





Introduction

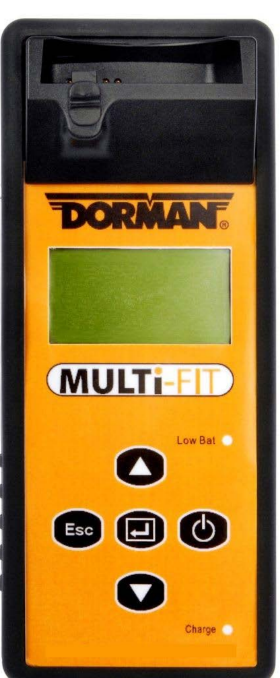
MULTi-FIT Tool 1 TPMS Programmer

MULTi-FIT Tool 1 TPMS Programmer is designed to program Dorman MULTi-FIT TPMS Sensors.

Sensor Cradle

LCD Display

Keypad



Indicators

USB Connector



Keypad Functions

MULTi-FIT Tool 1 TPMS Programmer

Keypad Summary



Power On / Off



Navigate through menus and parameters by



pressing up and down keys



Enter key, press to select function or validate a parameter



Esc key, press to return to the previous menu without parameter validation

Pressing the Esc key at the MAKE SELECTION menu accesses the SETTING menu of the MULTi-FIT Tool (see section 9)



Indicator will turn red when battery is low



Indicator will turn orange when charging



The USB connection allows software update via Dorman software download



Keypad Functions

MULTi-FIT Tool 1 TPMS Programmer

Power On The Device



Press and hold the power key to power on the device

During power on, the device displays the Dorman logo.



Software revision number is located below the MULTi-FIT logo.



2.2 ® DORMAN

Now the device is at the make selection menu

► MAKE SELECTION
ABCDEFGHIJ
KLMNOPQRST
UVWXYZ



Application Selection

MULTi-FIT Tool 1 TPMS Programmer

Application Selection

Use arrow key to scroll up and down between maker

Make selection:
Use the arrow key to highlight the first letter of the vehicle make, press the "Enter" key to select.

MAKE SELECTION
ABCDEFGHIJ
KLMNOPQRST
UVWXYZ

Make selection:
Use the arrow key to highlight the vehicle make, press the "Enter" key to select.

BMW
Buick

Model selection:
Use the arrow key to highlight the model, press the "Enter" key to select.

BMW
3 SERIES
5 SERIES
6 SERIES



Application Selection

MULTi-FIT Tool 1 TPMS Programmer

Application Selection cont'd

Year selection:
Use the arrow key
to highlight the year(s) and press
the "enter" key to select.

5 SERIES

2011-12 (433) 2006-09 (433) 2010-09 (433)



Manual Duplicate

MULTi-FIT Tool 1 TPMS Programmer

Manual Duplicate an O.E. Sensor

This function is designed to manually duplicate an O.E Sensor's unique ID and to bypass relearning the sensor to the vehicle.

Function selection:
Use the arrow key to highlight MANUAL
DUPLICATE and press the
"Enter" key to select.

→ 5 SERIES

MANUAL DUPLICATE

PROGRAM BLANK SENSOR

O.E ID Locator:

Use the O.E. ID Locator function to help find the Sensor ID on the O.E. sensor.

Select by pressing the "Enter" key

□ MANUAL DUPLICATE

O.E ID LOCATOR

INPUT ID

Manufacture Selection:

Use the arrow key to highlight the manufacturer of the O.E sensor.

Select by pressing the "Enter" key

_			
V	D	()

BERU

LEAR



Manual Duplicate

MULTi-FIT Tool 1 TPMS Programmer

ID Locator:

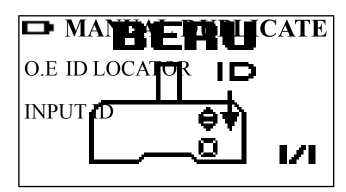
This will show you where the ID is located on the O.E. Sensor. Some manufacturers may have more than one type of sensor. Use the arrow key to browse.

To go back press the Esc key

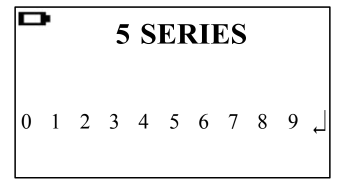


Input ID:

Use the INPUT ID function to input the ID from the O.E. Sensor. Press the "Enter" key to select.



Input Sensor ID:
Use the arrow key
to highlight the value.
Press the "Enter" key
to select the ID value.





Manual Duplicate

MULTi-FIT Tool 1 TPMS Programmer

Programming Sensor:

Once the last ID value is selected the MULTi-FIT Tool will program the sensor; the programming process will erase the flash, program the sensor, and verify the programming.

5 SERIES

PROGRAM SENSOR...

Program complete:

When the Program process is complete, the tool will signal with 2 short beeps to confirm programming completion.

5 SERIES

PROGRAMMED SUCCESSFUL

** Note: The MULTi-FIT Sensor is now ready to install and the vehicle will <u>not</u> need to go through a relearn. The MULTi-FIT sensor is programmed as an exact duplicate of the O.E. Sensor that it is replacing. The vehicle will accept the MULTi-FIT Sensor without the need of the relearning process. If the vehicle had DTC(s) set for TPMS prior to servicing, the vehicle may require a brief drive period to clear these DTC.

** Duplicate and Program function will only work with Dorman's MULTi-FIT Sensor and MULTi-FIT Sensor only.



Program Blank Sensor

MULTi-FIT Tool 1 TPMS Programmer

Programming a blank sensor

This function is designed to program a new replacement sensor by vehicle application. The vehicle's relearn procedure must be performed according to manufacturer's instructions after sensor is programmed and installed on vehicle to properly complete installation.

Function selection:

Use the arrow to select PROGRAM BLANK

SENSOR and press the

"Enter" key

to select.

** Note: make sure the correct sensor is inserted in the cradle.

Program Blank Sensor:

The MULTi-FIT Tool will program the sensor; the programming process will erase the flash, program the sensor, and verify the programming.

Program complete:

When the Program process is complete, the tool will signal with 2 short beeps to confirm programming completion.

5 SERIES

MANUAL DUPLICATE

PROGRAM BLANK SENSOR

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PROGRAM SENSOR...

5 SERIES

PROGRAMMED SUCCESSFUL Sensor ID 2024684782

(Esc): BACK (☐): PROGRAM

** Note: Once the Program function is complete, the MULTi-FIT Sensor can be installed into the tire and the appropriate re-learn procedure must be performed to register the replacement ID(s).



MULTi-FIT Tool Settings

Device Setting

Setting



Press Esc to go in to setting at maker selection menu

ID Format:

Change the ID format between decimal and hexadecimal with the

"Enter" key



** Note: The preset is AUTO that automatically changes format based on input from the sensor.

SETTING

ID FORMAT: Auto

AUTO OFF: 3min

DISPLAY CONTRAST: 05

Auto off:

User can adjust how quickly the tool will turn off after a period of non-use. This feature can also be disabled. Press the "Enter" key 📵 to select desired auto off time.

SETTING

ID FORMAT: Auto

AUTO OFF: 3min

DISPLAY CONTRAST: 05

Display contrast:

User can adjust the contrast display. of Press the "Enter" key 🔳 to highlight and use the arrows \square

to adjust from 01 to

30

SETTING

ID FORMAT: Auto

AUTO OFF: 3min

DISPLAY CONTRAST: 05



MULTi-FIT Tool Settings

Device Setting

Setting



Press Esc to go in to setting at MAKE SELECTION menu

Device S/N:

The device's serial number is used to update the device's firmware via CD or internet.

** Note all of the update firmware is synchronized by the device's serial number.

□ SETTING

BUZZER: ON

DEVICE S/N: ITM00730

LANGUAGE: English

Buzzer:

User can adjust the device to beep after receiving tire sensor information. Press the "Enter" key to buzzer and use the arrows

□ SETTING

BUZZER: ON

DEVICE S/N: ITM00730

LANGUAGE: English

Language:

on and off.

Use the "Enter" key to choose language.

to adjust between

*English, French, Spanish.



→SETTING

BUZZER: ON

DEVICE S/N: ITM00730

LANGUAGE: English



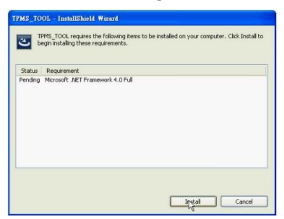
Press Esc again to go back to make selection menu



Software Update

Software Installation

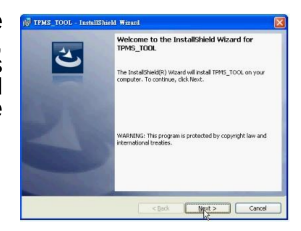
- Insert the CD, supplied with instrument, into the PC drive and click on the Dorman icon to start the installation
- 2. The following screen will appear. Click " Install "



** Note This screen will only appear if you don't have Microsoft .Net Framwork 4.0 installed.

This process will take a while to complete.

- 3. The following window will appear, Please click "Next"
- ** Note Please read the license agreement carefully, and select "I accept the terms in the license agreement " and click " Next " to complete the software installation.



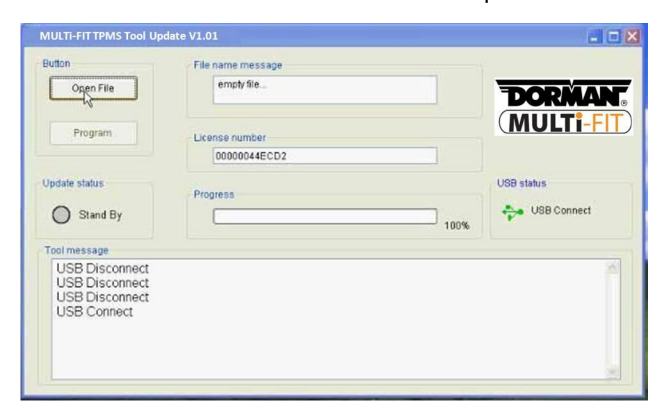


Software Update

1. Connect the USB cable from MULTi-FIT Tool to the PC.

Click on the Dorman TPMS update icon to start the program.

- 2. The following screen appears. When "USB Connect" is displayed, Click "Open File" to select the newest update file either downloaded from the web or on a CD.
- 3. Click program after the file is selected to start the update process.
- ** Note Every device has its own unique license number, the software must match the license number to update.





Software Update

Device Software Update

- 4. The update process should look like the following window, the update status light will flash yellow light during the update.
- 5. When the update is completed the update status light will be solid green.

