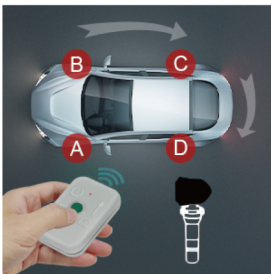


- Continue in order: Left Front → Right Front → Right Rear → Left Rear.



- Each successful sensor → horn beeps once

4



Step 3 - Complete

- After all four sensors:

- Turn signals flash (~3s)
- The horn beeps twice → reset complete.

Notes

- This tool activates and relearns existing TPMS sensors.
- It does not program new/blank sensors.
- If the TPMS light remains on, recheck tire pressures and repeat or confirm the vehicle is in learning mode.
- Powered by a 3V CR coin-cell battery (pre-installed; lasts up to 5 years).

5

FIRSTOOL



User Manual

TPMS19 TPMS Relearn & Reset Tool

FIRSTOOL TPMS19 User Manual

Thank you for choosing the FIRSTOOL TPMS19.

If you have any questions or need assistance, please contact us.

Compatible Vehicles

Compatible with most Ford, Lincoln, Mercury, and Mazda vehicles equipped with 315/433 MHz TPMS sensors.

1

When to Use

- After installing new TPMS sensors
- After tire rotation or tire service
- When the TPMS warning light stays on.

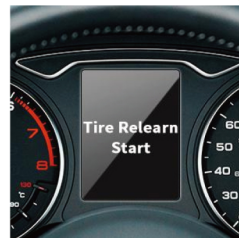
How to Use

Step 1 - Enter TPMS Learning Mode

Note: Follow your vehicle's manual to enter TPMS learning mode. Some models use ignition ON/OFF cycles; others use a dashboard/menu operation.

- Shift the gear to Park (P).
- With the ignition OFF, press and release the brake pedal.
- Turn the ignition OFF → RUN three times, ending at RUN.
- Press and release the brake pedal again; turn the ignition OFF.
- Again turn ignition OFF → RUN three times, ending at RUN.
- The horn beeps once and the TPMS indicator flashes → learning mode is active.

2



Step 2 - Sensor Relearn

- Start at the Left Front tire.
 - Hold the tool near the valve stem (close to the rim) at ~90°.
 - Press and release the button.
 - Horn beeps once = sensor recognized.

3

60mm

44mm