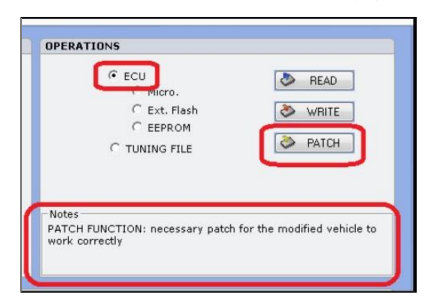
BOSCH EDC16CU31 CP34 XROM MPC564 EGPT VAG

1452-1506 BOSCH EDC16CU31 CP34 XROM MPC564 EGPT VAG

The first time you work with Trasdata on EDC16/16+ ECUs of the VAG group it is mandatory to run the Patch Function to remove the antituning systems.



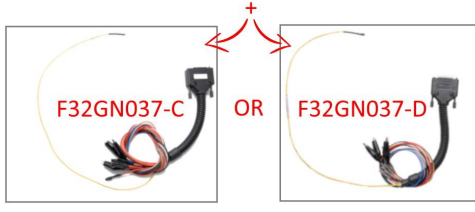
Sequence of operations:

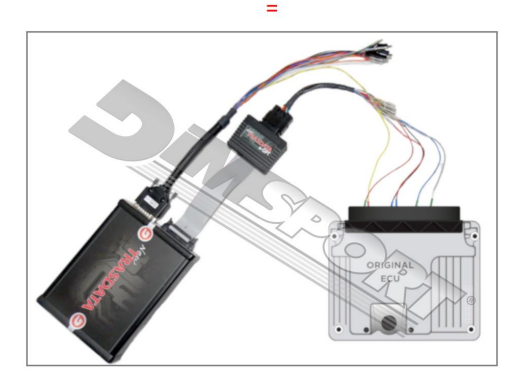
- 1) Read the full ECU file
- 2) Click the button **PATCH** that has been enabled after the read
- 3) Trasdata will automatically apply the patch to the specific memory and also correct the checksum of the file
- 4) The system will automatically save a new file with the new format * patched.dim (the new file will be listed in the File List tab)
- 5) Extract the tuning file from the **patched.dim** file and use it to make the tuning.
- 6) Write the modified tuning file with Trasdata

To recover the car to its stock conditions use the original .dim file read The Patch Function must be performed ONLY the first time you work on the ECU, the following modifications can be performed writing a file extracted from the patched.dim file

BOSCH EDC16CU31 CP34 XROM MPC564 EGPT VAG







BOSCH EDC16CU31 CP34 XROM MPC564 EGPT VAG

CONNETTORE ECU

