



AUTEL INTRODUCES TPMS SENSOR INNOVATION

INTERCHANGEABLE VALVE STEMS



The exclusive AUTEL MX-Sensor patented press release valve design, allows rubber and metal sensor valves to freely interchange by hand, without requiring a tool for sensor head fitting. Autel MX-Sensors are built to match or exceed OEM sensors in frequency strength and durability.

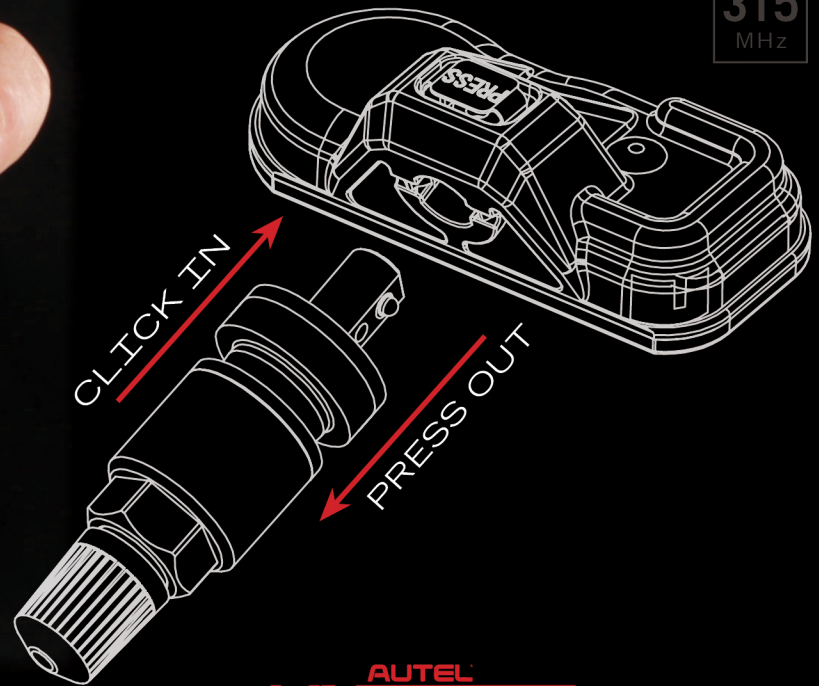
   @AutelTools
www.youtube.com/auteltools
www.facebook.com/auteltools



433
MHz

Switch Valve Stems In Same Sensor Head

315
MHz



AUTEL
MX-sensor

UNIVERSAL TPMS

UPDATE DURING INSTALLATION
FOR LATEST VEHICLE COVERAGE

315
MHz

433
MHz

ONLY
2-SKU
TYPES

COMPATIBLE
METAL VALVE &
RUBBER VALVE

- ▶ ...MX-Sensors cover 98% of all OE sensors
- ▶ ...Two sensor types reduce shop inventory
- ▶ ...100% ID clone-able / No relearn required
- ▶ ...Tested & certified to meet SAE standards

AUTEL
MX-sensor
315MHz
FREQUENCY

ONLY
2-SKU
TYPES

AUTEL
MX-sensor
433MHz
FREQUENCY

COMPATIBLE
METAL VALVE &
RUBBER VALVE

RUBBER
STEM



CLICK
IN

PRESS
OUT



METAL
STEM



CLICK
IN

PRESS
OUT



Autel guarantees MX-Sensors are free from manufacturing defects for a period of 24 months or 24,000 miles, whichever comes first.

HARDWARE SPECIFICATIONS

Valve Option	RUBBER - SNAP IN
Frequency	315MHz OR 433MHz
Dimensions	54.2 W / 29.4 H / 19.1 D
TPMS Weight	15.6g

Valve Option	METAL - CLAMP IN
Frequency	315MHz OR 433MHz
Dimensions	55.1 W / 29.4 H / 21.8 D
TPMS Weight	16.2g

PROGRAMMABLE UNIVERSAL TPMS SENSORS

Battery Life	7years
Battery Voltage	3.0V
Operating Temp	-40°C to +125°C
Storage Temp	-40°C to +150°C
Operating Humidity	90%

Pressure Range	0 to 900kpa
Pressure Accuracy	±10kpa
Temp Accuracy	±5°C
G Sensor Accuracy	±15%
Transmission Power	5-8dBm