Mercedes EURO6 AdBlue Emulator Installation

Mercedes Euro 6 AdBlue Remove Emulator Installation

Behind fuses in the middle is a plug - as in the price (not right like in manual - correct is middle) Connnection colors - White (Emulator side) with Blue (Truck side) with White (Truck side)

Red wire from emulator connection with any (+) after ignition

Black i GND

Next step is remove Fuse

F23 Thats all



You should definitely cancel the DPF after installing the AdBlue Removal Emulator

Mercedes Atego EURO6 AdBlue Emulator Installation

Mercedes Atego Euro 6 AdBlue Remove Emulator Installation

You must locate the ACM Module and remove the socket.

The cable should be installed as shown in the picture below.

$$\label{eq:local_energy} \begin{split} & \text{Emulator White cable (CAN H)} & \longrightarrow \text{Atego vehicle socket 10 pin (CAN H)} \\ & \text{Emulator Brown cable (CAN L)} & \longrightarrow \text{Atego vehicle socket 20 pin (CAN L)} \\ & \text{Emulator Red (*)} & \longrightarrow \text{Atego vehicle Positive (*) Cable} \\ & \text{Emulator Black (-)} & \longrightarrow \text{Atego vehicle GND (-)} \end{split}$$

After installation, you must remove errors with fault detecting device,

The Mercedes DTC fault code eraser can also be used to erase the fault in your Atego vehicle. You will not mount the socket back into the ACM module. Isolate the Atego ACM module without damage.

You do not need to remove any insurance.





You should definitely cancel the DPF after installing the AdBlue Removal Emulator