



9 Parking aid

⇒ "9.1 Assembly overview - parking aid", page 146

⇒ "9.2 Removing and installing the parking aid control unit J446", page 148

⇒ "9.3 Remove and install the front parking aid warning buzzer H22", page 148

⇒ "9.4 Removing and installing the rear parking aid warning buzzer H15", page 149

⇒ "9.5 Removing and installing front parking aid sender", page 150

⇒ "9.6 Removing and installing rear parking aid senders", page 151

⇒ "9.7 Parking aid sender holder - making holes, assignment, fitting location, glueing procedure", page 151

9.1 Assembly overview - parking aid



Note

- ◆ *When handling a fault it is absolutely essential to know the function of the parking aid.*
- ◆ *Description of system and function ⇒ Owner's manual Octavia III.*
- ◆ *Contact assignment on the control unit as well as connection of components of parking aid can be found in ⇒ Current flow diagrams, Electrical fault finding and Fitting locations.*
- ◆ *Summary of details for the components ⇒ Electronic Catalogue of Original Parts "ETKA".*
- ◆ *The parking aid system is equipped with self-diagnosis. Carry out "self-diagnosis" with the ⇒ Vehicle diagnostic tester in the function "Targeted fault finding".*



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1 - Front right sender for park steering assistant

- ❑ Removing and installing
⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

2 - Front parking aid sender

- ❑ different arrangement than shown for the RS model
- ❑ Removing and installing
⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

3 - Front left sender for park steering assistant

- ❑ Removing and installing
⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

4 - Parking aid control unit - J446- or parking aid and park steering assistant control unit - J791-

- ❑ Left-hand drive - on the relay and fuse holder
- ❑ Right-hand drive - on the bearing bracket/ brake pedal right
- ❑ Removing and installing
⇒ [“9.2 Removing and installing the parking aid control unit J446”, page 148](#)

5 - The warning buzzer for the front parking aid - H22-

- ❑ Removing and installing
⇒ [“9.3 Remove and install the front parking aid warning buzzer H22”, page 148](#)

6 - Park steering assistant button - E581-

- ❑ Removing and installing ⇒ [“2.4 Removing and installing buttons in the dash panel”, page 166](#)

7 - Button for parking aid - E266-

- ❑ Removing and installing ⇒ [“2.4 Removing and installing buttons in the dash panel”, page 166](#)

8 - Rear left sender for park steering assistant

- ❑ Removing and installing ⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

9 - Rear parking aid sender

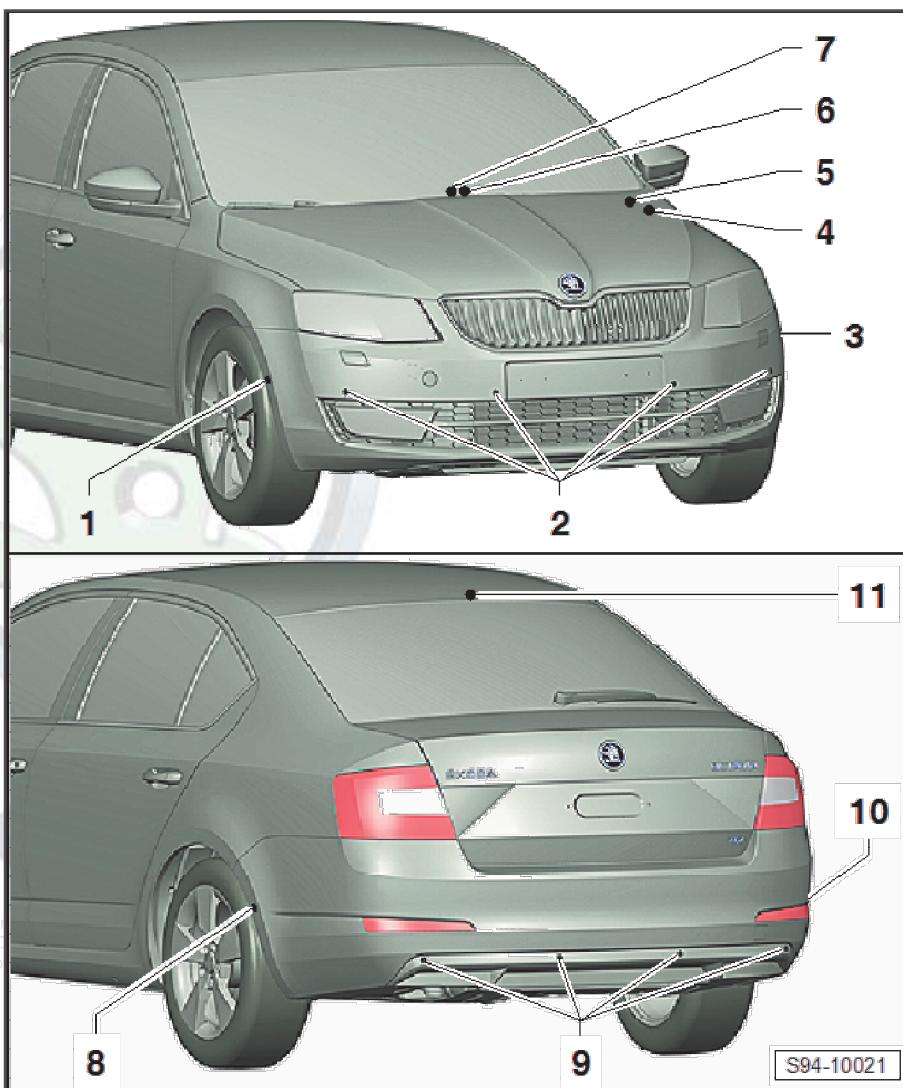
- ❑ on the Octavia RS, the senders are installed in painted surfaces of the bumper
- ❑ Removing and installing ⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

10 - Rear right sender for park steering assistant

- ❑ Removing and installing ⇒ [“9.5 Removing and installing front parking aid sender”, page 150](#)

11 - Rear parking aid warning buzzer - H15-

- ❑ Removing and installing
⇒ [“9.4 Removing and installing the rear parking aid warning buzzer H15”, page 149](#)





9.2 Removing and installing the parking aid control unit - J446-

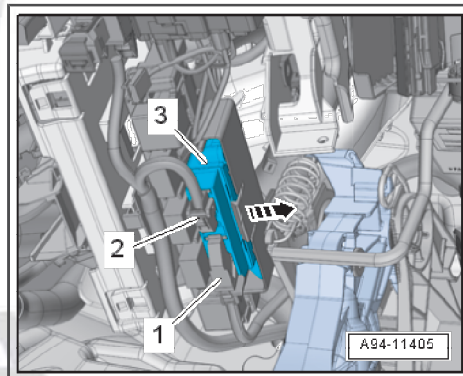
Removing

- Switch off the ignition and all electrical components.
- Remove any protective cladding below the driver side dash panel.

Left-hand drive - the control unit is found on the relay and fuse holder:

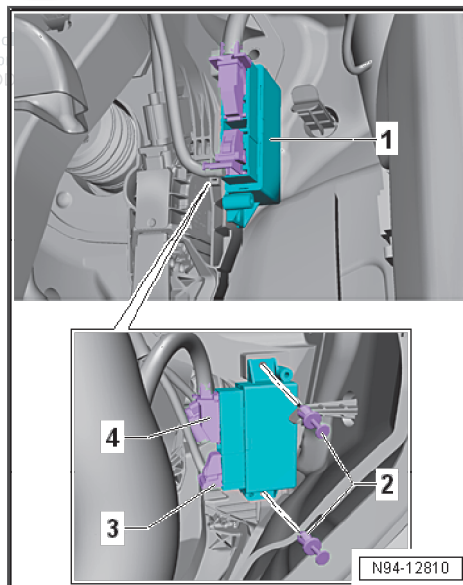
- Unlock and disconnect the plug connectors -1- and -2- by tilting out the clamp.
- Press of catch peg -arrow- and pull the control unit -3- out of the holder.

Right-hand drive - the control unit is at the bearing bracket/brake pedal right:



- Remove glove compartment from the dash panel on the driver's side ➔ General body repairs, interior; Rep. gr. 68 ; Compartments/covers; Removing and installing dash panel cover on the driver's side .

- Remove expanding rivets -2- and remove control unit -1-.
- Unlock and disconnect the plug connectors -3- and -4- by tilting out the clamp.



Installing

Installation is performed in the reverse order; pay attention to the following points:

If the control unit for the parking aid - J446- is replaced:

- Code the control unit ➔ Vehicle diagnostic tester

9.3 Remove and install the front parking aid warning buzzer - H22-

Removing

- Switch off the ignition and all electrical components.

Left-hand drive:

The warning buzzer -1- is located to the side of the fuse holder.

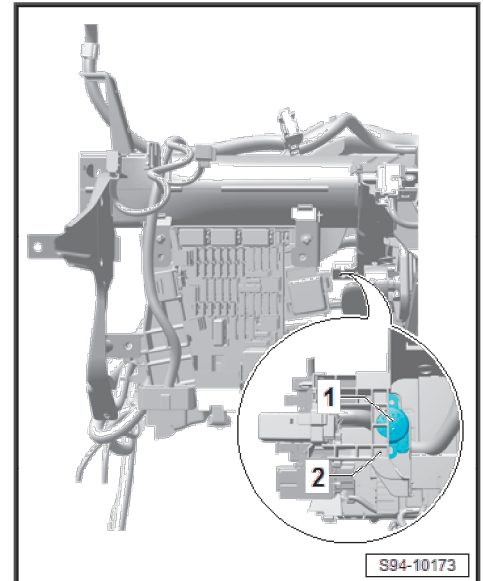
- Remove knee airbag ➔ General body repairs, interior; Rep. gr. 69 ; Knee airbags .

- Use a small screwdriver to push the warning buzzer -1- out of the support -2-.
- Disconnect the plug connection.

Right-hand drive:

Warning buzzer -1- is located above the fuse holder.

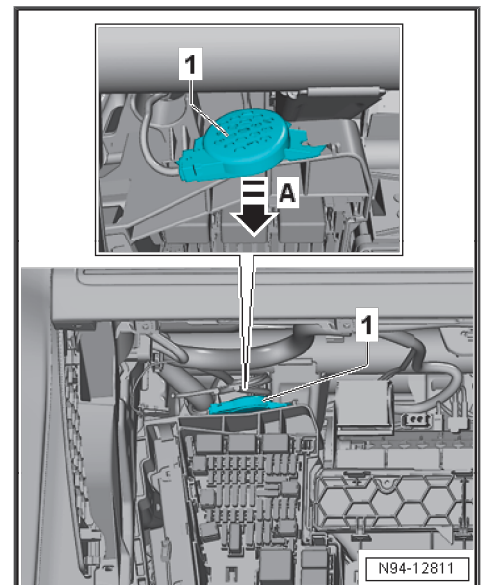
- Remove glove compartment and glove compartment frame from the dash panel on the front passenger side ⇒ General body repairs, interior; Rep. gr. 68 ; Compartments/covers; Removing and installing front passenger side panel .



- Using a small screwdriver, press out the warning buzzer -1- from the bearing bracket at the fuse holder -arrow A- in direction of arrow.
- Disconnect the plug connection.

Installing

Installation is carried out in the reverse order.



9.4 Removing and installing the rear parking aid warning buzzer - H15-

Removing

- Switch off all electrical components and take out the ignition key.
- Loosen B-pillar trim panel at top and remove C- and D-pillar top trim panel (Combi) ⇒ General body repairs, interior; Rep. gr. 70 ; Cladding, interior panels .