

## WARRANTY

ALL PRODUCTS ARE SUBJECT TO TESTING UPON RETURN FOR WARRANTY CLAIMS. A RGA (Return of Goods Authorization) MUST ACCOMPANY ANY RETURNED PRODUCT. IF IT IS DETERMINED THAT THE PRODUCT IS WORKING PROPERLY, IT WILL BE RETURNED AT THE CUSTOMERS EXPENSE. SENSORS WILL NOT BE DEEMED WARRANTABLE IF DAMAGED FROM MISUSE, OR INCORRECT APPLICATION.

Orange-Electronic products are warranted to be free from defects in material and workmanship for 12 months from delivery to purchaser. Orange-Electronic will at its discretion replace any merchandise during the warranty period,

ALL OTHER WARRANTIES IMPLIED OR EXPRESSED ARE DISCLAIMED.
LIABILITY AND LOSSES RESULTING FROM SUCH CLAIMS ARE EXCLUDED,
REGARDLESS OF CIRCUMASTANCES FORESEEABLE, OR UNFORSEEN.

The warranty shall be void if any of the following occur:

- Improper installation of products; or
- 2. Improper usage; or
- 3. Induction of defect by other products; or
- 4. Mishandling of product; or
- 5. Incorrect application; or
- Damage due to collision or tire failure; or
- 7. Racing or competition; or
- 8. Exceeding the specific limits of the product.

## FCC and IC Notice

www.orangetpmsusa.com

This device complies with Part 15 of the FCC Rules and with RSS-210of Industry Canada. Operation is subject to the following two conditions:

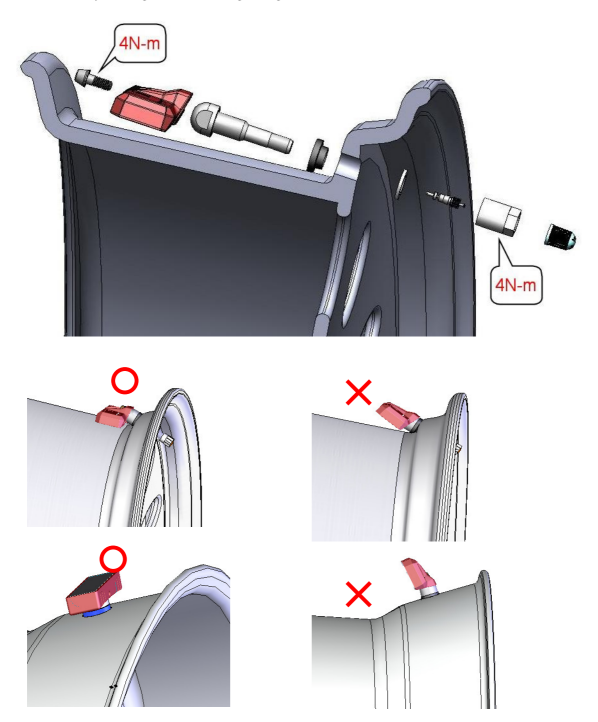
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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## **TPM Sensor Installation Instructions**

- 1. Make sure and clean valve stem hole in rim to remove any corrosion or dirt
- 2. Remove washer, nut and cap from the valve stem on the sensor.
- 3. Push valve stem through the rim, install washer, tighten nut to  $4\pm0.5 Nm$  then tighten cap.
- 4. Hold sensor body down against rim while tightening screw.



Replace grommet and screw with every tire change.

It is imperative to replace the sensor if sensor is externally damaged (especially the plastic bridge where the valve stem is connected.)