# USER MANUAL

**Rev 1.0** 



Name:	FORD TRANSIT 2016 – D70F3524, D70F3525	
Device:	DiagProg4	
Date:	20.02.2018	

Date: 16/03/2018

#### FORD TRANSIT 2016 -> Old value jumps back

### CARS->FORD->TRANSIT->2016... D70F3524 – OBDII CARS->FORD->TRANSIT->2016... D70F3525 – OBDII

	2006 9512 - OBDII	∞≁≥₽≝₩₩₩₽
	2006 D70F3325 - OBDII	∞≁≤₽≝₩₩₩₽
	2009 D70F3421 - OBDII	∞≁⊜∕≋辈ఊ⊜
	2012 D70F3425 - OBDII	∞≁⊜∕≋辈辈∰
TAG	2012 SPC5606S - OBDII	∞≁ᢀᅀઙౣᅶၰᆋᅀ
	2013 COURIER - OBDII	∞≁≥₽≝₩₩₽
	2016 D70F3524 - OBDII	∞≁⊜∕≲;‡₩∰₽
	2016 D70F3525 - OBDII	∞≁⊜∕‱∔₩⇔≞

### Solution to problem

Page 1/2

New software update 0.36-002 for DiagProg4 device provides a solution to the problem if the old value jumps back after driving ~ 15 kilometers.

For cars being programmed for the first time, once the programming process is completed, drive around 20-30 kilometers to verify if the operation has been successful and old value does not jump back.

For cars previously programmed using DiagProg4, if the old value jumps back please follow the procedure:

- 1. Use Write odometer function from DP4 menu and enter the value 999999 to implement the virtual Cangetaway. If the message "Preparing additional filter" appears on the display it will confirm successful operation
- 2. Use Write odometer function again and this time enter the required value.



**Elprosys Sp. z o.o.** ul. Tarnogórska 140, Gliwice 44-102, Polska tel. +48 32 301-2-301, fax. +48 32 301-2-302



# USER MANUAL

Page 2/2

Rev 1.0



## Very Important!

For the implementation of the virtual Cangetaway, DiagProg4 must have a metric units setting on, not miles.

Date: 16/03/2018

SETUP -> OTHER SETTING -> Units -> Metric units

Once finished, you can revert back to your previous settings.

	Lock of writing EEPROM:	• ON • OFF • Metric units • Imperial units	
	Contrast 🛨 -	Brightness +	
DIAG		ОК	

### Important!

For cars previously programmed using DiagProg4, the device can't implement the virtual filter again. For this purpose, the device reads FLASH memory content from the odometer and restarts the odometer (it may take about 30-40 min). Once finished new value can be programmed again.

Once the programming process is completed, drive around 30 kilometers to verify if the operation has been successful.

If the car was programmed using other device than DiagProg4, in order to read FLASH memory content again, please visit authorized service station.

#### 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 way. 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.



**Elprosys Sp. z o.o.** ul. Tarnogórska 140, Gliwice 44-102, Polska tel. +48 32 301-2-301, fax. +48 32 301-2-302

