

# USER MANUAL

## ADBLUE EMULATOR FOR MERCEDES

**EURO 5**



**CAN-BUS EMULATOR FOR MERCEDES**

**Adblue(SCR) Emulator**  
Model: id-v5  
Input: 12-24V


Warning! Using adblue remove emulator is illegal in specially EU countries using the device causes elevated exhaust gas emission. When you started use adblue remove emulator, your truck doesn't comply with the exact, european and european standards. Our adblue remove emulator, stopped the DEF liquid flowing in SCR system. Adblue remove emulator will for countries that haven't adblue liquid and use for during the remove faults in adblue system. This is a personal decision to buy this device. Our company doesn't responsible in any legal problems that grows with this device.

	Power (+)
	GND
	Can High
	Can Low

www.canbusemulator.com  
info@canbusemulator.com



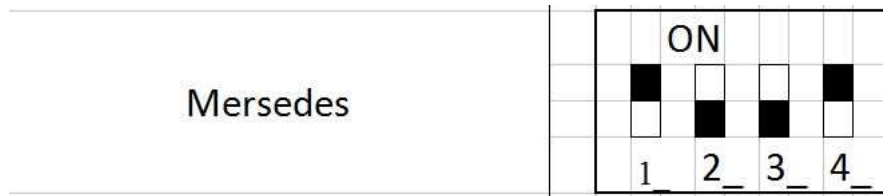
Made in Turkey

 [www.canbusemulator.com/en](http://www.canbusemulator.com/en)

 +90 530 937 46 36

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

# Installation Emulator For Mercedes Euro 5



1. Switch off the ignition!
2. On the right side of the cabin, raise catches on the panel at the foot of a passenger. Demount the panel, remove 4 screws of the fuse panel (see photo 2, 3).
3. Remove the topmost fuse F1 on the right side of the fuse panel. See photo 4.
4. Join wires on the OBD connector (see photo 5):
  - Connect the brown wire (this is minus (-)) to the black wire of the Emulator
  - Connect the blue wire (this is CAN H, it is located in the next line after the brown wire) to the white wire of the Emulator.
  - Connect the yellow wire (this is CAN L, it is located in front of the blue wire) to the brown wire of the Emulator.
  - Connect the blue-black wire with white points (this is plus (+) 15 terminal screw, is located on the right side) to the red wire of the Emulator.
5. Cut off current of the NOX sensor (see photo 6, top view). The sensor is easy available: remove the chip, cut the corrugation, cut the red wire and insulate this wire.
6. Turn on the ignition. Check whether there is the level of AdBlue. If the AdBlue level appears, it means that everything is done correctly.
7. Fasten the emulator by the cable strap to not dangle.
8. Carefully install all panels back.





