# JSER MANUAL

Page 1/2 **Rev 2.0** 

Name:	RENAULT Megane III RS, Fluence - Johnsons Control	
<b>Device:</b>	DiagProg4	
Date:	23.11.2017	

#### CARS->RENAULT-> MEGANE III RS

### CARS->RENAULT-> FLUENCE

### **Programming proces (JC)**

In Renault vehicles: Megane III RS, and Fluence with Johnsons Control odometers (odometers with traditional needles), programming process consists of 2 steps.

Date: 23.11.2017

In the first step (photo no.1) it is required to program ABS, ESP modules - via OBDII (diagnostically) or EEPROM memory directly and in the next step (photo no.2) it is required to program odometer via OBDII (diagnostically). In terms of Johnsons Control odometers, unlocking odometer may be required to be able to program it. Following message will be shown on the screen "Firstly use option ABS(Sof. Filter) - OBDII". In this case select following option from DP4 menu: ABS(Soft. Filter) - OBDII (Photo no.3), which will unlock odometer (this process can take up to 40 minutes). After unlocking we can program odometer.

### Step 1

## Step 2

ABS (CDC/ADAM) - OBDII	ABS (CDC/ADAM) - OBDII	
ABS (CDC/ADAM) 95160 V1	ABS (CDC/ADAM) 95160 V1	
ABS (CDC/ADAM) 95160 V2	ABS (CDC/ADAM) 95160 V2	6 7 5 P 5 4 4 6 A
ABS (Soft. filter) - OBDII	ABS (Soft. filter) - OBDII	
DASHBOARD 95160	DASHBOARD 95160	
DASHBOARD JC - OBDII	Dashboard JC - Obdii	
DASHBOARD VDO - OBDII	DASHBOARD VDO - OBDII	
DASHBOARD VDO 24C16	DASHBOARD VDO 24C16	
		TO (1) (X)

Photo no.1 Odometer programming

Photo no.2 Step 1 ABS/ESP programming









## USER MANUAL

Page 2/2 Rev 2.0

Date: 23.11.2017

The last step is to recover original Flash file to the odometer. This is optional, but it is recommended because it will restore the device back to factory default settings.



Photo no.3 Menu for ABS(Soft. filter) - OBDII

### ABS(Soft. Filter) - OBDII ->MAIN MENU -> RECOVERY

Please select a Backup file that was automatically created on SD card during unlocking odometer (this process may take up to 20 minutes).

#### LEGAL DISCLAIMER

It is forbidden to use DiagProg4 device, software for this device, information contained in this document and any other Elprosys products for purposes which are illegal or prohibited in any other way. Elprosys and the company's management board shall not be liable for the results of the use of the DiagProg4 device, software, information contained in this document and any other Elprosys products for purposes which are illegal or prohibited in any other way. Copying, redistribution, publishing, dissemination, sale, giving access to or making use in any other way of the whole or part of the software and data contained in this document are forbidden. Elprosys may introduce improvements or modifications of products on offer and their documentation as well instruction manuals at any time without a prior notice. Any and all trademarks, product names and information set forth in the document are the property of the Elprosys company and are protected by the law. A User is required to respect intellectual property rights of resources contained in the document.



