WIRELESS TIRE PRESSURE MONITORING SYSTEM

Sensor (On-valve)







This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Sensors (4 sensors as standard) are already paired with monitor in package, fix sensors on tires then it's ready for use.

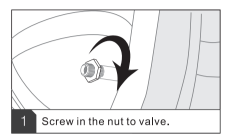
Be sure to fix sensor to right tire according to the tire position (LF, LR, RF, RR) marked on each sensor.

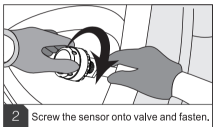
SPECIFICATIONS

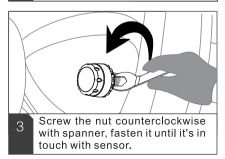
| Detecting pressure range | 0~6BAR (0~87PSI) |
|--------------------------|--------------------|
| Operation temperature | -20°C~85°C |
| Storage temperature | -20°C~85°C |
| Frequency | 433.92MHz |
| Transmission power | <10dBm |
| Pressure accuracy | ±0.1 bar(±1.5 psi) |
| Temperature accuracy | ±3℃ |
| Dimension | 21(dia.)x17.5(H)mm |
| Weight | 9g |

Implementation Standard: Q/YAT001-2017

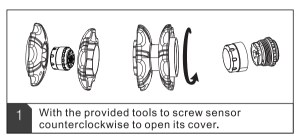
INSTALLATION *⊗*

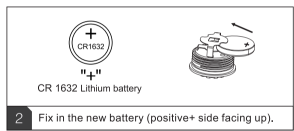


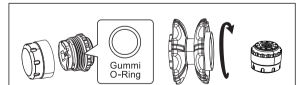




REPLACE SENSOR BATTERY *⊗*







Examine if the sealing rubber is in good condition, clockwise screw back the sensor cover by provided tools.