

# IVECO EURO6 AdBlue Emulator Installation

## IVECO Stralis

AdBlue emulator for iveco Euro 6 not need to be learned. We fit emulator under the cover of AdBlue tank (behind of right front wheel)

SCR system in Iveco Euro 6 is not typical, All aftertreatment process is managed by engine ECU EDC17Cv41 there is no additional AdBlue ECU system. So some of the components connected directly to engine ECU should be electrically operating property. (AdBlue injector, directional Valve, temperature sensors)

Emulator replaces the work:

- Nox Sensor (downstream)
- Nox Sensor (upstream)
- NH<sub>3</sub> Sensor

CAN wires we need connect separately

The best place for it is plug ST55A (you can find it on the vehicle frame, right side of engine, above the right front wheel)

WHITE - to pin 22 (CAN H)

BROWN - to pin 21 (CAN L)

Now only we need connect power (emulators red cable as VCC and black cable as GND) to ignition power. Just remove the fuse NUMBER 70405 from 4th block.

## Iveco Eurocargo

Emulator	Vehicle Side
WHITE (CAN H) ----->	Nox Socket 4. pin
BROWN (CAN L) ----->	Nox Socket 3. pin
Red (positive +) ----->	AdBlue socket 9 pin (7542) - (or ignition contact line)
Black (GND -) ----->	AdBlue socket 8 pin (0549) - (or chassis to print)
Remove the fuse number 3 (15A) at block 70000/2 from the fuse box. Erase any errors.	

# IVECO EURO6 AdBlue Emulator Installation



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