

Renault Delphi 1.5DCi

Table of contents

Getting Started	3
System requirements	3
Getting help	3

Getting Started

System requirements

We need :

1. Programmer for 95160 EEprom
2. Emulator Can Renault (slow CAN)
3. Power supply 12v for test on bench ECU

Getting help

We have to cut plastic enclosure for get access to internal board as on pictures

Solution1:



Solution 2:



We solder EMU as on picture. Not need to solder any jumpers on EMU.
We read 95160 EEPROM and first 2 lines (adres 0-1F we fill value 00).

Now we can connect power to ECU for make Test ECU.



After connect to power supply 12V (Red +12V , Black GND) LED on EMU must be constance ON.
If LED regular Blinking mean ECU not send request to EMU or Emu is wrong connected
If LED not regular blinking (random blinking) mean ECU not learned to EMU -can be eeprom
not prepared as described above.
If LED is OFF mean no power on EMU -check connection power supply ECU and connection of EMU to ECU.

Additionally we should make connection in UCH for enable starter rotate.
Sometimes can be required remove transponder form Key or remove coil from ignition lock.

We don't need to cut any wires