



Note

Whistling noises can occur by air escaping through small leaks on the groove/spring connection between the air distribution housing and the evaporator housing. Therefore, lightly grease the connection points with silicone grease for precision sealing.

Specified torques

- ◆ ➔ [a5.9 nd assembling heater and air conditioning unit”, page 120](#).

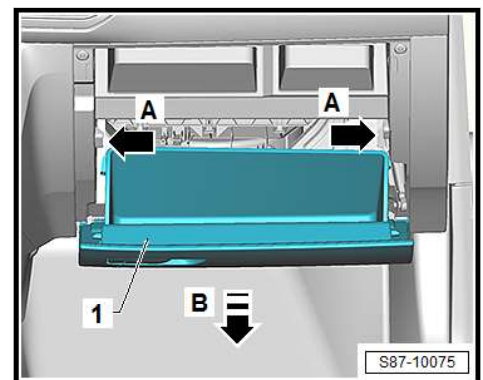
5.11 Removing and installing dust pollen filter

Special tools and workshop equipment required

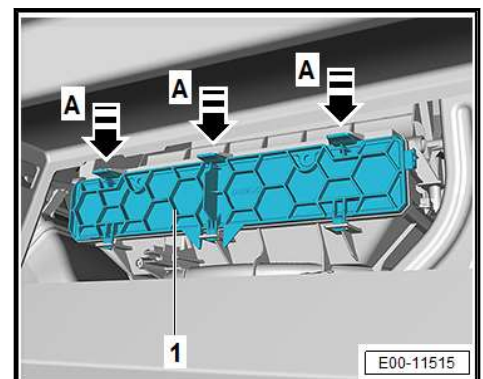
- ◆ Cover plate -T10532-

Removing

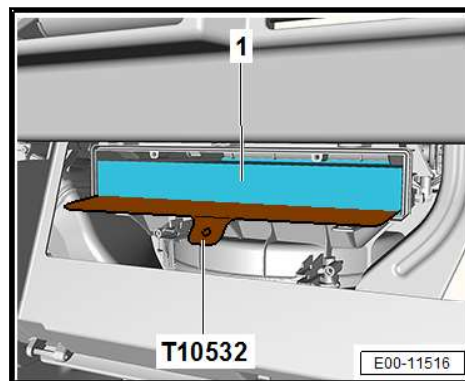
- Swivel out straps arrows -A- on the sides of the glove compartment and glove compartment -1- in the direction of arrow -B-.



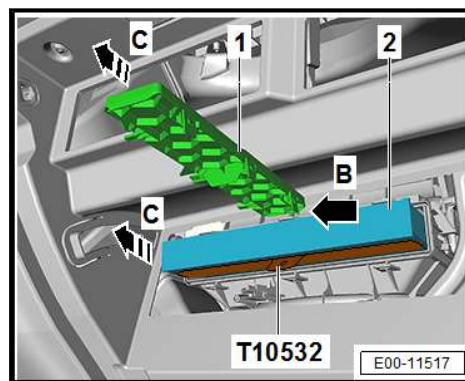
- When swinging out, loosen the compartment brake element.
- Press the locking tabs in direction of arrow -A- and remove the cover -1-.



- Slide the -1- cover plate -T10532- under the pollen filter.



- Hook the cover -1- into the dust and pollen filter -2-, arrow -B-.



Caution

If the cover plate -T10532- is not correctly positioned, there is risk of damage to the fresh air blower due to dirt dropping out of the dust and pollen filter.

Hold the cover plate in position when removing the filter so that it is not pulled out along with the filter.

- Carefully pull the dust and pollen filter -2- in direction of arrow -C- out of the installation channel; the cover plate -T10532- remains in place.
- Remove any dirt and leaves from the cover plate with a standard commercial vacuum cleaner.
- After removing all dirt, remove the cover plate from the installation channel.

Installing

Installation is carried out in the reverse order. When installing, observe the following:

- Connect the braking elements of the glove compartment when you close it.
- On replacement, select the correct type of new filter (see ⇒ Electronic Catalogue of Original Parts “ETKA”).
- Pay attention to the fitting position of the dust and pollen filter.