

Tools Required:

Windows Laptop with VCDS/Vagcom Software

Flashlight to view area above footwell

10mm socket to disconnect battery terminal

01- Take screen shots or make a note of your installation list in controller 19 – Can Gateway using Vagcom/VCDS. This step is critical unless you want to figure out what you had installed prior to the upgrade. Don't be tempted to copy down the long code unless you are installing the exact same revision of gateway as different revisions have extra features.

02- View the area above the footwell to scan your work area.

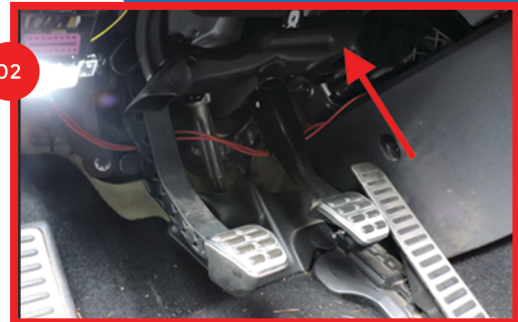
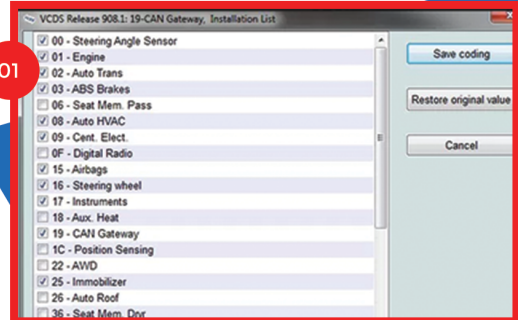
Note:

A 2011 VW GTI is used for demonstration purposes, but most vehicles will have the CANBUS Gateway in a similar location.

Pull down the right side of the vehicle's vent system to gain access to the CANBUS Gateway.

03- Pull down right side of plastic vent routing and move out of the way. This will give you access to the CANBUS Gateway module.

04- Locate the CANBUS Gateway Module, as shown in photo 04. Notice the Red Harness attached to the black module.

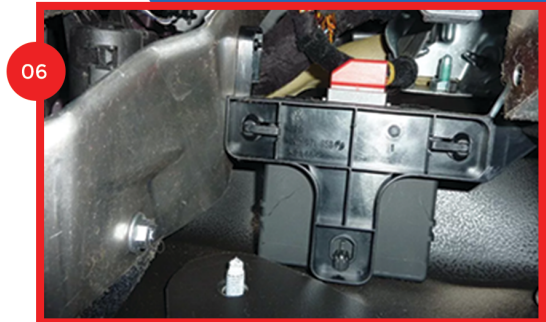


05- Remove Harness from the old CANBUS Gateway by holding down trigger in the direction shown, then pulling entire red harness plug outwards towards you.



06- Release method 1:
Release the connector and pull the connector off the CANBUS Gateway module.

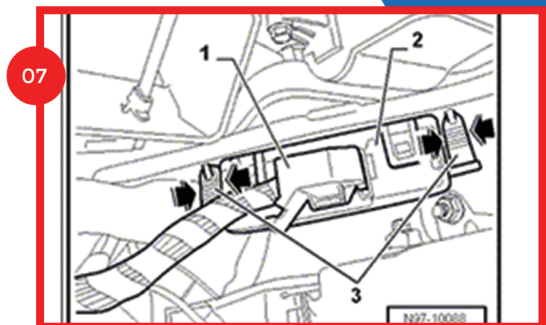
Press three securing pins together and push out of holes to release or the holder is hinged and release that.



07- Release Method 2, for most newer vehicles:

Release the connector (1) and pull the connector off the CANBUS Gateway module (2).

Press securing pins (3) together (see arrows shown in photo 07) and push out of holes to release.



Installation of new CANBUS Gateway module is the reverse of removal.

08- Reconnect your battery terminal. Open Vagcom, go into 19-Can Gateway, Installation List, and re-enable all of the features which were installed previously on your old CANBUS. Then, click "Save Coding" to save your changes.

Thank you for shopping with Eurozone Tuning!

