

Skoda Yeti

Rear Parktronic system assembly manual v. 1.0.



The bundle includes:	
2 pcs	Beams
1 pcs	PDC Module
4 pcs	Sensors
4 pcs	Holder
1 pcs	Buzzer
1 pcs	Assembly manual

1

Begin with dismantling rear bumper. Remove screws in the wheel housings indicated on the photo.

A



Then remove screws from bottom of the bumper loosen the masking skirt under lams in order to remove other screws.

B



Then drill holes for sensors. Each hole will be marked on the bumper. Assemble holders, connect beam and pull it through to the right rear side.

2

Loosen the upper masking skirts where the masking skirt next to the rear pillar holds on one screw which should be removed.



3

Remove other marked screws in order to remove the right rear side of the cover.

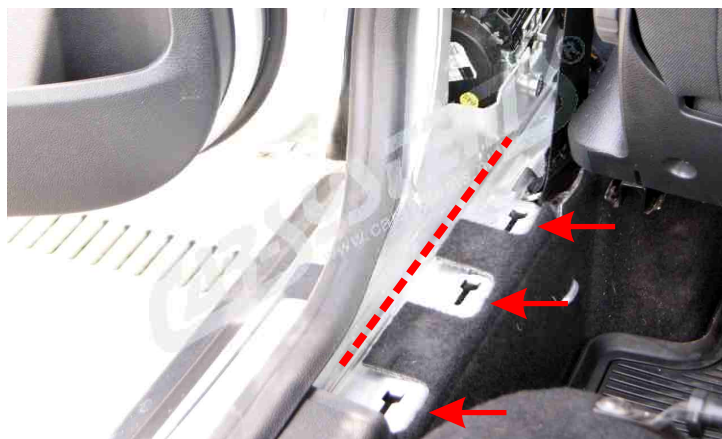


4

After pulling the beam in a lid go through a rubber grommet towards the trunk, dismantle the right side and get down with the beam towards the rear seats.

A**B****5**

Loosen the rear door sill paying attention to the places where lugs are mounted and pull the beam to the front.



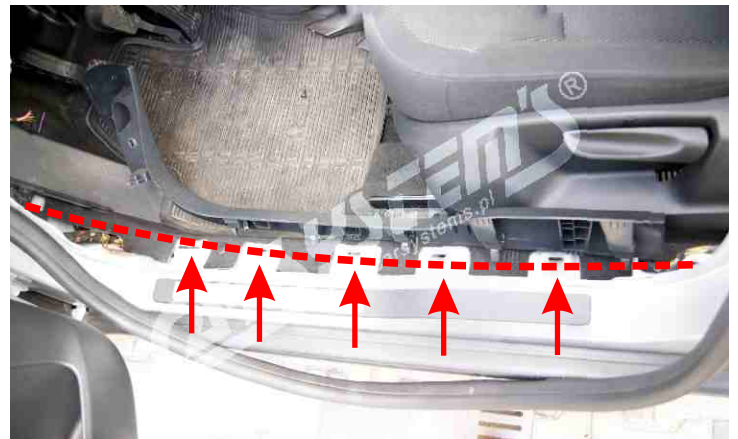
6

Detach the handle for opening front hood and remove the screw located right below it. Remove the threshold board and pull the beam towards fuse box.

A



B



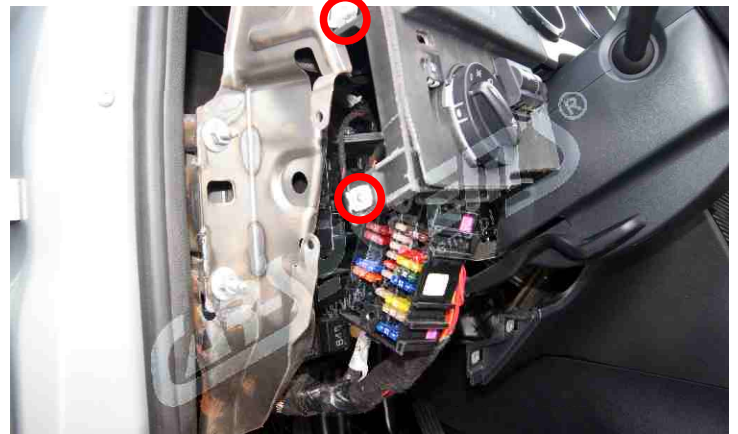
7

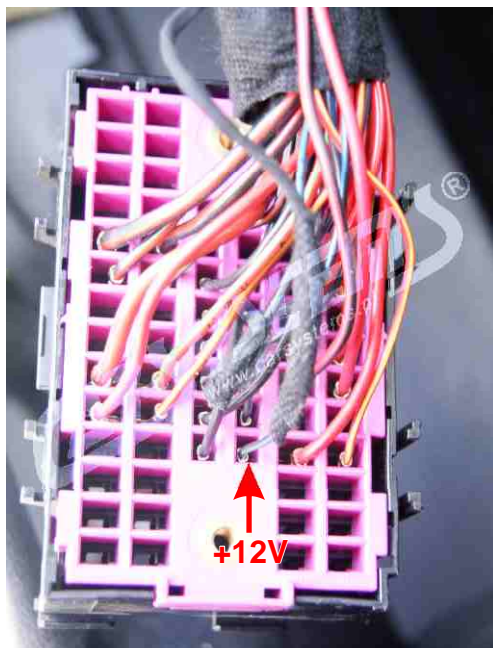
Remove screws indicated on the photo in order to take off the cover under steering wheel.

8

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

A



B**9**

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.

