

EECU - INSTALLATION INSTRUCTIONS

EECU Module Programming

The module comes unprogrammed, and requires pre-programming module. To do this, perform the following operations:

- Connect the cable to the module and to the USB port on your computer (on the module should light 2 LED status)
- Run the boot (stays on 1st status LED)
- Wait until flashes the 2nd LED (green)
- Disconnect the unit from the computer

Pin assignment of the module EECU

- Red with green stripe - power + 24V (car terminal 15)
- Black with white stripe - vehicle weight (terminal 31)

- Blue with black stripe - CAN Low (CAN bus low)
- Yellow with blue stripe - CAN High (CAN bus high)

How to connect the module to the vehicle wiring.

- Remove the fuse 42 in the switchboard in the driver's cabin.
- Cut the two cables from the connector C103 34-pin (find the connector under the hood on the passenger side in the transition panel on the right). The Emulator plus (+) connect to the ends coming out from the cab.
- Connect the emulator ground in any convenient place
- Spend CAN cable from the engine control unit (CAN connection point line (2-pin connector))



in the wiring distribution box under the hood on the passenger side

- Connect the CAN cable to the emulator