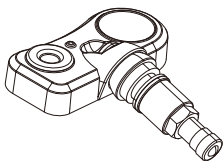


Sensor Instruction Manual



TPMS 



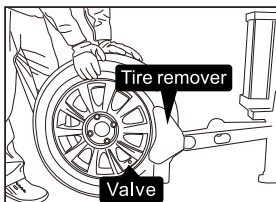
Sensors are already programmed in package, fix in tires then it's ready for use. Be sure to fix sensor to right tire according to the tire position marked on each sensor.

4 Sensors are provided in standard package, each one marked with its tire position (LF, LR, RF, RR), as already paired with monitor, please be sure to fix sensor in right tire.

SPECIFICATIONS

Detecting pressure range	0~8BAR (0~116PSI)
Operation temperature	-40°C~80°C
Storage temperature	-40°C~85°C
Frequency	433.92MHz
Transmission power	<10dBm
Pressure accuracy	±0.1 bar(±1.5 psi)
Temperature accuracy	± 3°C
Dimension	75(L) x 62.5(W) x 21(H)mm
Weight	29 g

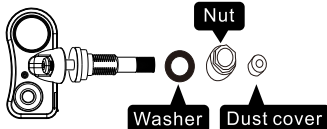
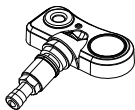
INSTALLATION



Notice:

For tire already had internal sensor installed, notify technician of sensor location and be cautious during tire detaching and loading (operate at 15cm or more away from the valve).

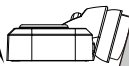
Step 1. Detach off tire and deflate, remove the tire valve.



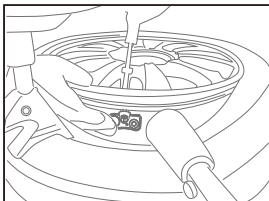
Step 2. Screw off the dust cover, nut & washer from sensor.



Keep sensor parallel with rim, with a gap in between



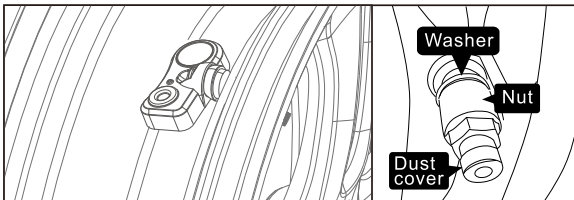
Step 3. Fix sensor in tire rim.



Notice:

Hold sensor in position and not be moved while re-screw back the parts.

Step 4. Hold sensor in position with hand.



Step 5. Re-screw back the washer, nut & dust cover, load tire to vehicle and inflate.

1. Internal sensor installation must be handled by technicians.
2. Be cautious of sensors in tire during maintenance and detaching/loading tire.
3. Each sensor is marked with tire position (as already paired with monitor), be sure to fix in the right tire.
4. Monitor issues sensor low battery alert when the sensor battery almost run out of power.
5. After sensor installed in tire, please examine tire/valve with soapy water to prevent any air leakage.

EU433-003	
56029398AB	68241067AA
9050030	05154876AA
9054100	53104671
9057200	670002790
35400217	A0009050030
5154876AB	A4479050500
56029398AA	4199034000
A0035400217	56029400AB
A0009054100	56029400AC
A0009057200	56029400AD
A0035400217	56029400AE
56029398AA	68241067AA
56029398AB	05154876AA
68241067AB	53104671
A0009050030	670002790
A4479050500	68241068AB
4199034000	56029400AD
56029400AB	56029400AE
56029400AC	

US315-004		
10394110	10394110	20923680
12768826	15268606	4313078J00
13581558	15825475	25952370
13586335	15921013	15123145
15268606	20925924	13589597
15825475	13586335	13598255
15921013	13598771	23445327
20922900	22853741	15920615
20923680	25799331	4313078J10
20964159	25920615	4313085Z00
22854866	1358635	20922900
25799331	15123145	22854866
25920615	15920615	22959744
15922396	20926680	22853741
15254101	15922396	15254101
13598771	20923680	15922396
20964159	25799331	
12768826	15254101	
13581558	25952370	

Declaration of conformity

FCC Warning

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.