

USER MANUAL

ADBLUE EMULATOR DEUTZ



 www.canbusemulator.com/en

 +90 530 937 46 36

 [erenakarsubasi](https://t.me/erenakarsubasi)

Installation Emulator For DEUTZ Euro 6

DEUTZ EURO 6 ADBLUE REMOVE EMULATOR INSTALLATION

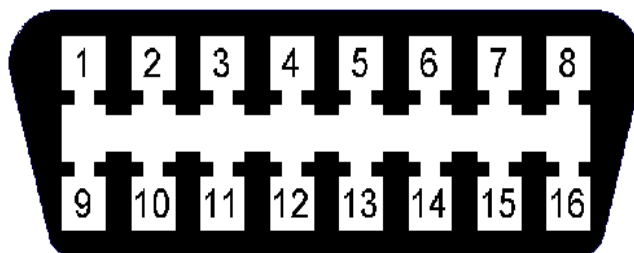
Behind fuses in the middle is a plug - as in the picture (not right like in manual - correct is middle) Connection colors – White(Emulator side) with Blue(Truck Side) and Brown(Emulator side) with White(Truck Side)

DEUTZ Adblue Emulator Installation Diagram

- 4 and 5 of OBD pin number is chasis (terminal 31) – Black Cable of Emulator
- 14 of OBD pin number is CAN Low (CAN bus low) - Green Cable of Emulator
- 6 of OBD pin number is CAN High (CAN bus high) - Yellow Cable of Emulator
- Device needs to resets its own system to work so it needs to be connected in a such way that it should shut down when car is off and it show work when the car is on. You should connect it to ignition system of the car.

How Use It?

- Close the contact.
- Wait all about SCR to stop.
- OBD connector out and make a colour installation toward the cables behind to the numbered pins which mentioned above.
- insert OBD connector back.



	OBD socket	Cable colours of emulator
4	GND(-)	Black cable
6	CAN High	Yellow cable
14	CAN Low	Green cable
16	+24V	Red cable

- Open the contact and control adblue level in the indicator. If you see the level. you can move to another stage or not check the connection.
- if there is a failure logging, you need to delete it by using chip tuning.
- The process ok.

You should definitely cancel the DPF after installing the Adblue Removal Emulator!