



USER MANUAL

RENAULT EURO 6.2 Adblue Emulator Installation



 www.canbusemulator.com

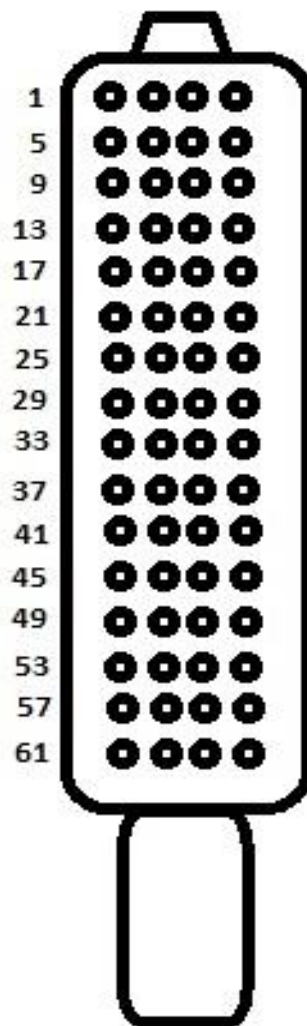
 +90 530 937 46 36

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

Renault Euro 6.2 Adblue Emulator Installation

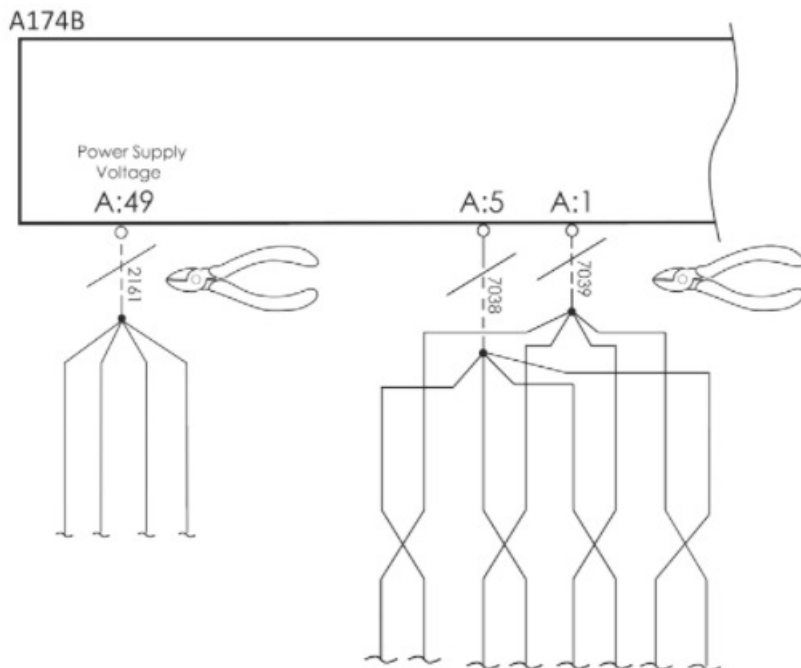
Exhaust cleaning and soot resetting should be done while the vehicle is original. Otherwise, soot level accumulation may occur after emulator installation. After cleaning and soot level resetting operations, emulator assembly should be done.

Green cable	ACM socketpin 1
Yellow cable	ACM socket pin 5
Pink cable	ACM socket pin 2
Blue cable	ACM socket pin 6
Brown cable	ACM socketpin 10
White cable	ACM socket pin 14
Black cable	ACM socketpin 55(or 58)
Red cable	It will be connected to a different contact line other than the ACM and SCR contact lines.



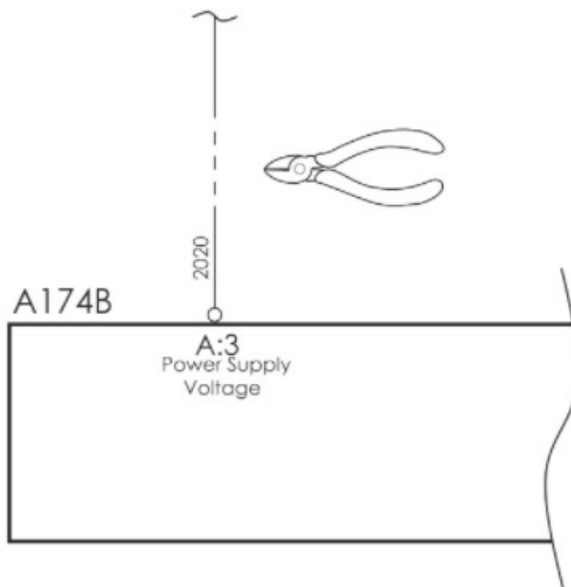
Renault Euro 6.2 Adblue Emulator Installation

For vehicles with retarder: ACM socket pin 1, pin5 and pin 49 to be cut (image 1)



(image 1)

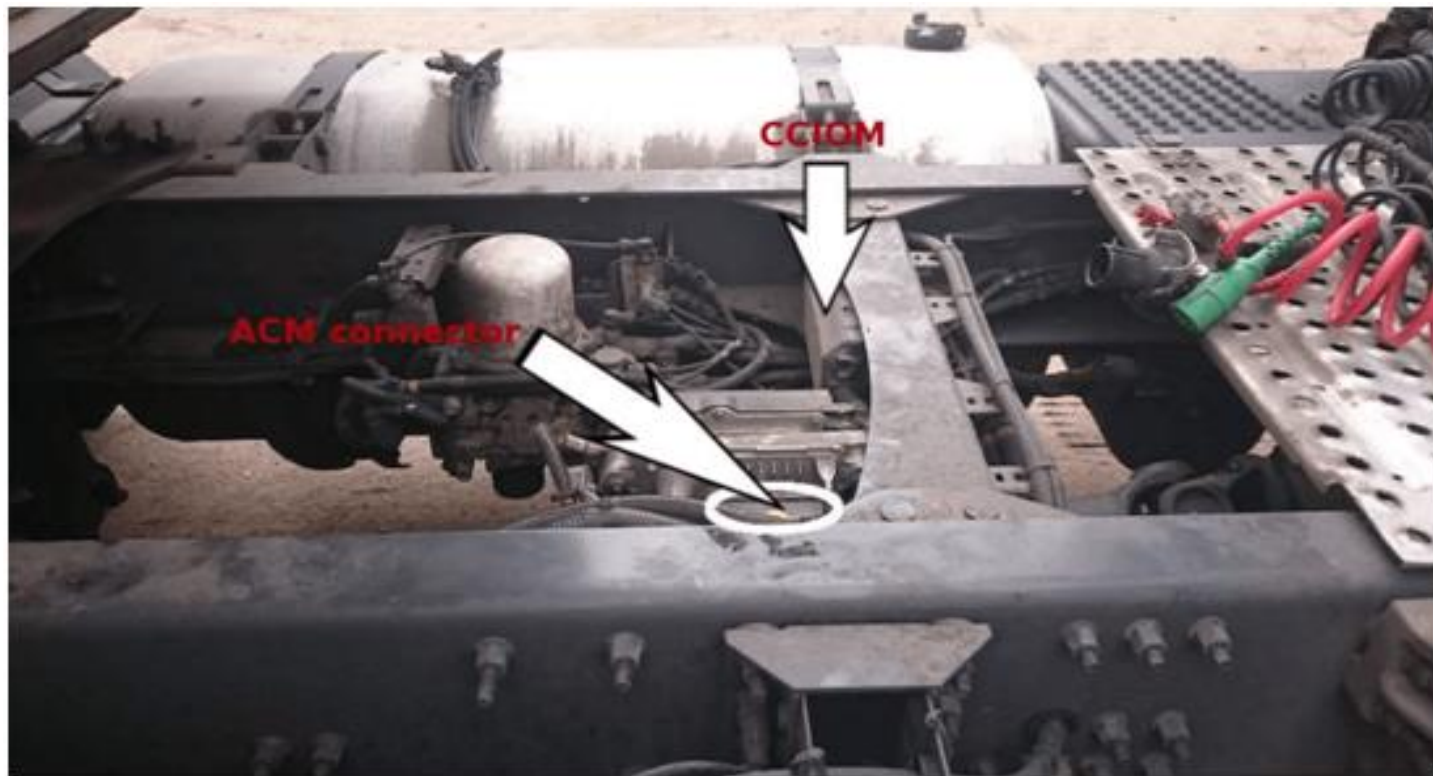
For vehicles without retarder: ACM socket pin 3 to be cut (Image 2)



(Image 2)

Cancellation of NOx and SCR systems

Please find connector A174 (ACM connector) and cut both CAN cables (pin 1 and pin 5) and cut the cable of pin 49 (NOx source). You can see the ACM and CCIOM locations and the cutting diagram shown in the pictures below.



After installation of the Adblue cancel emulator you must cancel the DPF