

- TEST SENSORS FOR DEFECTS BEFORE MOUNTING TO THE WHEEL
- FOR LABORATORY BENCH TESTING OR CHECK-UP IN WORKSHOP ENVIRONMENTS
- COMPATIBLE WITH ALL CURRENTLY KNOWN TPMS SENSORS ON THE MARKET

IN THE BOX TI

TPMS Sensor Check Box

Mounting brackets User manual

TOOL	Size (HxWxD)	4" x 4.25" x 4.25" (102 mm x 108 mm x 108 mm)
	Weight	2.2 lbs. (1.1 kg)
	Warranty	1 year
PART NUMBERS	Americas	VB01-0000
	Europe	6660104

The TPMS Sensor Check Box pressurizes a TPMS sensor to simulate in-tire condition before sensor installation or during bench testing. The box helps to identify gaps in readings between the tire filling gauge and the TPMS sensor. It is used in conjunction with a tire filling gauge.

TPMS CHECK BOX FEATURES

- Reveals discrepancies between mechanical tire fill and sensor readings
- Tests new TPMS sensor before installing in the customer's vehicle
- Validates the sensors good working order after it has been introduced to fix a flat, slime, beads, etc.
- · Worldwide TPMS technical support











