

Diagnostic device
Urządzenie diagnostyczne
Emulator ESL

ESL Emulator Chrysler, Dodge, Jeep



ESL Emulator Chrysler, Dodge, Jeep

1. Product description:

Device simulate work of steering wheel block (bolt). It is meant to be used as diagnostic device during car repairs in car workshops.

2. Supported controllers

Car model	Controller model	Details
Chrysler, Dodge, Jeep	05026132AC 3352.1201	

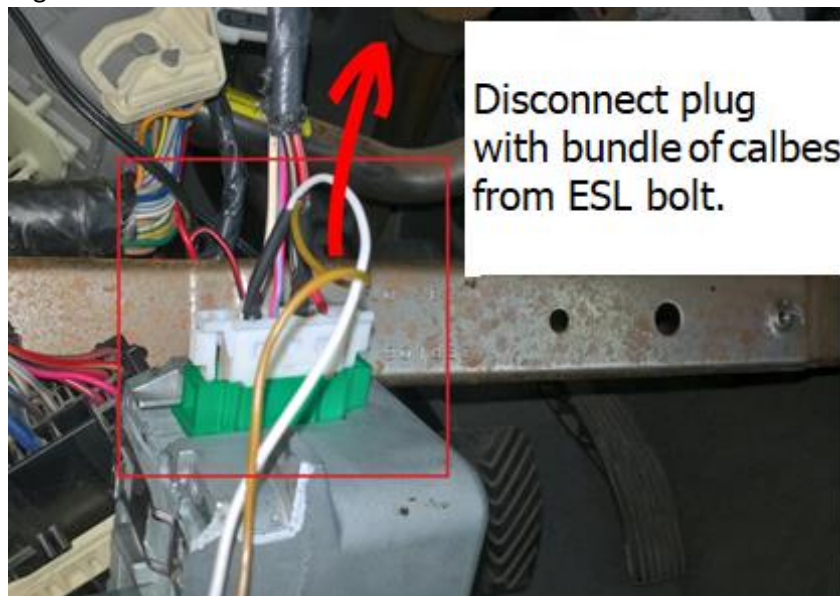
3. Emulator wires colours

Red	Red	+12V ACC
Blue	Blue	GND
Green	Green	CODE

4. LED diode colours in emulator

Green		Emulator supply
Red		Emulator have been fitted to ECU

5. Connecting emulator to the installation



Connect emulator to bundle of cables in plug. ESL bolt leave unplugged.

Emulator		ESL Plug	
+12V ACC	Red	Pin 1	1
GND	Blue	Pin 2	2
CODE	Green	Pin 4	3
			4

Warranty card

ESL emulator – diagnostic device

I. Warranty terms

1. FENIX K. Skowroński Firm guarantees to Buyer 24 months from the purchase date of trouble-free operation of device.
2. Producer provide guarantee and a post-guarantee service at the address: FENIX K. Skowroński, 62-230 Witkowo, ul. Strzałkowska 6, Poland
3. Buyer paying the costs of delivering the device to service and costs of sending back the device.
4. Is important to include in package: warranty card, D, proof of purchase, description of the defect, re-dispatch address, contact phone number.
5. Warranty card is invalid without included proof of purchase (receipt, invoice), sale date, signature and stamp of seller.
6. Breaking a guarantee seal on product case cause loss of warranty.
7. The manufacturer shall repair promptly any defects that follow during the guarantee period, within period shorter than 14 days from the date that product was delivered.
8. The warranty does not cover damage and/or product defects resulting from user fault, improper usage, making modifications, repairs beside warranty service, lighting discharge, any kind of thermal and mechanical damage for the reasons beyond the control.
9. The warranty does not cover damage and/or product defects resulting from improper connecting the device or receiver with parameters over the allowed by producer, also in resulting from short circuits formed in connected receiver.

Sale date: __ - __ - ____

Manufacturer signature and stamp