

XTRONS TPMS01 Installation Guide

In order to increase your driving safety and provide you with a better understanding of your vehicle's tire conditions, XTRONS has applied the TPMS (Tire Pressure Monitoring System) to many of its Android car DVD series. After you have correctly installed the TPMS, you can get real-time statistics to the receiver; therefore, you can see the real-time data of your vehicles' tires on XTRONS head units.

Here is a detailed instruction on how to connect the receiver with XTRONS head units, and also a step by step guide on how to install the sensors with your vehicles' tires.

1. Receiver Installation



Correct Installation



Incorrect Installation

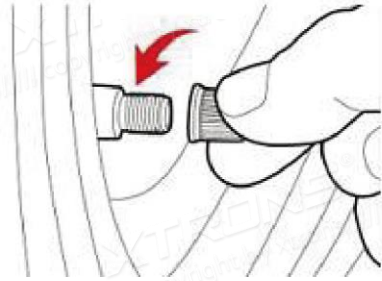


Incorrect Installation

Note: The receiver must be 20cm away from sources of interference such as car stereo, navigation, and mobile TV. Avoid winding the cable or putting the receiver on the top of the car stereo.

2. Sensor Installation

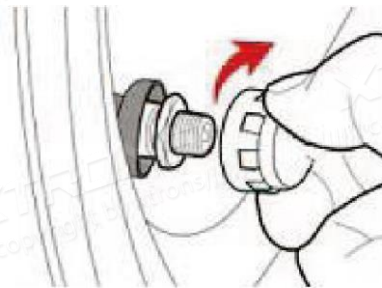
- a. Remove the tire valve cap.



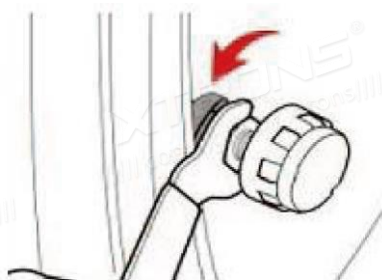
- b. Screw in the hexagon nut



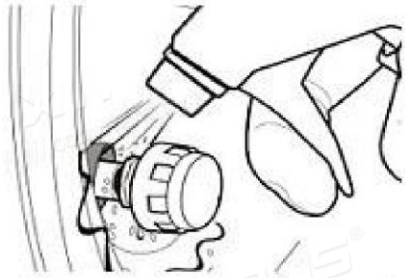
- c. Screw the LR sensor onto the LR tire valve stem tightly.



- d. Spin the hexagon nut counterclockwise tightly by the supplied spanner.



e. Make sure there is no air leak from the stem,



f. Following the above step to install other sensors.

3. Battery Replacement

a. Separate the hexagon nut from sensors using the supplied spanner.



b. Remove the sensor from the tire valve.



c. Unscrew lid counterclockwise from sensor housing using spanner.



d. Remove the old battery and insert a new one with the plus (+) and minus (-) poles orientated properly.



- e. Screw the lid tightly onto the sensor housing. Screw the sensor onto the tire valve and fix with the hexagon nut.



Important Information: Please keep in mind that the following XTRONS head units support TPMS, and you need to order XTRONS TPMS01 to use the TPMS function on the units:

PF75FSFAP-B, PF75FSFAP-S, PF75QSFAP-S, PF75QSFAP-B,
PF7546BAP, PF7553BAP, PF7590BAP, PF75AA3AP,
PF75AA4AP, PF75ATTAP, PF75AA3ARP, PF75AA4ARP,
PF75ATTARP, PF75JCCAP, PF75FFFAP, PF7539BAP,
PF75HGTAP, PF75MTWAP, PF85MTVAP, PF75M203AP,
PF75M211AP, PF75M245AP, PF75M164AP, PF9LMTVAP,
PF75M209AP, PF75M220AP, PF75TRVAP, TL702AP,
PF7581BAP, TL702AP, PL91MTVAP, PB76AA3AP, PB76AA4AP,
PB76ATTAP, PB76FSFAP-B, PB76FSFAP-S, PB76QSFAP-S,
PB76QSFAP-B, PB86MTVAP, PB96MTVAPL, PB7639BAP,
PB7646BAP, PB7653BAP, PB7690BAP, PB76HGTAP,

PB76TRVAP, PB76MTWAP, PB76M211AP, PB76M203AP,

PB76M164AP, PB76FFFAP, PB76JCCAP, PB65WRJAP,

PB7681BAP, PB76M209AP, PB76M220AP, PB76M245AP,

PB76AA3ARP, PB76AA4ARP, PB76ATTARP.

If you have any other questions, please leave messages here or contact

with XTRONS support via techsupport@xtrons.com for advices.