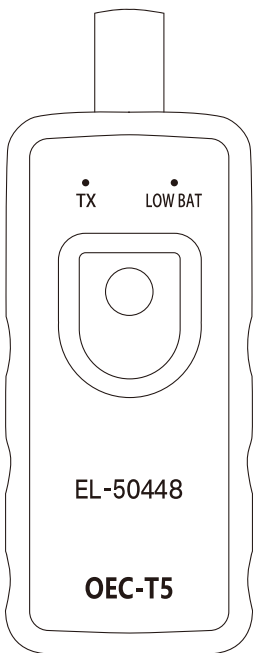
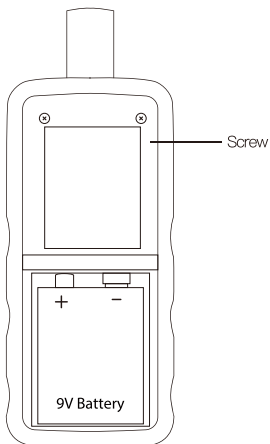
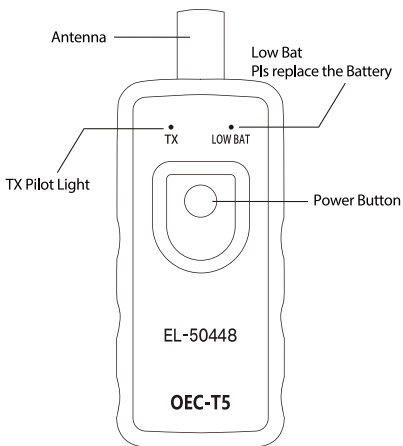


EL50448[®]

GM Series TPMS Relearn Tool





(Battery not included)

* Please make sure to use a brand new 9V battery, if the battery voltage is too low, the device will not work properly!

EL50448 TPMS relearn tool is able to work with GM series vehicles, equipped with a 315 or 433 MHz Tire Pressure Monitoring (TPM) system. It is an essential tool of replacement tire pressure sensor, tire pressure alarm remove or exchange tires for GM series (Opel/ Chevy/ Buick/ GMC/ Cadillac) etc.

How to use EL50448?

1. Require 1x pc 9v battery to work
2. Set the car in TPMS learning mode. (car horns)
3. Starting relearn process from left front tire, point antenna on correct position. Press & hold power button until the speaker chirped, move to the next tire.
4. Follow this order to reset TPMS one by one: front left, front right, rear right, rear left.
5. After all sensors reset, the car horns, the TPMS re-learn finished.

How to set my car in TPMS re-learn mode?

1. Make the gear in P position.
2. Use cruise to choose TPMS re-learn mode in the dashboard settings.
3. Horn will ring twice and the TPMS indicator flashes, then the learning mode has been successfully entered. If equipped, the message center will display the front left (LF) tire

Pro Tips!!!

- <1> 9V battery should be in good condition:NEW & fully charged.
- <2> Make sure antenna fits in CORRECT position.
- <3> Do tire reset outside instead of in the garage.

- <4> Position of tires are also important, front tires have to be straight.
 - <5> Sensors should be original/OEM sensors which are already well programmed.
 - <6> Keep pressing the power button to send signal until it succeeded.
 - <7> Make sure all tires are inflated to door placard suggested.
 - <8> Be sure ALL other sensors are out of range of vehicle antenna, (10 ft range min).
 - <9> Disable all other Wifi/Bluetooth and electronic accessory devices.
- **Includes HID kits, car audio systems, navigation, back-up cameras, if NOT original equipment, these devices may cause RF disruption.

Correct Position:



OBDResource Electronics Co., Ltd.

Tel:+86-755-29071623

Email: info@el50448.com

Web: www.el50448.com



Tech Support Group

Ver25.0