD changer out of mounting frame.
- Unplug electrical connector.
- Unplug connector for optical fibre.

Cover open wiring harness

connector -2- of optical fibre cable
 with protective cap -VAS 6223/9- Item 1-.

## Note

The protective cap is designed to prevent the end face of the optical fibre from becoming soiled or damaged, as this would impair light transmission.

- Press catches on CD changer andpull release keys out of CD
- changer.

If fitted, remove storage compartment from glove box. To

- do so, use small screwdriver to release retaining tabs -1- and -2in -direction of arrow-.
- Pull storage compartment out of glove box.
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- Remove bolts -arrows-.
- Remove bolts -1- and -2-.

Unplug electrical connector -1- for
glove box wiring harness -2- from supply lead -3-.

On vehicles with knee airbag: Pull catch -2- in direction of arrow and

- unplug electrical connectors -1and -3-.
- Remove glove box.

## Installing

Installation is carried out in reverse order; note the following:

- Connect battery. Measures to be taken  $\rightarrow$  Rep. Gr.27

Tightening torque: Glove box to dash panel: 4 Nm

