Instrument Cluster Trim

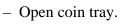
Removing

Position the steering wheel so that it is as – far rearward and down as possible, using

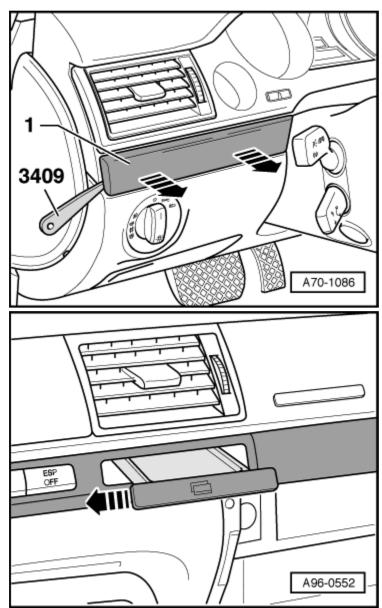
- far rearward and down as possible, using the full adjustment range of the steering column adjuster.
- Switch off ignition and remove ignition key.

Carefully disengage decorative panel -1-

from instrument panel using trim removal wedge -3409--arrows-.



 Slide coin tray panel toward the left out of catch -arrow- and remove.



- Open glove compartment.

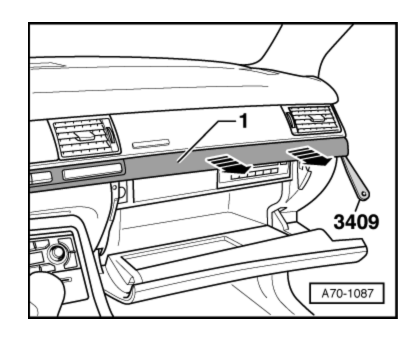
Carefully disengage decorative panel -1-

- with switch strip starting above the glove compartment - from instrument panel using trim removal wedge -3409-.
- Pull off decorative panel with switch strip in -direction of arrow-.



Be especially careful when releasing clip on the driver's side end of decorative panel.

- Disconnect electrical connector.



- Turn knurled wheel -3- for left air vent next to instrument cluster completely upward.
- Insert one watchmaker's screwdriver each -1- into air vent retaining clamps above the lower ventilation fin -2-.

Pull air vent alternating on left and right

 side out of the installation opening, watchmaker's screwdrivers must remain inserted while doing this.

i Note

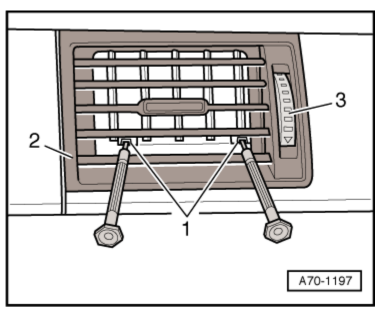
Pull air vent out of installation opening using Hook -3438- if necessary.

- Disconnect electrical harness connector at air vent.
- Repeat the procedure on the right air outlet near the instrument cluster.
- Remove bolts -arrows-.



Secure a cloth with adhesive tape to protect the steering column trim and the steering column lever.

- Pull the instrument panel cover away from the instrument cluster slightly.
- Disconnect the electrical connectors on the instrument cluster cover.
- Engage the turn signal switch in the bottom switch position.



Activate the one-touch wiping and hold the instrument panel cover in this wiper switch position.

Installing

Installation is reverse of removal.

Tightening torque:

Instrument cluster/instrument cluster cover to instrument panel: 3 Nm

