

USER MANUAL CASE ADBLUE EMULATOR INSTALLATION



	FOR CASE
	Fower(Y) GND GND GAHigh GAHigh GALOW GAHigh GALOW GAHigh GALOW GAHigh GALOW

www.canbusemulator.com

- S +90 530 937 46 36
- ₆ erenakarsubasi

Adblue Emulator installation for Case EURO 6

EMULATOR CONNECTION DIAGRAM

CAN	EMULATOR	VEHICLE CABLE
1. CAN H	YELLOW	YELLOW (DIOGNASTIC socket)
1. CAN L	GREEN	GREEN (DIOGNASTIC socket
2. CAN H	WHITE	YELLOW(NOx socket
2. CAN L	BROWN	GREEN(NOx socket)

In this connection, the best connection is to install additional cabins from NOx socket by mounting to the cabinet part of the emulator. It is necessary to pull the CAN H (Yellow) and CAN L (Green) cables from the NOx socket with the extension cable to the cabinet.

For the emulator voltage, the red cable in the "diagnostic" socket You must fix the red cable of the emulator from the "diagnostic" socket - "(GND)" and install it in the black cable of the emulator.

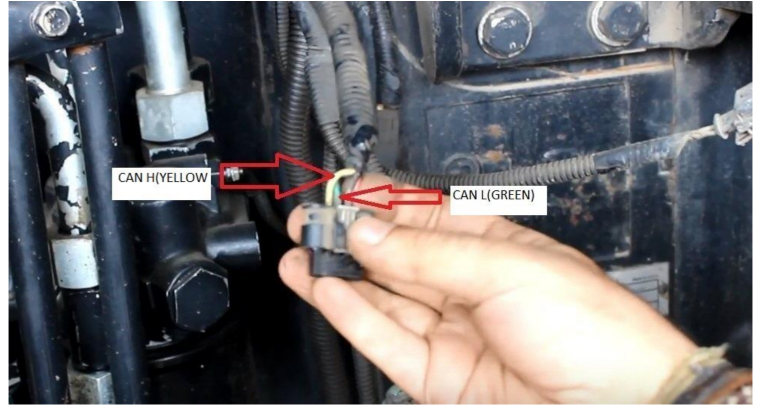
You must connect the Green (CAN L) and Yellow (CAN H) cables of the emulator to the CAN Lines in the "diagnostic" socket as shown in the table above, and the White (CAN H) and Brown (CAN L) cables of the emulator to the "NOx CAN" Line.



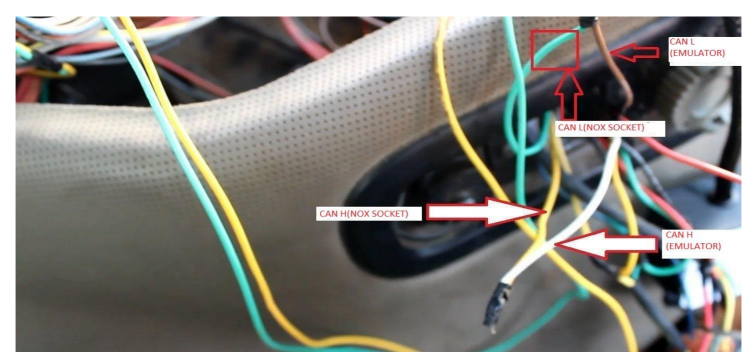
Adblue Emulator installation for Case EURO 6

Finally, the Adblue computer connector must be removed and protected so that it cannot be damaged.

Extension cables must be pulled from the nox socket shown in the photo below to the diagnostic socket.

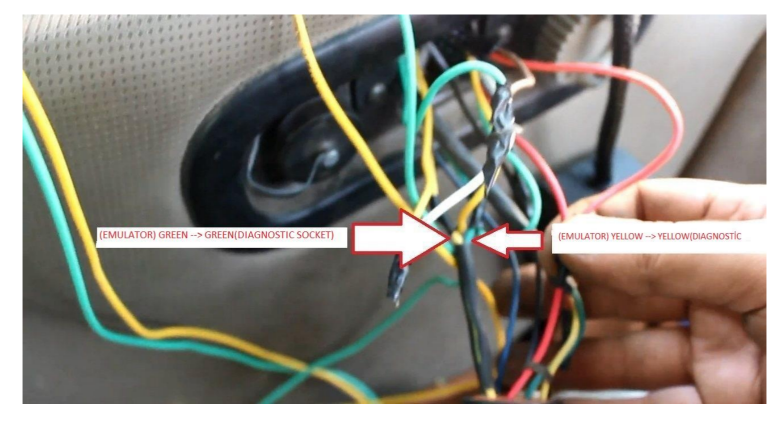


The brown and white wires in the emulator must be connected to the green and yellow wires extended from the nox socket. The following image shows the connection details.

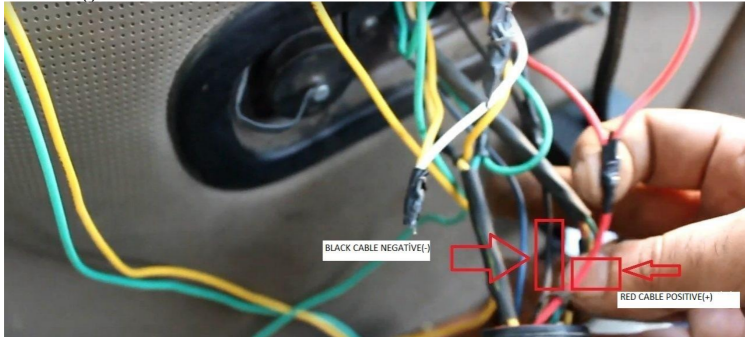


Adblue Emulator installation for Case EURO 6

Connect the yellow and green wires in the emulator to the diagnostic socket (yellow -> yellow), (green -> green) in the vehicle.



Emulator Diagnostic socket red (+) -> red black (-) -> black



The emulator box should be placed where it will not take water.

After installing the Adblue cancellation emulator, you must absolutely cancel the DPF!