

DORMAN MULTI-FIT II TPMS PROGRAM



THE ALL-IN-ONE SOLUTION

Dorman's TPMS sensors offer a universal solution that provides coverage for over 95 percent of today's vehicles using just two programmable sensors. Dorman's MULTi-FIT II tool comes conveniently loaded with applications through the current model year. To keep your tool current, free downloadable updates are available.

The MULTi-FIT II tool programs the sensor by entering vehicle's make, model and year. Once programmed, sensors are compatible with factory re-learn procedures and all aftermarket TPMS tools. Dorman's MULTi-FIT II sensors are also 100 percent cloneable. This programmer is used to replicate the OEM sensor ID Code for the specific vehicle during sensor replacement. This tool also has the ability to diagnose a faulty sensor and calibrate the new replacement MULTi-FIT II sensor to the location on the vehicle.



100% cloneable with Dorman's new programming tool

Just two SKUs provide coverage for 95% of today's vehicle mix

Includes European models not covered in other TPMS Programs

Dorman's MULTi-FIT II Tool programs sensor by entering vehicle's Make, Model and Year

Once programmed, sensors are compatible with Factory Re-Learn procedures and all Aftermarket TPMS Tools



DORMAN MULTI-FIT II TPMS PROGRAM

ID Programming & Cloning Steps

PROGRAMMING

TO PROGRAM, SIMPLY SELECT:

- Make
- Model
- Year

The MULTi-FIT II Tool programs the sensor in just a few seconds!

CLONING

TO CLONE A SENSOR ID:

- Obtain the “old ID” from the OEM Sensor
- Use up and down arrow keys to enter the ID value
- Locate the ID number on old sensor
- Key ID into tool at sensor programming
- Hit “enter” and the tool will program the sensor

Install the sensor with NO RE-LEARN NEEDED... **It's that easy!**

3 Starter Kit Options

Includes MULTi-FIT II Tool and Sensors



974-799

MULTi-FIT II Tool
+ 315 MHz & 433 MHz
Programming Sensors (12)



974-715

MULTi-FIT II Tool
+ 315 MHz
Programming Sensors (4)



974-733

MULTi-FIT II Tool
+ 433 MHz
Programming Sensors (4)

