



MITSURESET UNIVERSAL TPMS SENSOR DECODER



We turn this OFF!

- ▶ COMPATIBLE WITH ALL TPMS TRIGGER TOOLS
- ▶ CAPABLE OF TRIGGERING MITSUBISHI SENSORS
- ▶ ONE TOUCH TPMS RE-LEARN MODULE

IN THE BOX

Mitsureset Tool
 USB 2.0 cable
 OBD2 extension cable
 Quick start guide

TOOL

Size (HxWxD)	4.5" x 1.55" x 0.7" (114 mm x 39 mm x 18 mm)
Weight	0.2 lbs. (0.1 kg)
Warranty	1 year

DATABASE

Compatible Cars	Mitsubishi Lancer, Outlander, Outlander Sport, RVR and Mirage
Software Updates	Free lifetime updates

PART NUMBERS

Americas	OBDS-M000
Europe	6660214

The Mitsureset enables TPMS relearn mode on most Mitsubishi vehicles. When connected to the vehicle's OBD2 port, it allows TPMS sensor ID's to be written to the ECU during sensor activation. With the Mitsureset, tire shops now have a low-cost, simple solution for performing TPMS relearns on compatible Mitsubishi vehicles without the need for a scan tool.

The Mitsureset can be used together with the ATEQ VT56 TPMS diagnostic tool, VT55 TPMS diagnostic tool, VT30 TPMS reset tool, the VT15 TPMS activation tool or any other trigger tool.

MITSURESET FEATURES

- Puts Mitsubishi Lancer, Outlander, Outlander Sport, RVR and Mirage TPMS in learn mode
- To be used with any ATEQ TPMS trigger or diagnostic tool
- Replaces the OEM scan tool
- Fully updateable via PC
- Worldwide TPMS technical support

Pair Mitsubishi TPMS sensors with the ECU in a few seconds

1. Connect the Mitsureset tool to the OBD2 connector of the vehicle
2. turn ignition on
3. Press the Mitsureset "ON" button
4. Use TPMS diagnostic tool to trigger TPMS sensors
5. After triggering all TPMS sensors on the vehicle, the green light on the Mitsureset tool will turn solid indicating successful loading of the new TPMS ID's in the ECU
6. Turn ignition off and disconnect the device from the vehicle, the TPMS light of the vehicle will turn off

CONTACT US

USA
 1-888-621-TPMS (8767) *English*
 1-210-451-1074 *Español*

CANADA
 1-855-455-TPMS (8767)
English/Français

EUROPE
 +33-1-30 80 10 54

www.ateq-tpms.com

