

Golf VI Camera Low Installation Manual

Volkswagen Rear Emblem Camera KIT for Golf 6

New rear badge with integrated camera and controller

Visual representation of the rear of the vehicle in the navigation system by way of the integrated camera

Kit for vehicles equipped with head unit VW RNS 510/ RNS 315 / RCD 510 (with 26pin connector)

No additional screens necessary

Auto switch to the rear view cam by choosing the rear gear

VAS / VCDS Coding after installation required



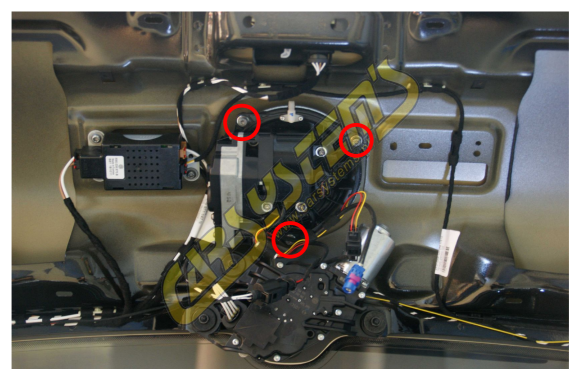
1

Car-system's





Loosen two T20 screws hidden in handles and remove cover of the hatch. Loosen three T30 screws to remove old emblem.



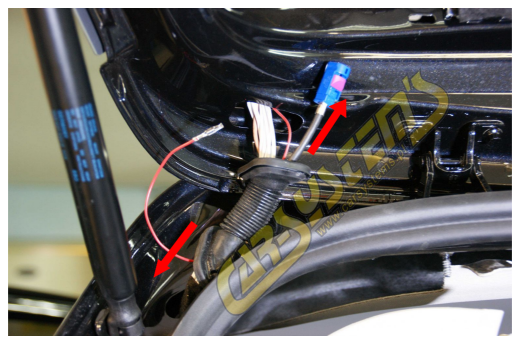
Mount new emblem with camera

2



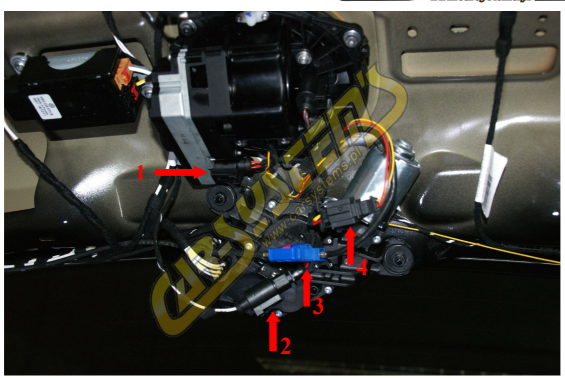


Remove plastic cover from upper trunk edge. Unscrew 10mm nut and T20 screw hidden under AIRBAG cover. Loosen Pillar C cover but don't take them off.

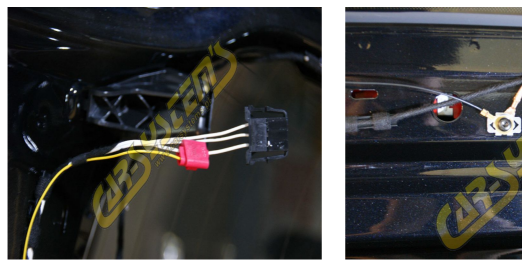


Pull the blue connector from trunk through the rubber beak to the hatch Pull the red wire from hatch through the rubber beak to the trunk Wire the loom to factory fitted wires





- 1. Connect four pole connector to the camera
- 2. Connect two pole connector from old emblem to new wire loom
- 3. Connect Blue plug to the blue plug from camera
- 4. Connect Four pole connector from wiring harness to the camera



Connect yellow wire to the 3rd pin In 3 pole rear lamp connector (12v after reverse gear engaged)

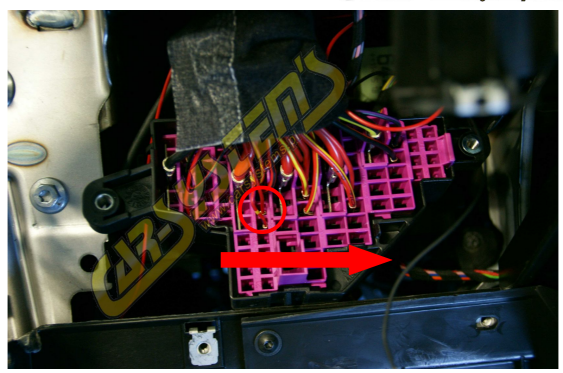
Connect Black wire to the ground point at the hatch

4

ww.carsystems.pl

Car-system's





Wire the loom along factory looms through left side of car under doorstep cover Remove plastic covers under the steering wheel and disassemble fusebox Slide pink fastener and insert red wire near constant +12v Insert 10A fuse and attach everything back Connect black plug to the RNS510/RCD510/RNS315

🗢 VCDS Release 11.11.2: 37-Navigation, Open Controller (1TO-035-680.CLB)	∞ VCDS Release 11.11.2: 10-Park/Steer Assist, Open Controller (1T0-919-475.CLB)
Comm Status VCDDS VCDDS Protocol: CAN V Controller Controller Info VAG Number: 1T0 035 680 F Component: RNS-MID H61 4020	Comm Status IC=1 TE=0 RE=0 Protocal: CAN
Europ Coding, 110-035-680-F 10 Bytes long Ext, Lcode 2 Hep About Lcode 10 04100042040000310000 21 Continue with [Arrow down] on keyboard / [ESC] With close L Code 31 04 000 04 422 [04 00 00 181 00 00 Bit 1 2/ Microphone Diagnostics active	Ext leak to standard LCode 2 Help About LCode 19 30000A 19 30000A 21 Continue with [Atrow down] on keyhoard [ESC] wit close to de 31 20 109 0A Bit 4 © Optical Institution active Bit 4 © Optical Institution active Bit 5 © Rear View Comera installed
Bit 6 @ Back-Up Camera Low (without Control Module) Installed	Some Options may require a Security Access before Coding!

Using VCDS code Bit 6 Byte 3 in navigation unit If you have PDC code byte 0 Bit 4 in Park Assist module