

Ver 1.0

VW GOLF VI BLUETOOTH INSTALATION MANUAL

Product description VW Bluetooth KIT

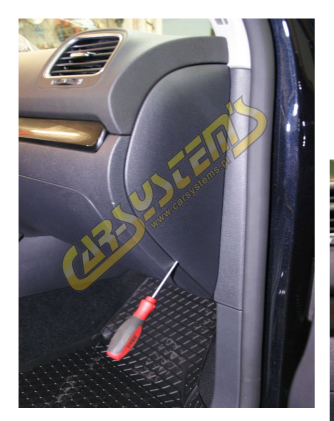
The installation is not so hard VAS / VCDS Coding after installation required

Scope of delivery :

- Bluetooth Module
- Bluetooth Mic 3B0035711B
- Foam Cover
- Plug&Play Wiring







Use flat-head screwdriver to remove right side cover.

Cover is simply mounted on latches, just pull it out.





Use soft flat tool or simply your nails to lever frame around stereo.

Frame is mounted on latches, carefully pull it out.

www.carsystems.pl





- Unscrew four T20 screws mounting stereo.
- Pull whole unit out.
- Unplug power and antenna



- Insert a broach or rod **above** the glove compartment.
- Attach the black plug and small microphone plug to the rod and move it to the right side of car.







- Insert a flat head screwdriver under the passenger side doorstep cover
- Raise the cover, it is mounted on few clips
- Don't remove whole cover, it is not necessary





- Remove small cover on the right side of car.
- Pull out upper side and slide whole cover up.
- Remove lower cover, pull it to the left side.





- Raise up the carpet
- Under the passenger seat should be a hole to insert wires



- Plug in wires to the bluetooth module
- Attach the module to the floor carpet.
- Tie the wires to the existing ones and assemble removed covers

www.carsystems.pl







- Remove Airbag cover from front passenger pillar and unscrew T25 bolt
- Pull upper side of pillar cover to the left.
- Don't remove whole piece cause it's hard to assemble





- Pull down motion sensors cover
- Unscrew two T20 bolts
- Remove light panel
- Insert microphone into its place before it, remove sponge.
- Unscrew two T20 bolts





- Put the microphone cable as shown on picture (red arrow).
- Plug the wire into the microphone.

7

- Assemble removed covers and screws.



- Plug in the wires to the power plug behind stereo.
- Assemble radio or navigation
- Using VCDS add address 77 to the installation list in the CAN-Gateway module