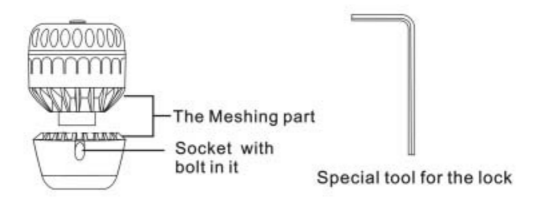
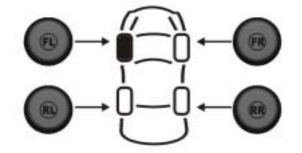
M-TPMS Sensor Installation

FCC ID: TTETP017

1. Press the Sensor onto the Security Lock let them attached together alone the meshing part.



2. Screw on the Sensor together with the Security Lock to the tire valve according to the Tire Position mark on the top of the Sensor housing:

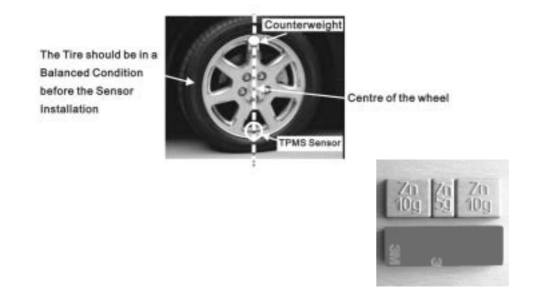


- -FL -----for Left front wheel
- -FR----- for Right Front wheel
- -RL----for Left Rear wheel
- -RR---- for Right Rear wheel

3. Fasten the three bolts on each Security Lock with the Special Tool included in the package.



4. Stick the four sets of the counterweights onto the certain position of the four wheel rims according to the picture. Please clean the certain area before sticking the counterweight.



5. After the Sensor installed onto the valve, the pressure value of each tire will be displayed on the LCD within 6 minutes.

FCC Caution

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.

FCC Notes:

The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.