

Start

- TPMS light must be ON for this device to work.
- Check that the Box has no Damage after Shipment.
- Vehicle has to be clear from RF - Radio Frequency interference like garage door openers or other aftermarket wireless sources.
- Open the lid and insert **2 X AA quality batteries like "Procell"** or similar but leave the lid open. Switch the box on and LED on PCB board should be steady ON or start flashing every 3-6 seconds.
- Some bypass boxes may not have an LED light but the box would still be working fine so proceed with the installation.

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Suzuki Relearn Procedure

Relearn Procedure with standard Key

1. Inflate all tires to pressure listed on vehicle placard.
2. With the doors closed, apply the parking brake.
3. Turn ignition to the ON position with the engine OFF.
4. Switch TPMS Box ON.
5. Exit the vehicle, and press and hold the driver's side door switch (located on the door jamb) for 4 seconds, then release it.
6. Press the switch again for 4 seconds, then release it.
7. Press the switch again, for 7 seconds, then release it
8. Close the doors and wait 5 Min.
Light is out GOOD TO GO.

Note: make sure to complete the programming procedure rather faster than slower. Going through the steps too slow the box may not connect.

Relearn Procedure if equipped with Keyless entry

1. Inflate all tires to the pressure listed on placard.
2. Turn ignition ON/RUN position with engine OFF (not the ACC position) and lower the driver's side window.
3. Using the keyless entry (key fob), press and hold the lock and the unlock buttons simultaneously until the horn sounds.

WARNING No adjustments are required on the PCB. The PCB has Sensitive Components therefore avoid contact with hands or metallic object as damage may occur to your unit and invalidate the Guarantee.

Unit	Max	Typical	Min
Voltage	5V	3.0V	2.1V
Freq (US)	315.19MHz	315.00MHz	314.89MHz
Freq(EU)	433.15MHz	433.00MHz	432.94MHz
Battery Life	2 Yrs	1 .2Yrs	1 Yr
Transmit Power	10 μW	9 μW	8μW

Important Notes & Troubleshooting

1. TPMS light has to be ON for this device to work.
2. Reinsert the batteries and make sure to complete the programming procedure rather faster than slower. Going through the steps too slow the box may not connect.
3. Check that LED inside the box is flashing roughly every 3 - 6 seconds when switched ON.
4. Unit operates by Radio Frequency therefore please switch of any possible interference Source during Learn Procedure
5. In 95% of cases the sensors Malfunction however it is possible that the TPMS receiver IN THE Vehicle can be the root cause of the LIGHT ON and in this case the UNIT will not connect.
6. If the unit does not re-learn to the Vehicle Contact us for further advise.

If the UNIT has not Learned to your Vehicle this means the TPMS system has not been Re-coded in anyway.



QUALITY PRODUCTS WITH WARRANTY



60 DAY MONEY BACK GUARANTEE



AFTER SALE SUPPORT