Audi RS3 / S3 8V Installation Instructions Flap control RX1 AE2 8V Taster



Delivery:

- Vehicle specific cableset with control unit
- Extension cable set to control flaps per taster (optional)
- Unlocking tool for switch stripe (optional)

Assembly time: 30 minutes

Needed tools:

- Torx TX 20
- Torx TX 25
- Hexagon nut driver 8 mm
- Hexagon nut driver 10 mm
- interior dismantel tools







- 1 SPORT MODUS
 Die Abgasklappen werden geöffnet und somit die Lautstärke erhöht. Das Resultat ist ein sportlicher Sound.
- 2 KOMFORT MODUS Die Abgasklappen werden geschlossen und somit die Lautstärke reduziert.
- 3 SERIEN MODUS
 Die werkseitige Steuerung
 wird wiederhergestellt.



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 SERIEN MODUS
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- This installation Instructions is for guidance only
- Installation should only be performed by specialist personnel
- The general information on the product can be found in the enclosed information or the on-line page





Ac drive Ce raising 22



- 1.
- Cover dismantle
- Below you will find a small groove for attachment
- The cover is only clipped!

- 2.
- Dismantle hood lever
- There is a lock on the backside→ see next picture
- For dismantle remove the lock and turn the lever to the side.

3.

• Remove torx screw (TX 25)











4.

- Remove cover under the stearing wheel
- 2 times screews 10 mm hexagon bolt
- One screw sidewards to the door (TX 20)
- Cover is clipped only left and right from the stearing wheel

5.

- Remove clips from boarding strip in the front
- Jerk upwards

6.

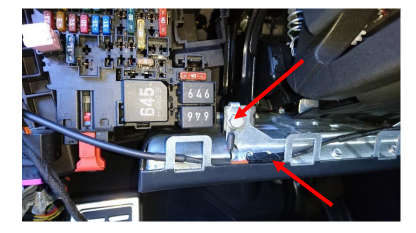
- Also unclip the top panel or remove it completely
- Remove the middle panel (blue arrow). To do this, move it to the rear of the car and then to the side of the footwell

7.

• Disconnect the red plug. At this point, the module is plugged on







The following steps are only necessary if you want to connect the switch strip to our device! This requires an expansion cable set and a new switch strip.

8.

- Place the module as shown in the figure
- This way, the adapter plug and the device fit behind the panel and can not move or creating noise

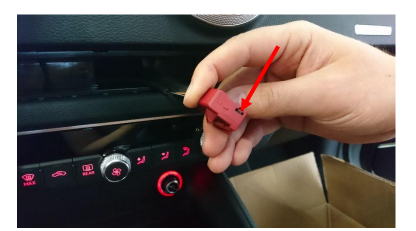
9.

 Route the cables for the switch strip and the earth terminal upwards and lay them behind the cable for the diagnostic interface.

10.

- Mount the ground terminal to the screw (8 mm hex bold)
- Plug-in connection to the switch strip can be placed in the indicated position









11.

- Insert the unlocking tool and pull out the switch strip
- Disconnect the connector of the switch strip

12.

 Remove the red cover from the connector. There is a small seal that must be pressed outwards

13.

 Route the cable from the drivers footwell to the switch strip

14.

Place crimps in black connector
 Switch for parking assistent (new switch strip) (PLA):

Red: 13
Brown: 3

If you have deactivated the start stop system you can also use the switch of it to control our module:

Red: 12Brown: 2