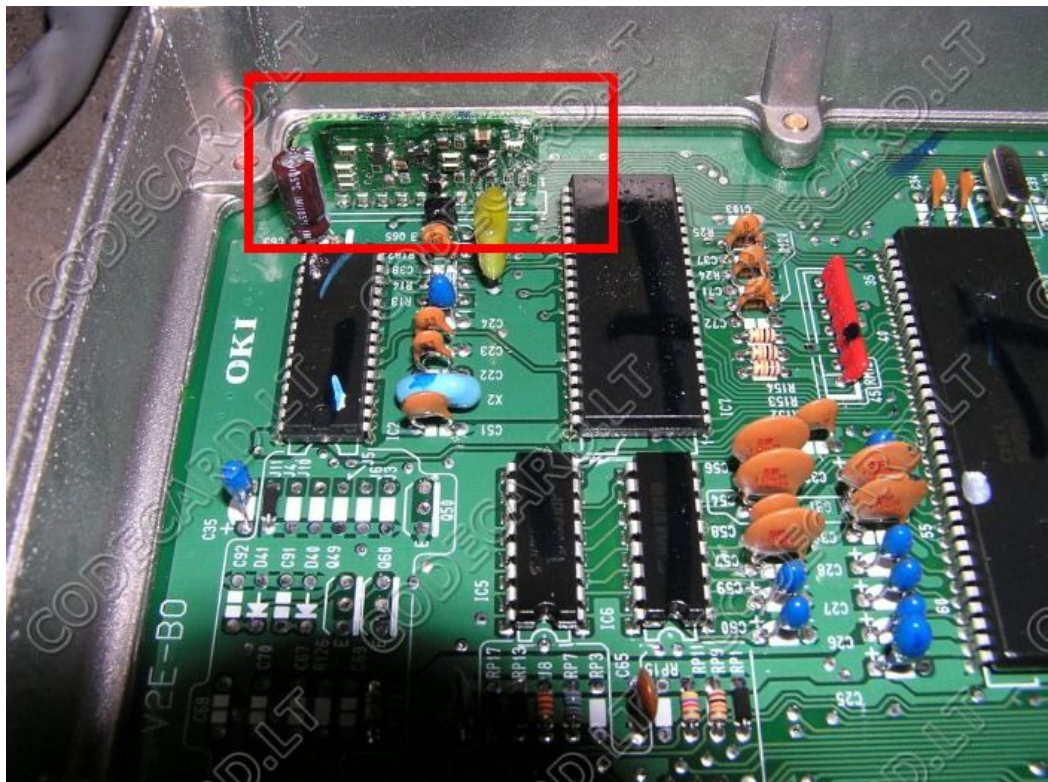


Honda immobilizer emulator installation instructions

Honda immobilizer emulator you must install in the motor ECU. Remove motor ECU from the car and open it. Inside you will find small immobilizer board. Exist 2 modifications:

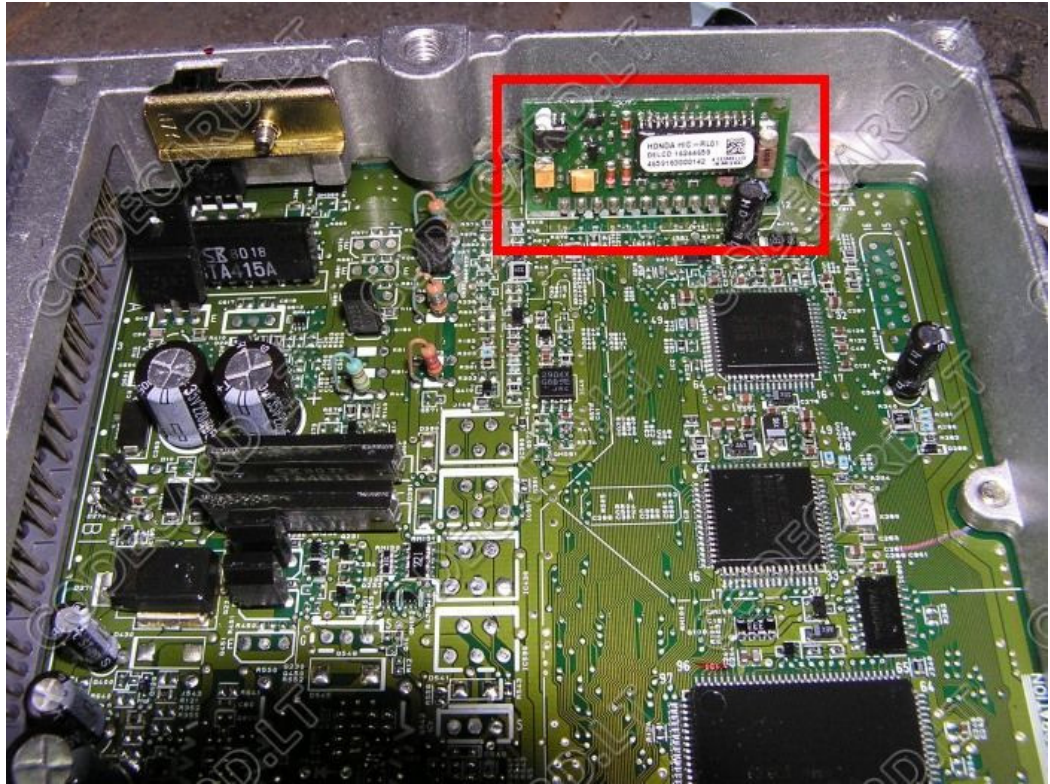
1. Honda cars year 1995-1998 (Civic, Accord and others). Inside immo board looks like in picture. On this board is small 44pins processor and OKI M851G EEPROM (you can read/write it like 93C46). Most common problem with this type immobilizer is IMMO-ECU synchronization lost (this happens when ignition are switched ON with **red key**). To solve this problem just erase OKI M851G EEPROM to FF...FF.



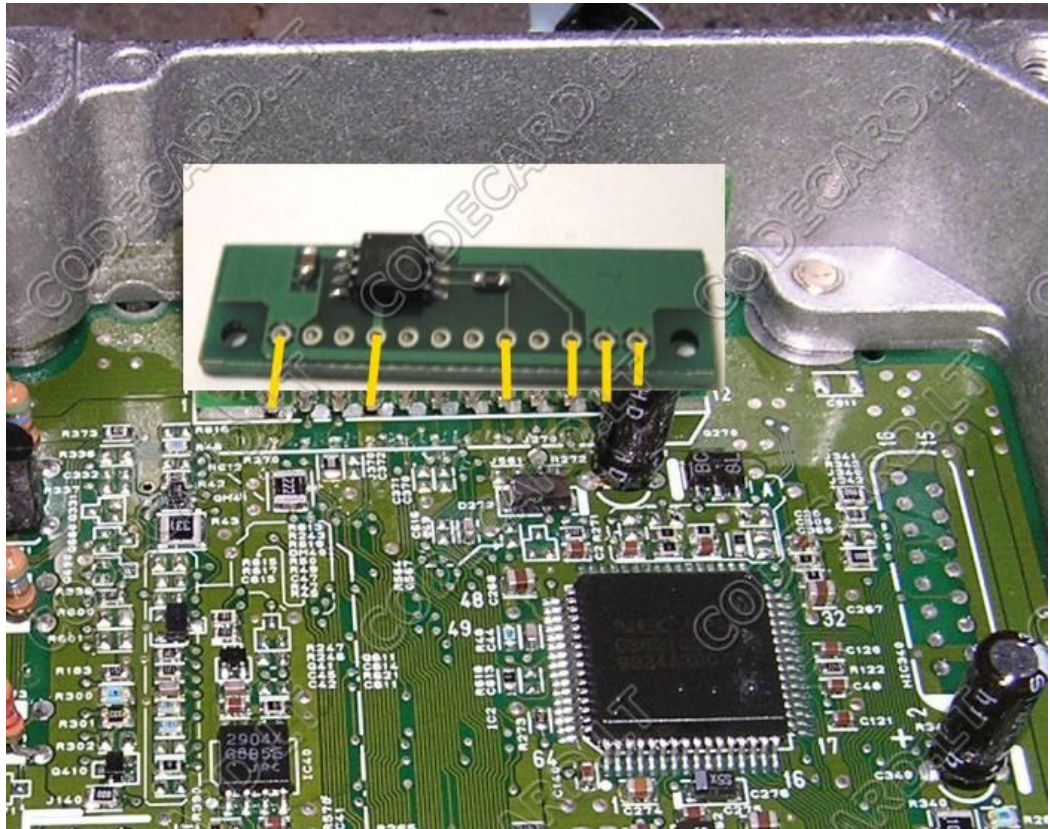


To disable immobilizer just remove immobilizer board (marked in red on photo) from motor ECU. Honda immo emulator is no needed for this kind of ECU.

2. Honda cars year 1999-2002 (Accord, CRV, Civic and other). Inside immo board looks like in picture. On this board is 28pins processor with label.



To disable immobilizer remove immobilizer board marked in red from motor ECU and install immobilizer emulator in his place (one to one – emulator pin1 must be soldered in motor ECU immo connector pin1).



3. If car is year 2002+ and inside motor ECU is no any immobilizer board – this car have separate immobilizer box on ignition key lock and **immobilizer emulator not work for these cars.**