

VW GOLF/GTI/GOLF R MK7 (2015-2021) REAR VIEW CAMERA INSTALLATION GUIDE





CONTENTS:

1x OEM VW Emblem Camera
1x EZT Plug and Play Wiring Harness
1x Drain Tube
(optional) Fuse tap kit





Remove the trunk liner by removing the 3x screws and pulling off the liner which is connected by various clips



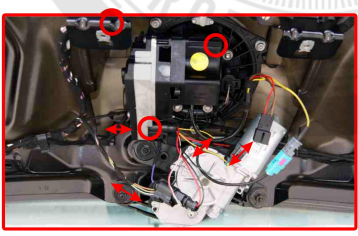




2

After removing the tailgate panel, remove and replace the factory emblem which is held by 3 screws. Using our plug and play harness, connect the camera to the harness and connect the factory connectors to the harness.

Please note the images below.







3

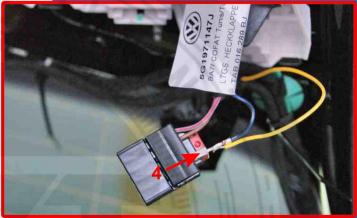
A

Route the wiring loom along the right side of the tailgate.



Connect the yellow cable to the taillight. PIN 4 in the connection block of the rear right light.







After passing the wiring loom through the right side of the tailgate, feed it through the rubber grommet in the top center which leads to the interior.

Now take off the right side C pillar trim and feed the wiring loom downwards towards the rear flap.





5

Now remove the back and front right strips so that you can pass the wiring loom towards the glove compartment where the MIB2 Brain Unit lies.



Backseat routing



B

Front seat routing



6

Start by removing the MIB2 Brain Unit, located in the Glovebox. To do this, insert the removel keys into the places marked in the picture and attach the connections.

7

Remove the MIB2 brain Unit and tray by pressing two handles to which it is attached.







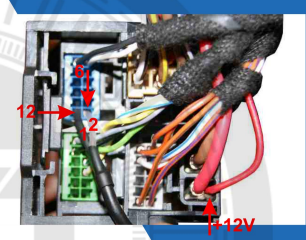
8

Now guide the wiring loom into the compartment behind the MIB2 pocket so you can begin inserting pins 1 and 2 into their place in the quadlock harness.



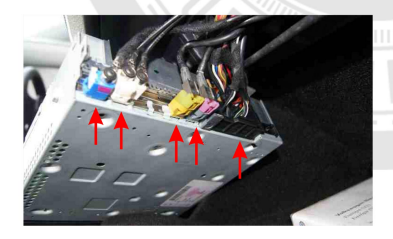
9

Plug the following cables into the blue block:
- Cable marked #1 to connector #12
- Cable marked #2 to connector #6
The red cable that for the camera's DC power supply can either be tapped into the red wire shown, or can be tapped in the fuse box using a fuse tap.



10

Finally, please plug everything back into the radio in reverse order. Reinsert the brain unit back into its slot in the glovebox and reinstall all panels.



11

Coding Required:

- 1. Using your favorite VW diagnostic device (Ross Tech VCDS is recommended), access 5F Information Electronics. Go to 07 Long coding, then click long coding helper.
- 2. Now find byte number 19
- 3. Then mark bit no. 4 as enabled. Save changes.

You may need to soft reset the MIB2 to lock in the changes. Do this by pressing and holding the power/volume button in for 10-20 seconds and waiting 10-20 seconds.

If the vehicle is equipped with the PDC system, the PDC-10-Park/Steer Assist module must be coded.