

Skoda Octavia II

Front and rear Parktronic system assembly manual
v. 1.0.

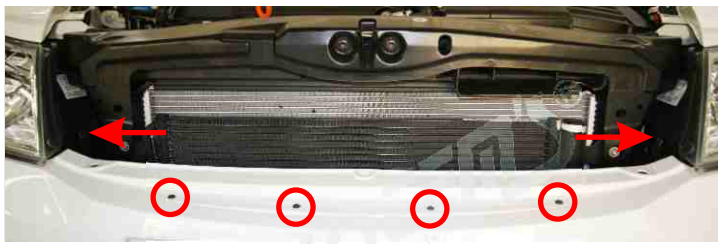


The bundle includes:

3 pcs	Beams
1 pcs	PDC Module
8 pcs	Sensors
1 pcs	PDC button
8 pcs	Holder
2 pcs	Buzzer
1 pcs	Installation manual

1

Start with dismantling the front bumper. In order to do this take out lamps by levering up the holders in marked places in order to remove the screws located underneath.



2

Remove the screws located at wheel arches on the right and left side.



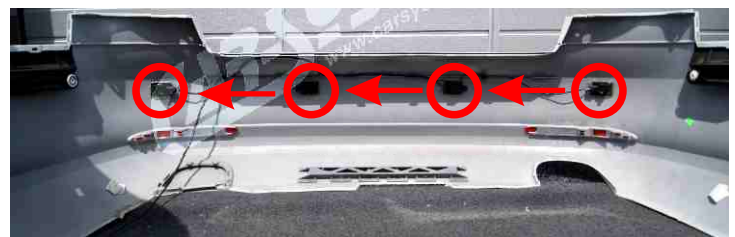
3

After dismantling the front bumper find marking on the bumper, drill holes and stick sensor holders. Connect the beam as shown on the photo.



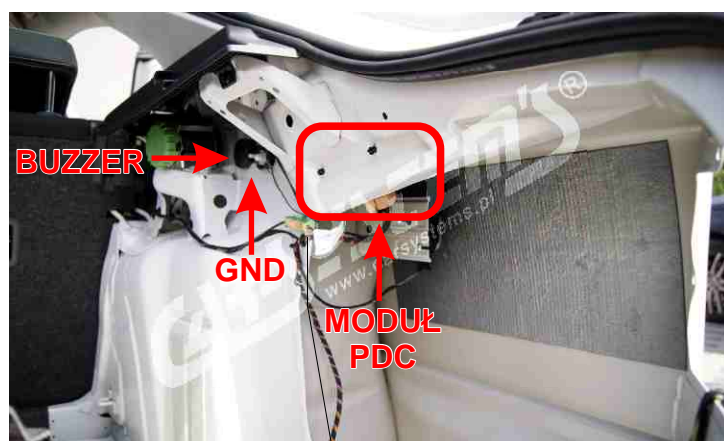
4

Dismantle the rear bumper. In order to do so remove screws located underneath and drill holes next to wheel arches as in the front bumper and stick sensor holders. Lead the beam as shown on the photo.



5

Dismantle the right rear side of the cover where module PDC will be installed and common ground and rear speaker will be connected.



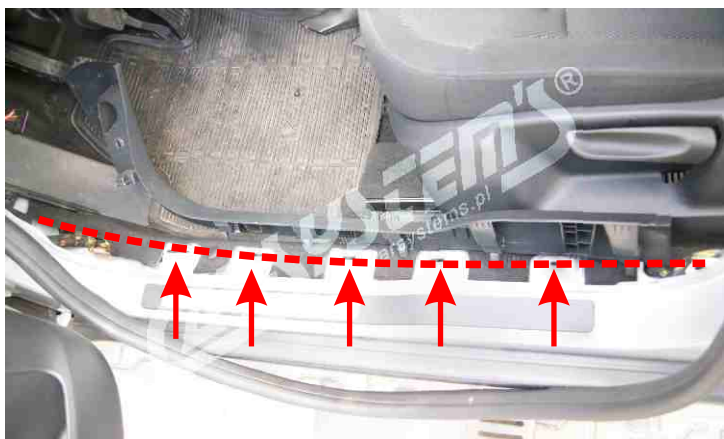
6

Lead the beam in the back by dismantling rear masking skirt of the lock and transfer it to the left side.



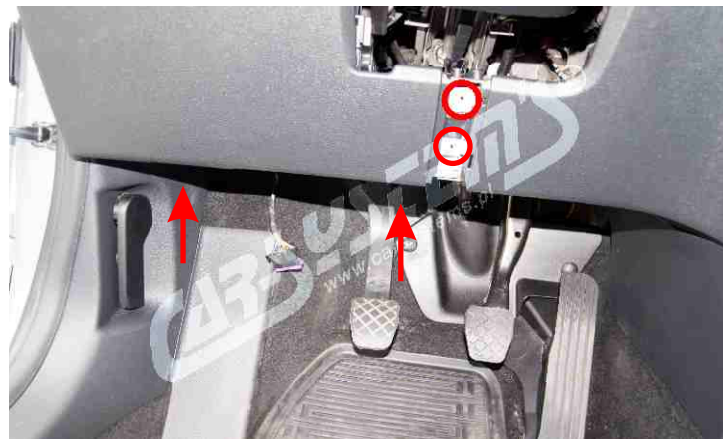
7

Dismantle the front door sill paying attention to the holders which hold it and lead the beam towards the fuse box.



8

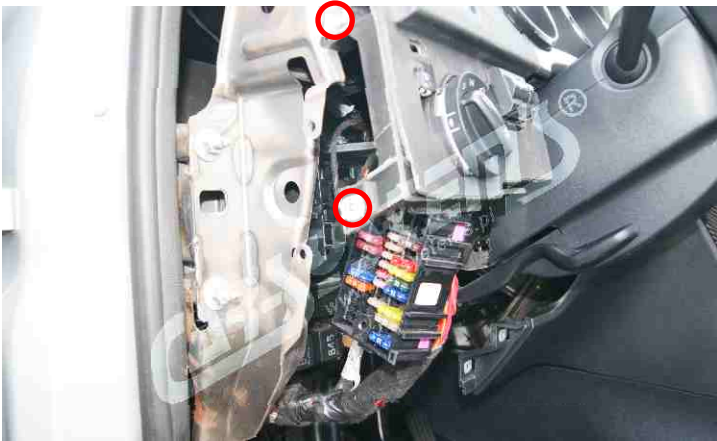
Remove screws indicated on the photo in order to take off the cover under the steering wheel.



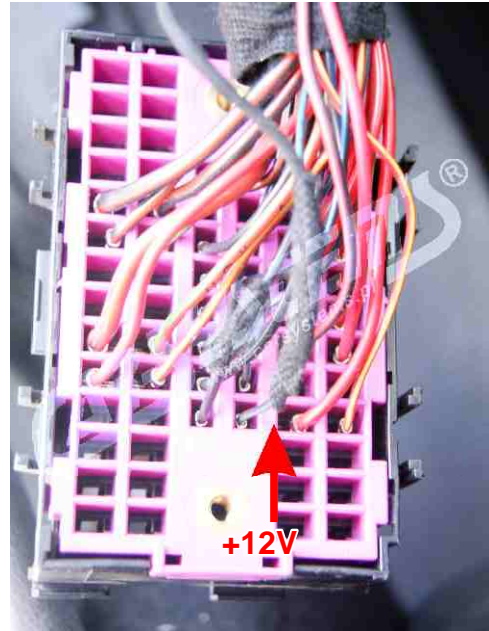
9

After taking off the cover remove the fuse box and connect to the wire where power activates after turning the key.

A



B



10

Find gateway module which is located above the accelerator pedal.

Solder wires:

- orange wire from the Parktronic beam to the socket number 16 in gateway.
- brown wire from the Parktronic beam to the socket number 6 in gateway.

11

After connecting to gateway lead the rest of the beam, i.e. the front towards the front bumper going through a grommet to the engine compartment.



12

Then lead the beam as shown on the photo and connect to the sensors.

Finish the Parktronic assembly at this point. Assemble everything in reverse order.

