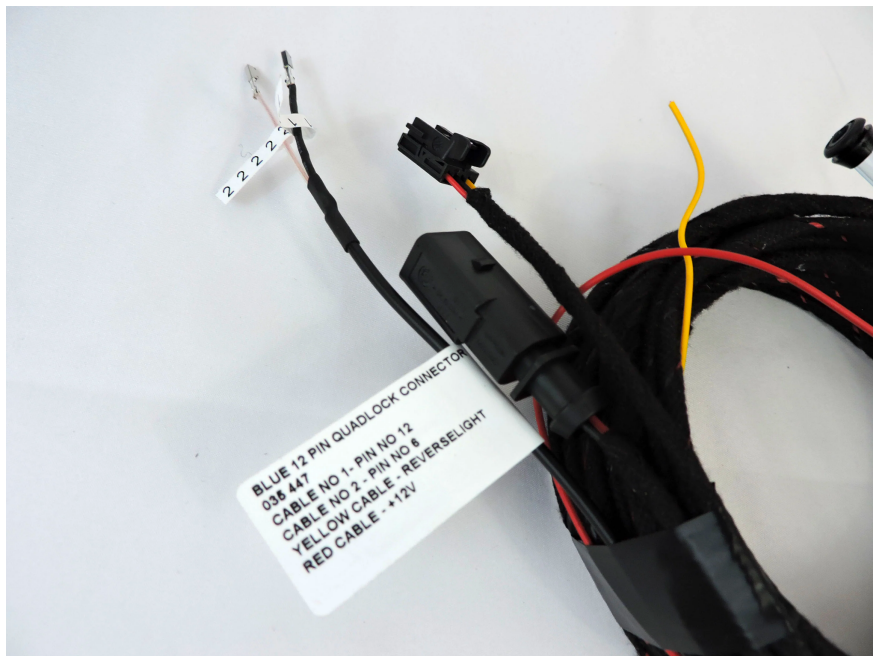
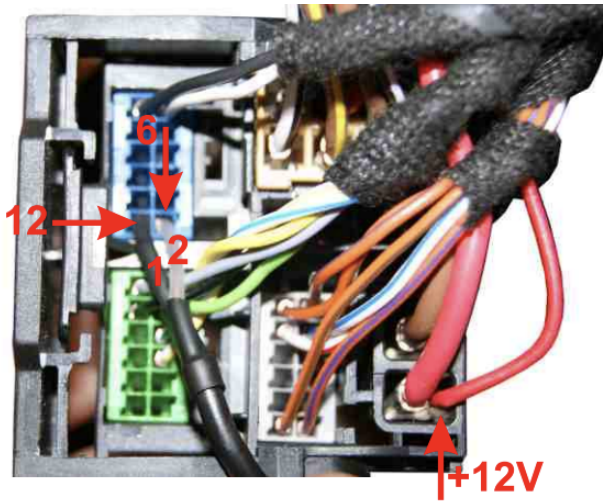


## Beetle 2016+ Camera Installation Guide

Here is the wiring harness included in our kit.

- Cable Marked 1 in the wiring harness: Goes into PIN 12 in the blue block of the radio's harness.
- Cable Marked 2 in the wiring harness: Goes into PIN 6 in the blue block of the radio's harness.
- Red Cable: Tap into 12V+ constant fuse. A fuse that stays on, even when the car is off.
- Black Cable: Attach to a ground bolt in the hatch
- Yellow: Taps into the reverse light bulb. Route into the tail light wiring harness, and use a voltmeter to see which pin shows 12V+ in reverse gear.
- Three 2 and 4 pin harnesses: These plug directly into the new emblem assembly and the old emblem harness.



## Emblem Installation:

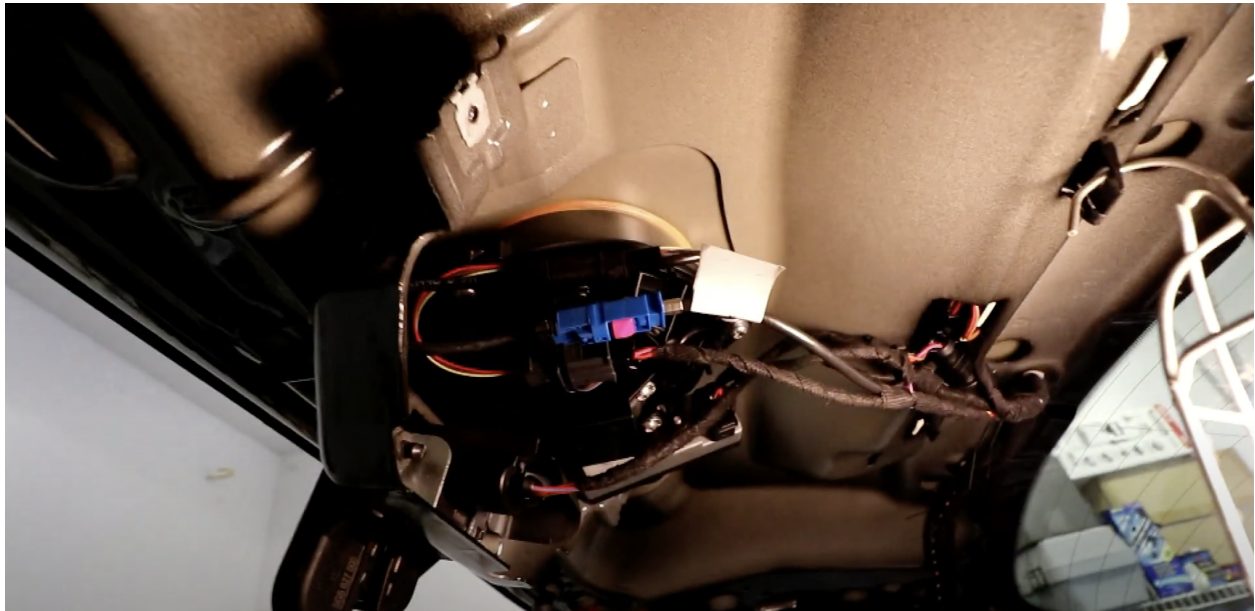
### General guide:

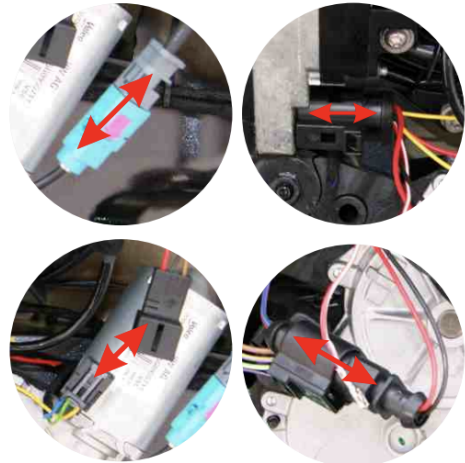
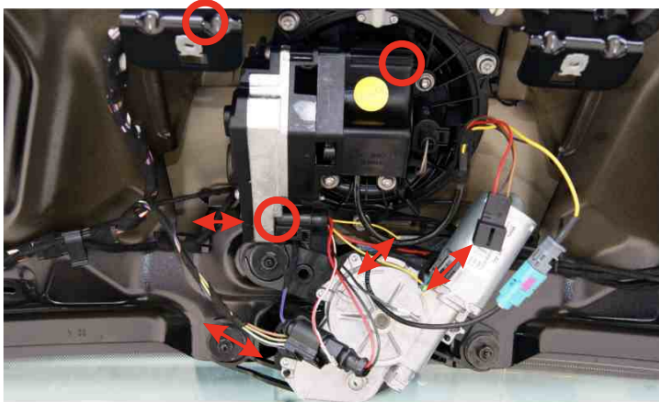
Remove all screws holding in the trunk paneling and pull the panel outwards to expose the camera.

Replace the factory emblem assembly (held by three torx screws) and install the new one.



You will be utilizing the new included harness with the new emblem. The gray harness connector and black connectors will be self explanatory.





Utilize this guide to help with tapping into the taillight for trigger (yellow wire in our kit) as well as feeding the cables through to the interior and to the back of the radio.

[My 2015 VW Beetle Project. Rear Backup camera install and more. Part One.](#)

Use this guide to remove the factory radio and access the rear wiring to install pins 1 and 2 for the camera feed.

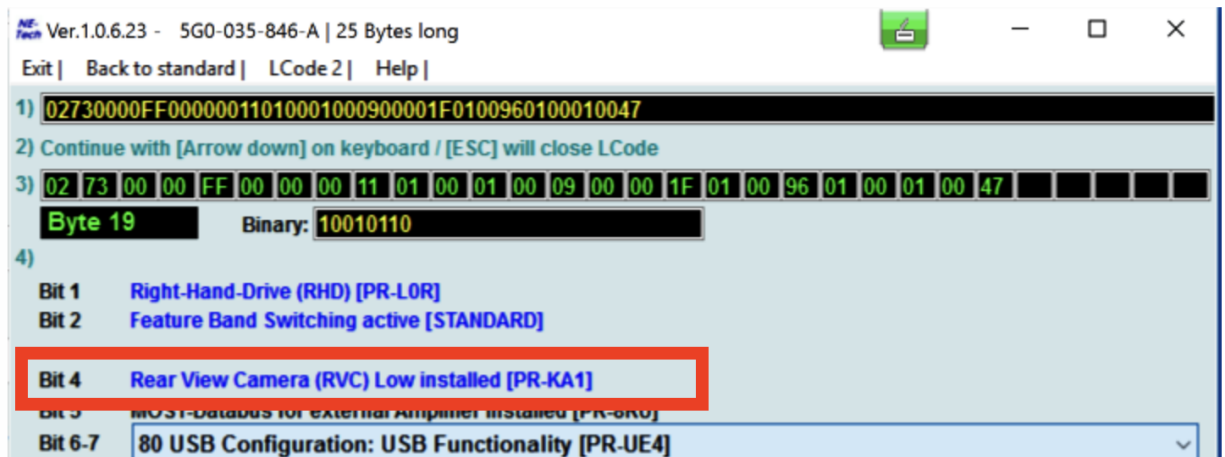
[Beetle 2012+ Radio Install.pdf](#)

Programming:

Using VCDS/Vagcom:

1. Go into control modules
2. Select 5F-Information Electronics
3. Select Coding-07
4. Select "Long Coding Helper"

5. Scroll to Byte 19 Bit 4 labeled "Rear View Camera (RVC) Low Installed". There will be a checkbox to the left of it. Check the checkbox.



6. Press "exit", then press "Do it" to lock in the changes.
7. Reset your stereo for the changes to take effect by pressing and holding the power button for 10-15 seconds and waiting another 10 seconds.