

DYNAMIC DVT-PRO SENSOR PROGRAMMING

Program the Dynamic DVT-PRO Sensor with **MANY** of the
current TPMS Tools

					
DYNAMIC DY-46 dynamictpms.com	DYNAMIC DY-47 dynamictpms.com	ATEO VT56	ATEO VT55	ATEO VT46	ATEO VT41
					
KTOOL TPMSPro	KTOOL TPMStool	MONSTER TPMSPro	MONSTER TPMStool	NAPA 92-1551	NAPA 92-1541
					
TECHSMART T56000	TECHSMART T46000	MYERS VT56	MYERS VT46	MYERS MTS360	SNAP-ON TPMS4
					
SNAP-ON TPMS3	MATCO MAXTPMS 2.0	MATCO MD56	MATCO MAXTPMS	OTC 3838	MAC ET3838

DVT-PRO SENSOR
DYNAMIC

DVT DIAGNOSTIC PROGRAMMABLE TOOL

DVT DYNAMIC
SENSOR
DVT-PRO

DY-47 Diagnostic Tool with Internal OBDII

The new DY-47 tool supersedes the former DY-46 in a more comfortable compact size and a more affordable price point. The DY-47 has all the same functionality as the DY-46, just more compact and includes a NEW built-in OBDII quick connect port.

**FREE
FIVE-YEAR
UPDATES**

Features include:

- Displays all sensor data in seconds, including the TPMS sensor ID, tire pressure, tire temperature, and battery status.
- Activates, diagnoses and reads 100% of OE and aftermarket TPMS sensors.
- Industry leading coverage for all vehicles globally, including Domestic, Asian and European.
- Includes built-in OBD port and quick connector for easy OBD transferring.
- Provides TPMS sensor part number
- Checks Remote Keyless Entry signal
- User friendly navigation and command buttons
- Frequent database updates via PC desktop software
- Interface in 23 languages
- Five-year **FREE** software updates



Includes:

Qty.

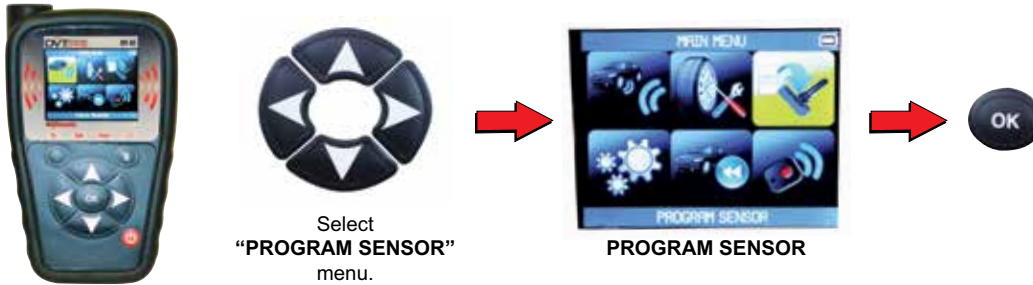
OBDII	1
Charger	1
USB Interface	1
Hard Case	1



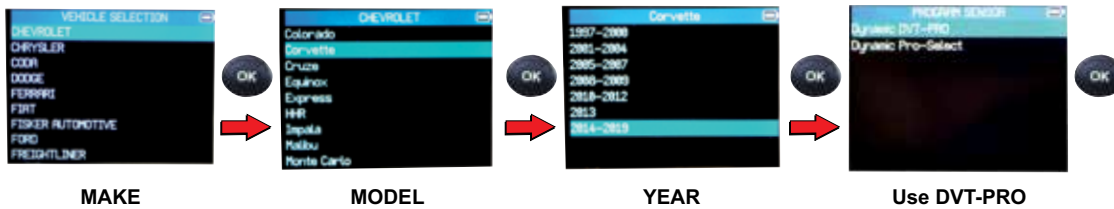
SENSOR PROGRAMMING INSTRUCTIONS

Program Sensor - Dynamic DVT-PRO Sensor with a DY-47 Tool

1. SELECT PROGRAM SENSOR



2. SELECT MAKE, MODEL & YEAR Press **OK** After Each Selection



3. SELECT CREATE SENSOR

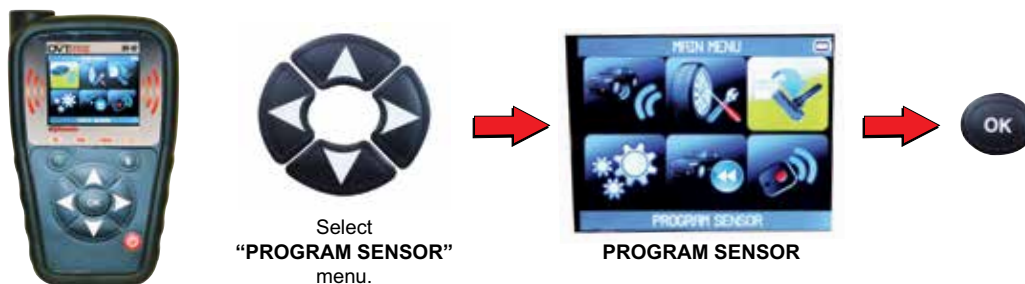


SENSOR PROGRAMMING INSTRUCTIONS



Copy/Clone ID - Dynamic DVT-PRO Sensor with a DY-47 Tool

1. SELECT PROGRAM SENSOR



2. SELECT MAKE, MODEL & YEAR Press **OK** After Each Selection



3. SELECT COPY ID



NOTE: No relearn necessary, but it is recommended to relearn the vehicle when installing a new sensor.