

Removing and installing tank flap

Exploded view

1 - Tank flap cup

- When installing, ensure correct seating of tank flap cup in side panel and in tank flap unit
→ Chapter.
- Before fitting, insert drain hose in fuel tank cup.

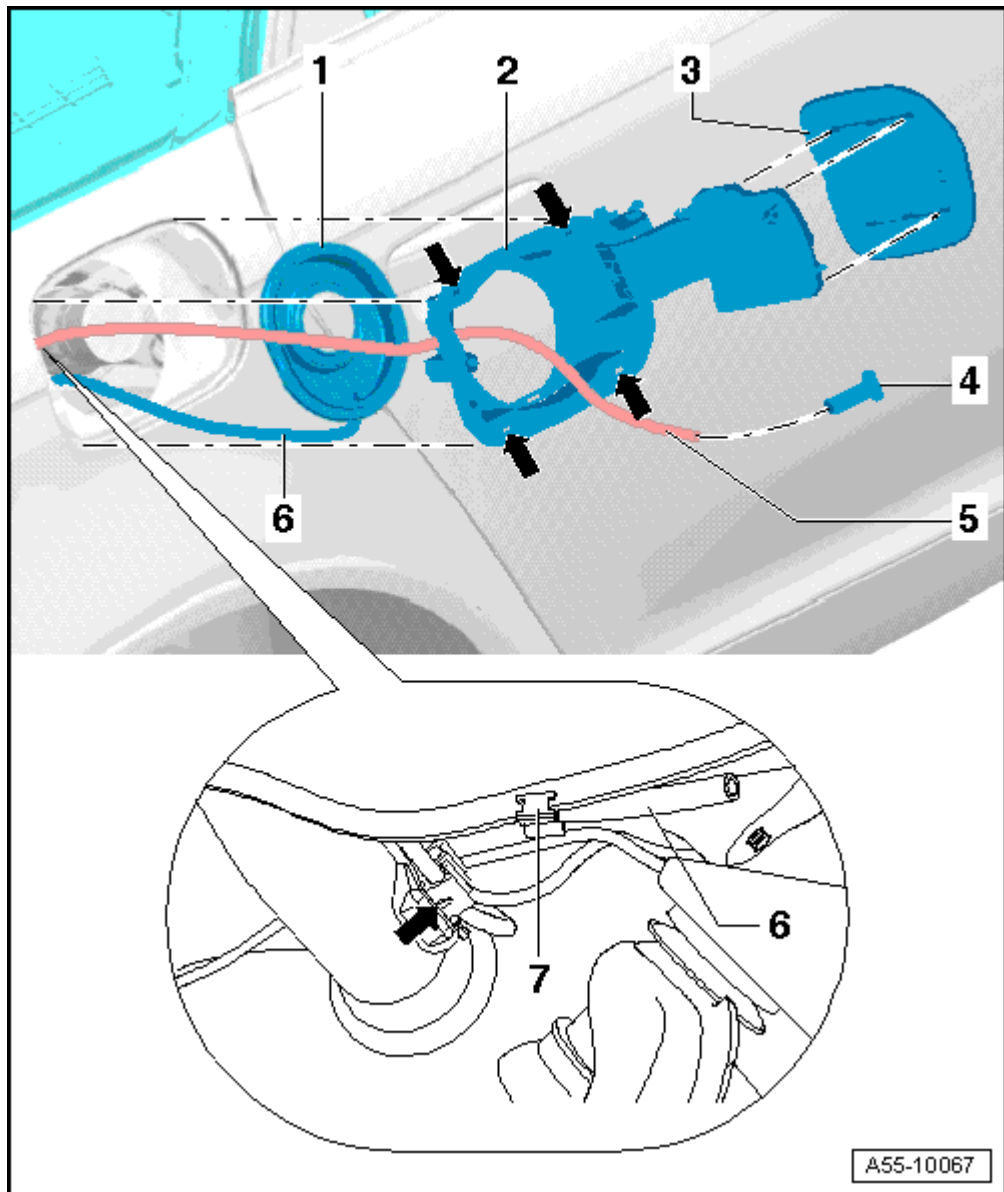
2 - Tank flap unit



Note

Is damaged irreparably when removed.

- Removing:
 - Detach guide sleeve prior to removal.
 - Using the tips of circlip pliers, turn guide sleeve to left out of catch.
 - Pull guide sleeve out of fuel tank flap unit.
 - Release catches -arrows- using a small screwdriver and pull out tank flap unit.
- Installing:
 - Insert drain hose in tank flap cup.
 - Press tank flap cup into cut-out in side panel.
 - Align markings on tank flap cup and side panel -arrows-.



- Place tank flap unit in opening and engage in tank flap cup
→ Item.

3 - Fuel filler flap

- ❑ Removing → Fig.
- ❑ Place flap on hinge arm and make sure it engages.

4 - Guide sleeve for tank flap lock

- ❑ For removal, use commercially-available circlip pliers.
- ❑ Insert tips of circlip pliers in both guide sleeve bores and turn approx. 90° to left. This will release the locking mechanism.
- ❑ Pull guide sleeve out of fuel tank flap unit.

5 - Assembly hose

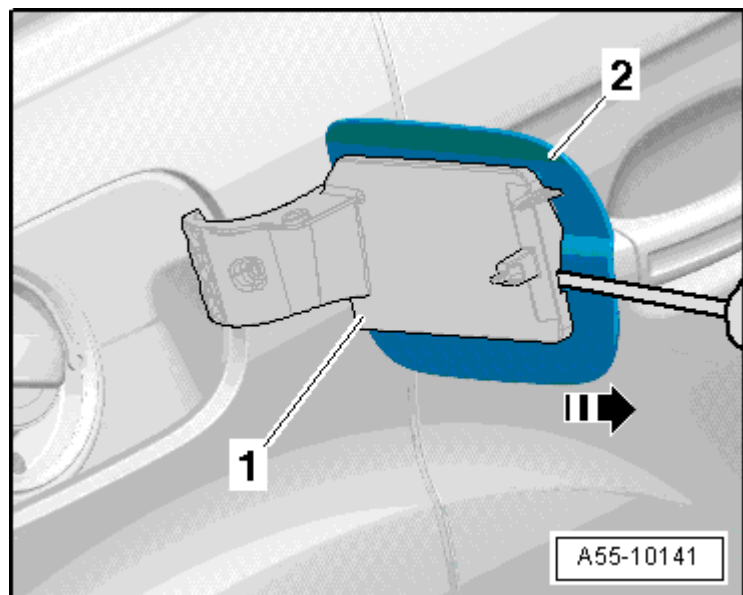
- ❑ This hose is used as an assembly aid to facilitate installation of the locking rod in the guide sleeve.
- ❑ Slide hose onto locking rod before fitting tank flap unit.
- ❑ Pull assembly hose sideways as shown through opening for guide sleeve.
- ❑ Place tank flap unit in body opening and make sure you hear it engage.
- ❑ Detach hose from locking rod and insert guide sleeve.
- ❑ Use commercially available long-nose pliers to lock guide sleeve.

6 - Drain hose

- ❑ At bottom, slide drain hose with clip -7- onto flange at side panel.

Releasing tank flap

- Insert a screwdriver between flap -2- and flap mounting -1- as shown to release retainer.
- Pull flap slightly towards rear out of retainer.
- Detach flap to the side.



Installing tank flap

- Insert flap into recesses on mounting.
- Slide flap -2- forwards in direction of arrow until it engages in retainer - arrows- on mounting -1-.

