

AUTEL

MX-sensor

PROGRAMMABLE UNIVERSAL TPMS

1 SENSOR

COMBINE BOTH FREQUENCY

315 MHz + 433 MHz

SINGLE SKU INVENTORY PROVIDES 98% VEHICLE COVERAGE

ONLY 1-SKU TYPE

315 MHz + 433 MHz

1 SENSOR

COMBINE BOTH FREQUENCY



UNIVERSAL TPMS

98%

VEHICLE
COVERAGE

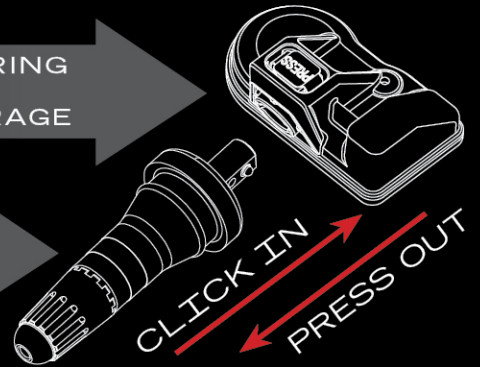
SENSORS UPDATE DURING
INSTALLATION FOR
LATEST VEHICLE COVERAGE

EXCLUSIVE

PRESS

RUBBER / METAL
INTERCHANGEABLE
VALVE STEMS

PRESS RELEASE VALVE
Interchange by hand, without a fitting tool



COMPLETE TPMS COVERAGE IN ONE SENSOR

1 SENSOR FEATURES & BENEFITS

PRESS RELEASE

Exclusive press release valve provides the interchangeable rubber & metal valve stems easy removal and replacement by hand without a tool.

QUALITY CONTROL

Tested & certified to meet SAE standards. Series numbers provide quality control ensuring only high quality parts are used and guaranteed defect free.

98% COVERAGE

Programmable 1-Sensor updates during installation for current coverage and service nearly every TPMS-equipped vehicle.

MAX SIGNAL STRENGTH

Maximum sensor signal strength to program up to 16 sensors wirelessly including sensors already mounted on the wheel.



LOWER WEIGHT

12g Lower MX-Sensor weight is significantly lighter than most sensors ensuring greater security and stability for durable use.

BATTERY RELIABILITY

Superior sensor battery power provides maximum sensor life, longer than most sensors ensuring greater replacement value.

1-SKU LOWER INVENTORY

Both 315MHz + 433MHz frequencies combined in 1-Sensor head. Save money with improved efficiency and reduced inventory.

COMPLETE TPMS SOLUTION

AUTEL

ONLY MANUFACTURER TO PRODUCE BOTH TPMS TOOLS & SENSORS

COMPLETE TPMS FROM ONE MANUFACTURER

- MOST CURRENT VEHICLE COVERAGE
- MORE COMPATIBLE TOOLS & SENSORS
- EASIEST TO USE TOOL NAVIGATION
- QUICKER TPMS REPAIRS & SERVICE



MS906TS

COMPLETE TPMS + DIAGNOSTICS

TS508

COMPLETE TPMS

TS608

COMPLETE TPMS + ALL SERVICE

PART#

DESCRIPTION

1-SENSOR

Dual Frequency Sensor Head Unit, 1-Valve Stem, Installation Guide

Follow Us @AutelTools

