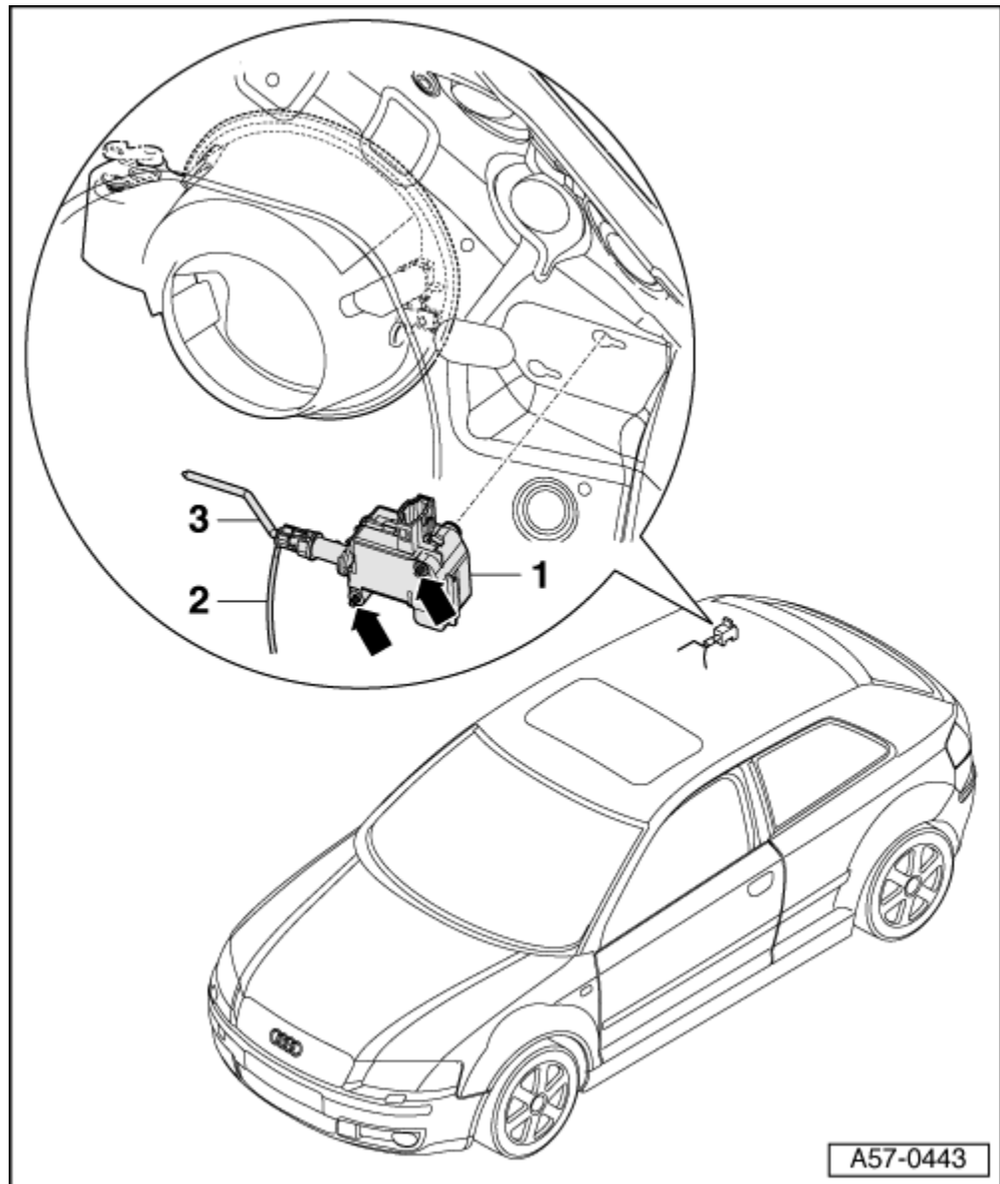


Removing tank filler flap locking motor

Exploded view

1 - Tank filler flap locking motor - V155-

- Removing:
 - Trim for rear cross panel removed →Rep. gr.70
 - Release luggage compartment side trim (right-side) in area of tank filler flap locking motor -V155- and press to the side.
 - Unplug electrical connector for motor.
 - Slacken off bolts -arrows- using hexagon socket screwdriver - T10010- in clockwise direction, and push motor out of elongated holes.
 - Before installing motor, eye of manual release must be pushed over locking pin.
 - When installing, tighten bolts anti-clockwise to 2 Nm.



2 - Locking rod

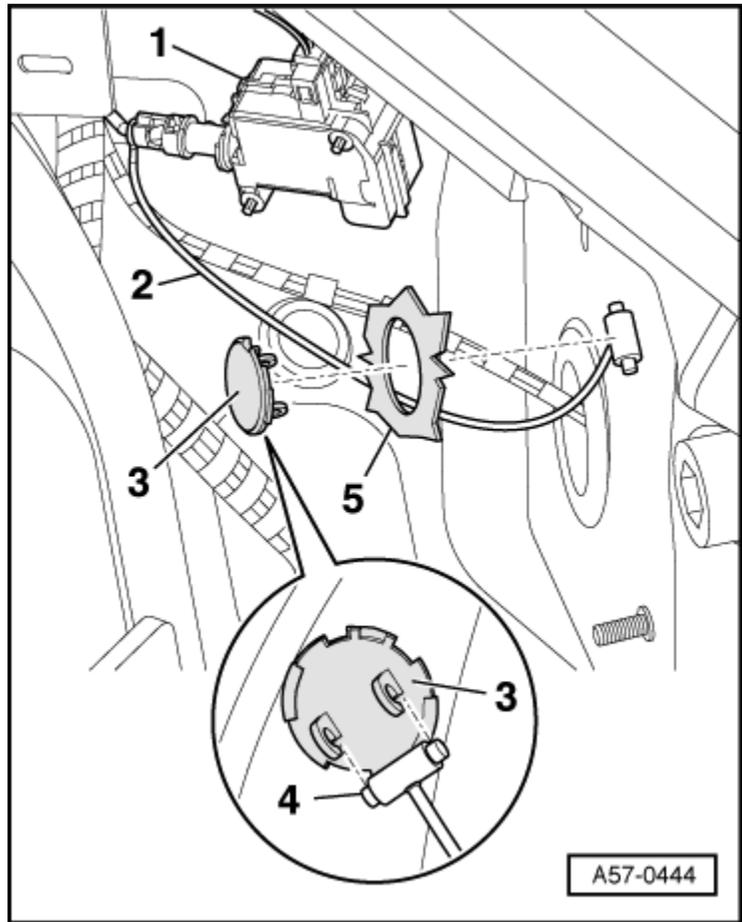
- Engaged in guide on motor.

3 - Cable for manual release

- Routing cable → Fig.

Routing cable for manual release

- Before installing motor -1- cable must be pushed over locking pin.
- Route cable as shown.
- Guide cable -2- through side trim in luggage compartment -5- and clip into cover -3-.



Removing tank filler flap locking motor - V155-

- Unplug electrical connector.

**Note**

Slacken off bolts for securing actuator in clockwise direction.

- Slacken off bolts -arrows- in clockwise direction using hexagon socket screwdriver -T10010-; then push lock actuator -1- forwards and remove.
- Before installing actuator, manual release -3- must be slipped over locking pin.
- When installing, tighten bolts in anti-clockwise direction.
- Locking pin of actuator must move smoothly into closed tank flap -2-.

