

« JUST THE FACTS »

TPMS Identification Cloning Tool Use

The TPMS Identification Cloning Tool interacts with the tire pressure sensor through wireless (radio frequency) communication to write the sensor identification number onto our Clone-able replacement sensors.

The Cloning Process can be completed by following these 3 easy steps

Step 1

Locate the ID number on the old sensor.



ID number

Step 2

Place the new clone-able sensor in the holding tray of the TechSmart® T55000 Cloning Tool. Enter the ID Number from the old sensor and press ENTER.



Step 3

Write the cloned ID on the sticker provided with the new sensor. Affix sticker to the back of the new sensor. Cloning is now complete! It really is that easy!



Identification Cloning Tool Specifications

Dimensions:	143mm x 88mm x 35mm
Battery:	9V
Display:	2 line LCD, 30mm x 15 mm
Weight:	255g
Temperatures:	Operational: 5°C to 45°C/41°F to 113°F Storage: 0°C to 60°C/32°F to 140°F
Relative humidity:	70-80%

Properly Dispose of Old Sensor

NOTE: Old sensors will transmit signals and may interfere with new replacement sensors and the vehicle's TPMS light may trigger. To avoid this, place old sensors in aluminum foil or remove from TPMS staging area.