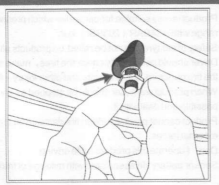
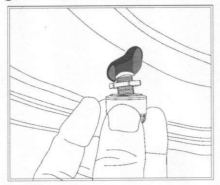
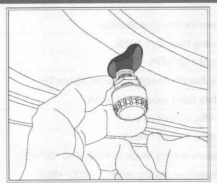
WF External sensor installation (Select the same external sensor as type WF,installation process as below)



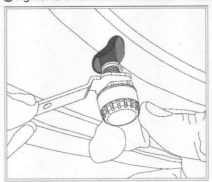
Screw nuts into the valve.



Tighten the sensor



STighten the nut to hold on sensor with anticlockwise.



Use spanner to fix nut with anticlockwise.

Replace WF sensor battery show:

Caution: sensor battery has been installed before delivery, please don't take down if you don't want to replace battery.



1 Take out tamper gasket.

se.



Fixed into the open-wrench.



Use open-wrench to screw out the sensor case.



Take it out and put a new battery into sensor.

WF External sensor parameter

Sensor specification

Working humidity: 100%

Weight: 9.5g (WF)

Size (diameter*height): 23mm*15mm (WF)

Battery rated capacity: 120mA

Standby Current : 1µA

Operate current : 15mA

Pressure testing range: 0 ~ 14 BAR (0 ~ 203 PSI)

Temperature testing range : -40°C ~ +85°C

Transmission frequency: FSK433.92MHZ

Notice and statement

- Product is only suitable for car series which pressure range within 14BAR (203PSI) bar.
- Safety of car tyre can not be relived on products all.
 Driver should periodically check the tires, make sure the tire puncture, cut, drum kits and other injury free.
- When product warn, car should be stopped as soon as possible and deal with it.
- Product cannot predict sudden tire damage caused by external forces.
- · Don't operate this product while driving.
- Sensor battery life associated with mileage of the car.