FORD U.S. & EU Spec TPMS BYPASS Programming Procedure.

Start - Check that the Box has no Damage after Shipment.

- TPMS light must be ON for the device to connect to the vehicle.
- Vehicle has to be clear from RF Radio Frequency interference such as garage door openers, chargers 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 unit ON, wait 30 seconds and LED on circuit bord should be constantly on or start flashing flashing in intervals.
- Turn OFF the box and place it close to the TPMS Receiver location usually it's near the driver side fuse/smart junction box or glove box..
- Proceed with 15-Steps as below to connect Bypass box to the vehicle.
- After device is connected to the vehicle, leave the box always ON.

SRSDRIVE 51 The Woods Buncrana Co. Donegal F93 V226 Ireland



Sales & Customer Support email: Technical Support: support@tpmsbypass.com Sales: sales@srsdrive.com

+44(0)7783725020 +353(0)838478878 Mon - Fri 9.00 - 17.00 Sat 10.00 - 2.00

For best prices and discounts visit: www.tpmsbypass.com

Key Ignition Start Vehicles (Learn/Connect Mode)

- 1. Place the key in the ignition in the off position (do not turn it)
- 2. Place foot on the brake for 2 seconds and remove
- **3.** Turn the ignition key to the second position so that the dash lights are illuminated. Do not start the engine.
- 4. Return the key to the off position.
- **5.** Turn the ignition key to the second position so that the dash lights are illuminated. Do not start the engine.
- 6. Return the key to the off position.
- **7.** Turn the ignition key to the second position so that the dash lights are illuminated. Do not start the engine.
- 8. Place foot on the brake for 2 seconds and remove.
- 9. Return the key to the off position.
- **10.** Turn the ignition key to the second position so that the dash lights are illuminated. Do not start the engine.
- 11. Return the key to the off position.
- **12.** Turn the ignition key to the second position so that the dash lights are illuminated. Do not start the engine.
- 13. Return the key to the off position
- **14.** Turn the ignition key to the second position so that the dash lights are ON. Do not start the engine. (Car horn will activate).
- 15. Turn TPMS box switch to ON.
- **16.** Wait until the vehicle horn activates 4 times (up to 3 min). Instrument panel will confirm: TPMS has been reset.

Push Button Start Vehicles (Learn/Connect Mode)

- 1. With vehicle off, press and release the brakes.
- 2. Press, and hold, the START button until chime sounds.
- 3. Power off by pushing the button 1 time.
- **4.** Press, and hold, the START button until chime sounds.
- 5. Power off by pushing the button 1 time.
- 6. Press, and hold, the START button until chime sounds.
- 7. Press and release the brake pedal.
- 8. Power OFF by pushing the button 1 time.
- 9. Press, and hold, the START button until chime sounds.
- 10. Power OFF by pushing the button 1 time.
- 11. Press, and hold, the START button until chime sounds.
- 12. Power off by pushing the button 1 time.
- 13. Press, and hold, the START button until chime sounds.
- 14. Horn will sound once and TPMS indicator will blink once train mode is enabled. If equipped with message center, it will display "Train LF Tire."
- 15. Turn TPMS box switch to ON.
- 16. Wait until the vehicle horn activates 4 times (up to 3 min). Instrument panel will confirm: TPMS has been reset.

IMPORTANT: Please use hight quality batteries like "Procell" or similar and not just a standard alkaline batteries.

I case if TPMS box won't connect as expected, then:

- 1. Drive the vehicle above 30Mph for 5 min to activate TPMS Receiver in your vehicle.
- 2. Stop vehicle and set it in Learn/Programming mode (steps 1 to 15) within 5 min of STOP. Most cars displays 'Training LF Tire'.
- 3. Place the box with the switch to OFF position closer to the TPMS Receiver location usually, it's near the driver side fuse/smart junction box or glove box (some cars by driver's doors). Ideally would be to check TPMS Receiver location with the dealer.
- 4. Switch ON the box and wait for 20-25 seconds if no horn sound, switch the box OFF and ON and wait for 25 seconds again but this time, move the box around TPMS Receiver location. The first wheel should train/connect successfully (1 horn sound). For the remaining wheels 2,3 and 4 switch the box OFF and back ON after each horn sound waiting for 20-25 seconds in between and all 4 wheels should train/connect successfully.

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.

• Check vehicle manufacturing date and compare it with our compatibility list. Look at the door sticker for exact date because usually manufacturing date is different to registration date and box might not be compatible.

Troubleshooting

- Reinsert the batteries and check that LED on PCB board is flashing or be steady on. Quality batteries like "Procell" should last 12+ months.
- Make sure to complete the programming procedure rather faster than slower. Going through the steps too slow the box may not connect. Also, make sure that vehicle battery is in good condition.
- Check if horn sounds & Learn message appears on dashboard or screen after completing steps as above.
- Place box under the bonnet instead of fuse/glove box for better reception and wait for it to connect, 4 honks.
- In case if TPMS box interferes with remote key fob then try place the box in different locations within the vehicle.
- If vehicle times out after 3 min with 2 horn honks in succession, place the box closer to the Receiver and switch the box ON & OFF as in step 4
- Most Transits have 2 TPMS receivers 1 at the front and 1 at the back. After the step 15 switch the box ON and take it to the front of the truck. Move the box around the front and wait for the horn to activate 2 times (1-2 min). Then take it to the back of the truck and do the same until horn actives 2 times (1-2 min). 4 horns should sound in total meaning that all 4 wheels are connected.

Push Button start. - WITH INTELLIGENT ASSIST IGNITION SYSTEM (NO ACTUAL KEY CONTAINED IN KEY FOB)

- 1. With the vehicle on, press and release the brake pedal.
- 2. Then turn the vehicle off by pushing the button 1 time.
- 3. Repeat Steps 1 and 2 for 2 more times ending in ACC mode.
- 4. Press and release the brake pedal, then turn vehicle off.
- 5. Using the push button, press and hold the button until the vehicle is in accessory mode.
- 6. Power off by pushing the button 1 time.
- 7. Repeat 2 more times, ending in ACC mode.
- 8. Horn will sound once the TPMS telltale will blink once train mode is initiated. If equipped with message centre, it will display TRAIN LF TIRE.
- 9. If your unit has a switch turn the switch ON. If not remove one battery and re-insert to reset the unit re-place the lid and retaining screw.
- 10. Wait until the vehicle horn activates four times can be up to 3 min. The instrument panel will also confirm that the TPMS has been reset...... Done.
 - TPMS box must remain in the vehicle at all times for it to work.

EU Ford Fiesta Button Start installation procedure when main installation does not work

- 1. Make sure the ignition button is OFF then press and release the brake pedal.
- 2. Hold the ignition button down for 2 seconds, release it, and then tap the button once. The vehicle should be OFF. Hold the ignition **button** down for another two seconds, release it, and then tap the button once.
- 3. Hold the ignition button down for two seconds again. The vehicle should be in RUN mode, engine off.
- 4. Press and release the brake pedal.
- 5. Tap the ignition button once so the vehicle is OFF.
- 6. Hold the ignition button down for 2 seconds, release it, and then tap the button once. The vehicle should be OFF. Hold the **ignition** button down for another two seconds, release it, and then tap the button once.
- 7. Hold the ignition button down for two seconds again. The vehicle should be in RUN mode, engine off.
- 8. The horn should sound letting you know the vehicle has entered into TPMS relearn mode.
- 9. Then put the battery in the Box and if it has a switch switch to ON
- 10. The vehicle's horn will sound I 4 Times letting you know the sensor has been learned.
- 11. You may now turn the ignition to OFF. If the horn does not sound, the box is learned successfully. If the horn sounds twice, then the process must be repeated because there was a malfunction.

Happy Customer?

Great products deserve great reviews. Please take a minute of your time to leave us your Review and Feedback. On website please click on the purchased item and click on Reviews. On eBay please go in your order history then select Write Review or leave Feedback.

Still having issues with TPMS Bypass

Contact us by eBay message or email and provide us information as below and we'll be happy to assist you further:

- Please provide your vehicle VIN number so we can check compatibility.
- Your vehicle model and exact manufacturing date, month and year. Check the door sticker for exact manufacturing date (DATE OF MFR).
- Version of the box that you have received as A3, B3-1, C2, E1, etc.
- LED on circuit board does it start flashing 20-25 seconds after switched ON.
- Manufacturer recommended tire pressure on your vehicle front and rear wheels, check door jamb sticker.
- Are you able to put the vehicle into 'Learn Mode' and is it connecting to the vehicle, or you just hear a 2 timeout beeps?



QUALITY PRODUCTS WITH WARRANTY



60 DAY MONEY BACK GUARANTEE



PATENTED
INNOVATIVE DEVICE



AFTER SALE SUPPORT

• All trademarks are the property of their respective owners.