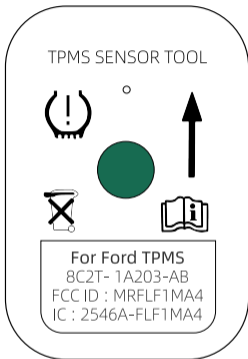


# TPMS19 User Manual



UK

REP

## GOAL REACH CONSULTING LTD

OFFICE 1029 3 HARDMAN STREET 10TH FLOOR,  
SPINNINGFIELDS MANCHESTER, UK M3 3HF  
goalservice@hotmail.com

EU

REP

## SUCCESS COURIER SL

CALLE RIO TORMES NUM.1, PLANTA 1, DERECHA  
OFICINA 3, Fuenlabrada, Madrid, 28947 Spain  
successservice2@hotmail.com

# TPMS 19 User Manual

## INSTRUCTIONS TO TRAIN TPMS:

*NOTE: Read the instructions completely before attempting. Be sure to complete steps 1-7 as quickly and smoothly as possible.*

1. Insert key into the ignition and turn to the OFF position
2. Press and release the brake pedal
3. Turn the ignition from OFF to RUN 3 times, ending in RUN
4. Press and release the brake pedal
5. Turn the ignition to the OFF position
6. Turn the ignition from OFF to RUN 3 times, ending in RUN
7. At this time the horn will honk 3 times and a message will flash in the dash
8. Training mode is now active.

9. Starting at the LEFT FRONT wheel place the training tool at the base of the valve stem.
10. Press and release the sensor training tool learn button.

The vehicle's horn will sound when the TPMS is successfully trained. It can take up to 10 seconds for the TPMS to be recognized and trained.

11. Repeat steps 9 and 10 for the remaining sensors in this order RIGHT FRONT, RIGHT REAR, LEFT REAR. Training mode remains active for 2 minutes between each successful training.
12. Turn the ignition to the OFF position to exit training mode.

Vehicles without message center: ***If the vehicle horn DOES NOT sound (when ignition is turned to OFF position)*** this indicates training was successful. If the horn sounds TWICE this indicates training was unsuccessful.

Vehicles with message center: ***TIRE TRAINING COMPLETE will display if successful.***

## TIPS:

1. Do tire reset outside instead of in the garage.
2. Position of tires are important, front tires have to be straight.
3. Original/OEM sensor which are already well programmed.
4. Make sure all tires are inflated to door placard suggested.
5. Be sure all other sensors are out of range of vehicle antenna (10ft range min)
6. 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 RH disruption.

Thank you for choosing our product!

OBDRsource Electronics Co., Ltd

Email: [info@obdresource.com](mailto:info@obdresource.com)

ADD: Jindimeilongzhen, Xinniu Community,  
Shenzhen, Guangdong, China



Made in China