




USER MANUAL

VOLVO EURO 6.2 Adblue Emulator Installation

EURO 6.2



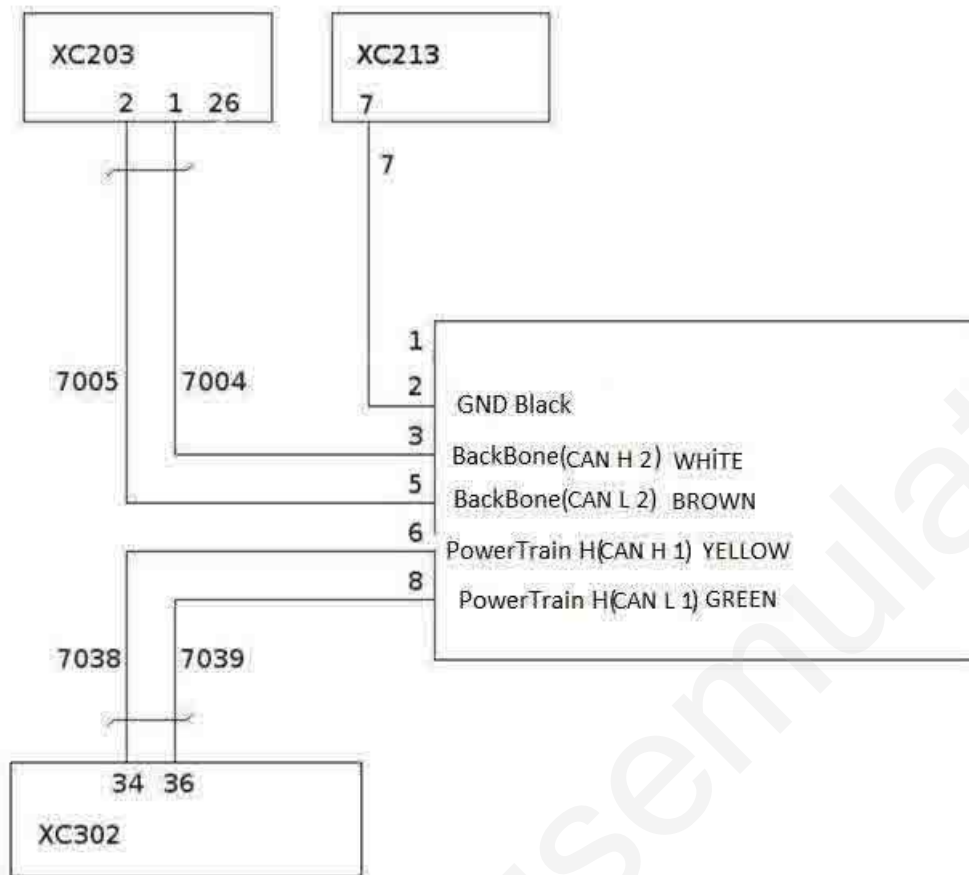
 www.canbusemulator.com

 +90 530 937 46 36

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

VOLVO Euro 6.2 Adblue Emulator Installation

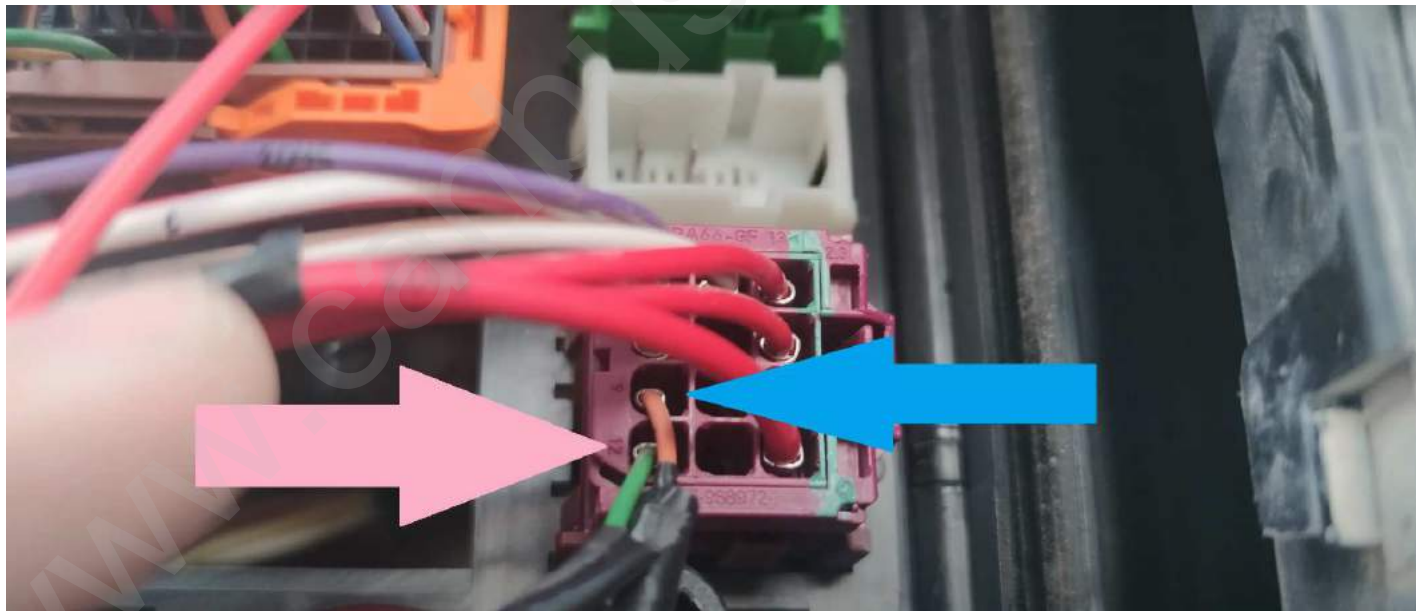
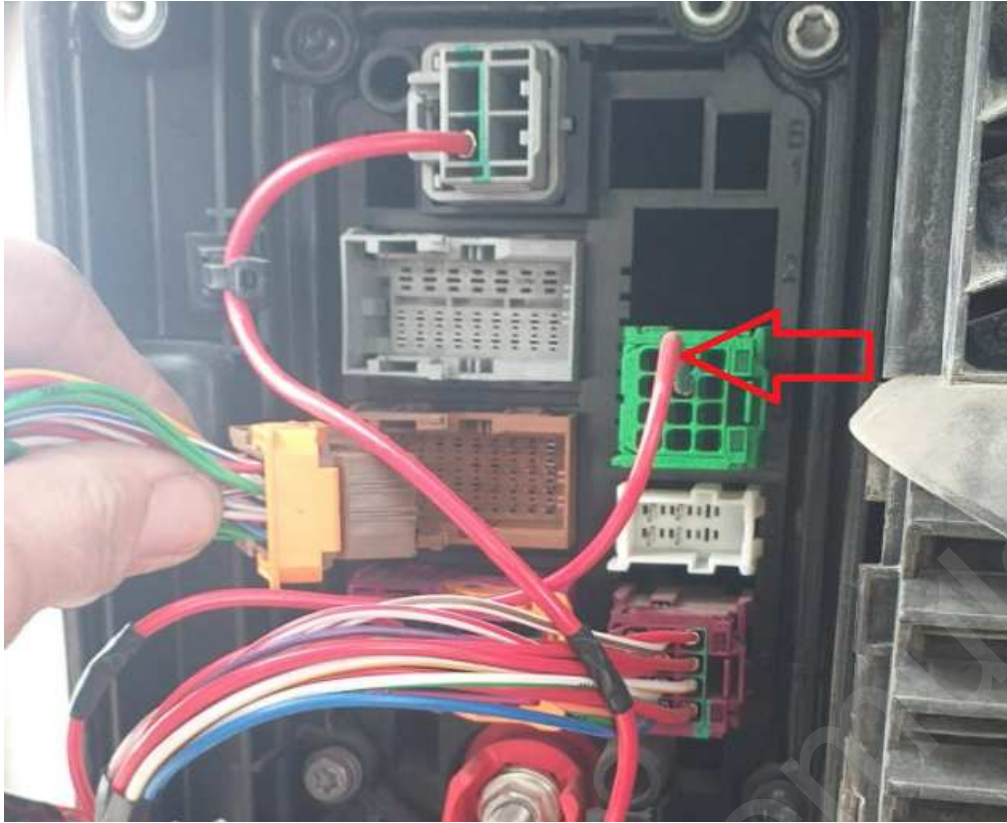
Exhaust cleaning and soot resetting should be done while the vehicle is original. Otherwise, soot level accumulation may occur after emulator installation. After cleaning and soot level resetting operations, emulator assembly should be done.



EMULATOR	VEHICLE SIDE
RED CABLE POWER (+15)	Contact line (image 1)
BLACK CABLE (GND -)	XC213 7. pin
White CABLE CAN H (2)	XC203 1.pin (CABLE no:7004)
Brown CABLE CAN L (2)	XC203 2. pin(CABLE no:7005)
Yellow CAN H(1)	XC302 34.pin(CABLE no:7038)
Green CAN L(1)	XC302 36. pin(CABLE no:7039)
Blue CABLE	(image 2)
Pink CABLE	(image 2)

VOLVO Euro 6.2 Adblue Emulator Installation

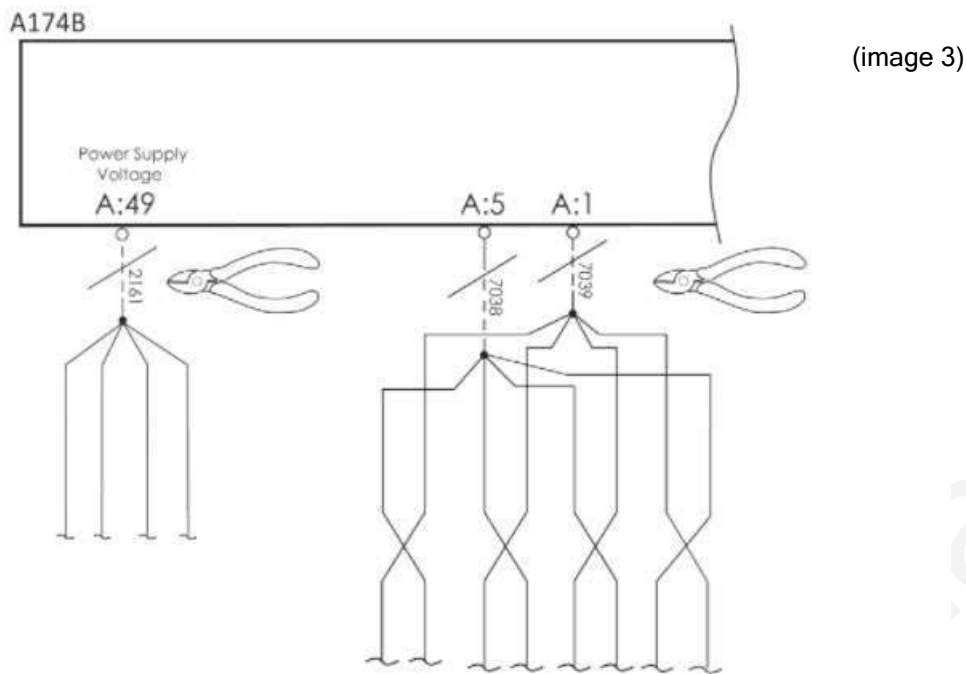
(image 1) The Plus Cable will be connected here.



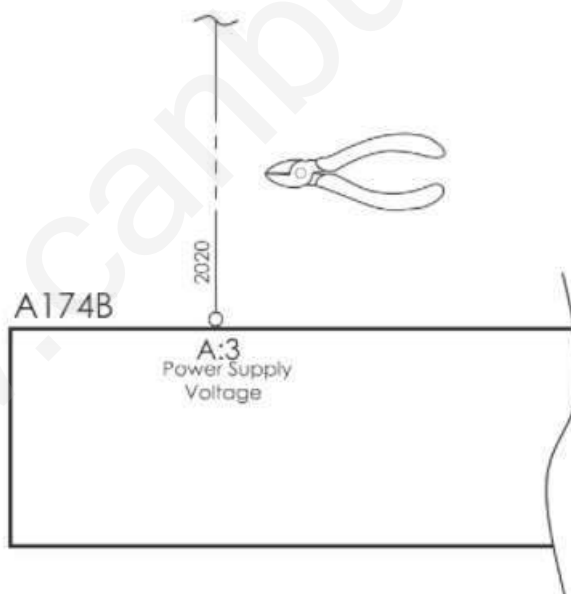
(image 2)

VOLVO Euro 6.2 Adblue Emulator Installation

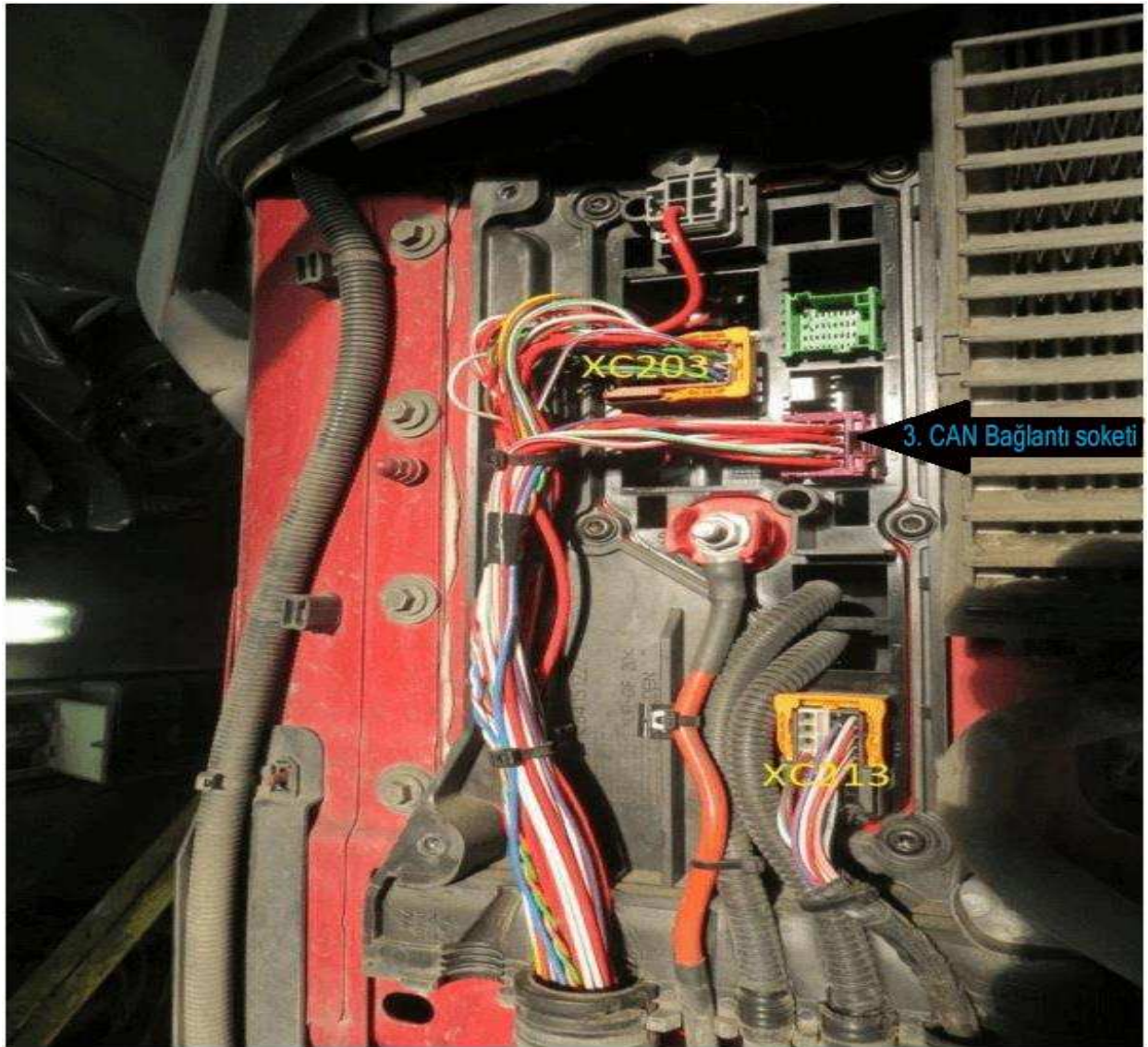
For vehicles with retarder: ACM socket pin 1, pin5 and pin 49 to be disconnected (image 3)



For vehicles without retarder: ACM socket pin 3 will be cut (image 4)

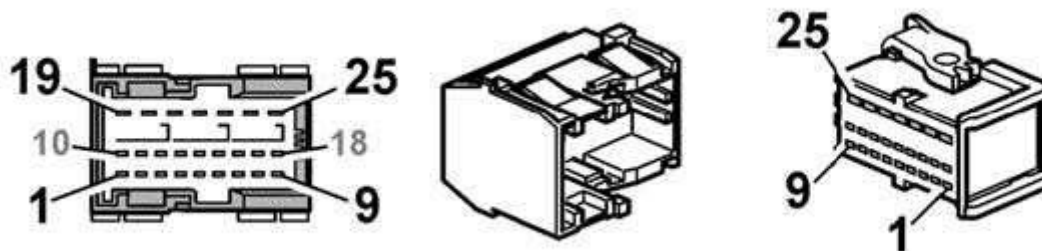


(image 4)



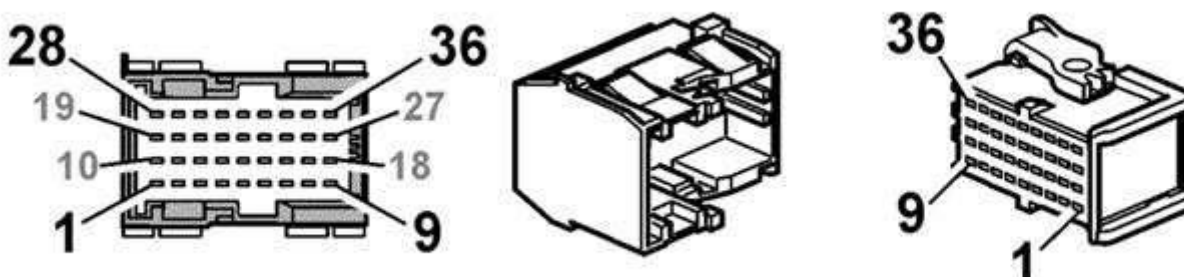
Renault Euro 6.2 Adblue Emulator Installation

XC213 connector

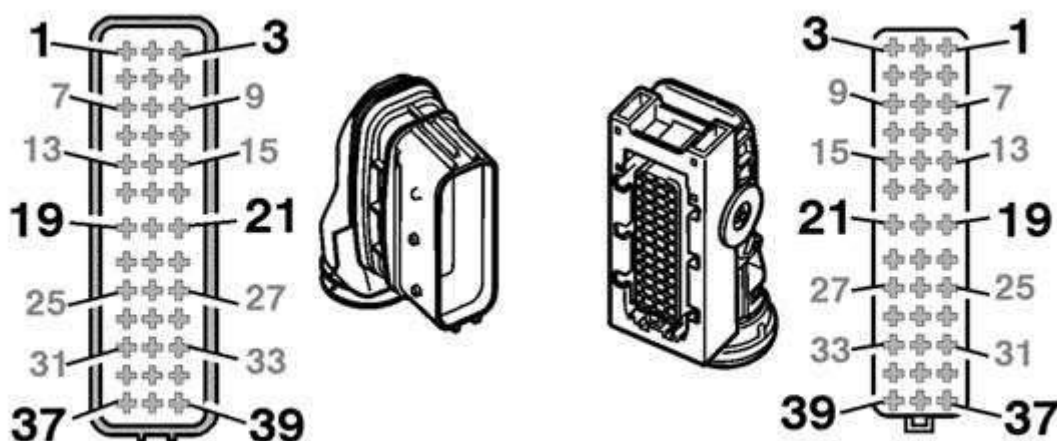


We connect GND to pin 7 of this connector.

XC203 connector



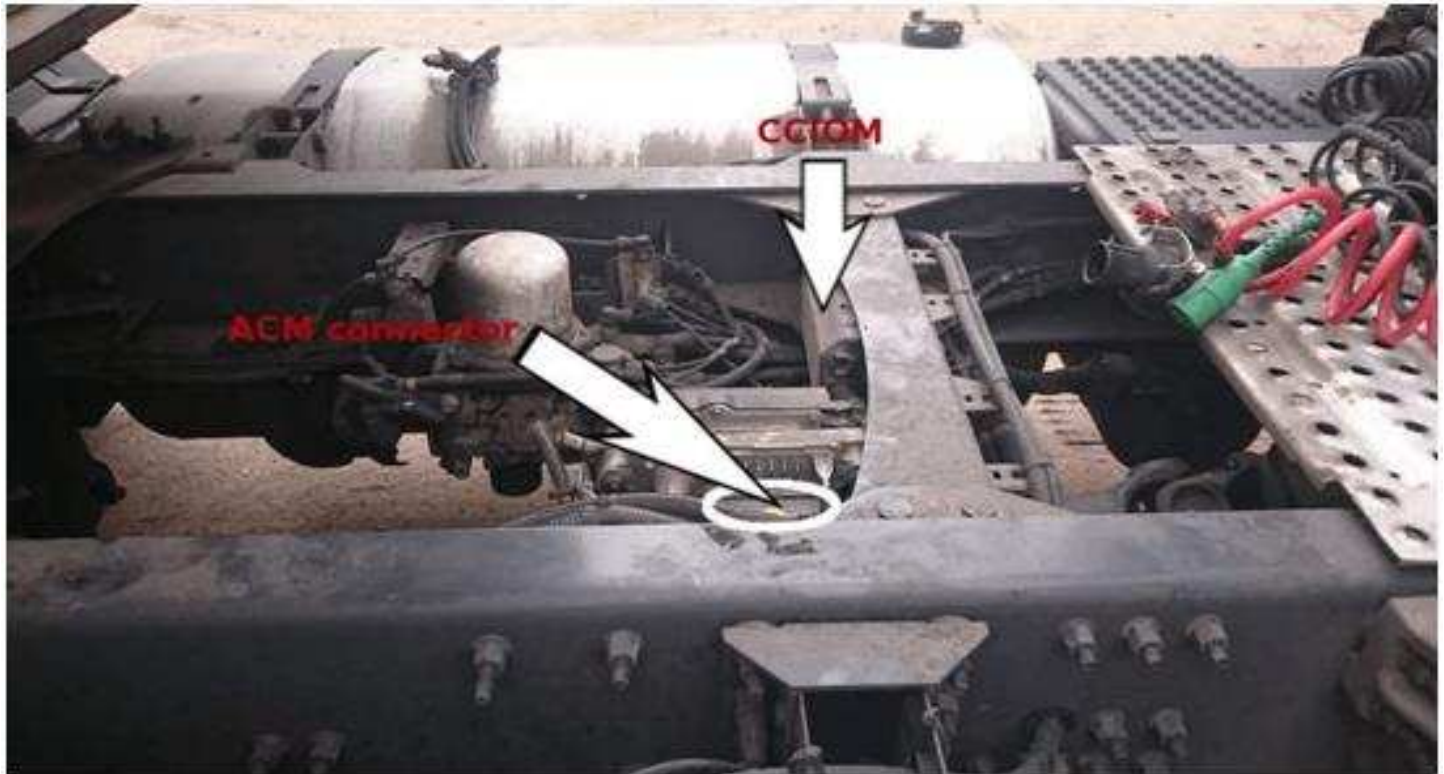
XC302 connector



Renault Euro 6.2 Adblue Emulator Installation

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 the Adblue cancel assembly you have to cancel the DPF