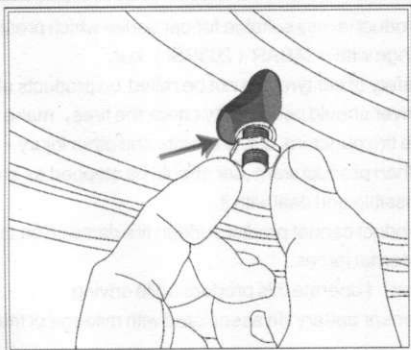
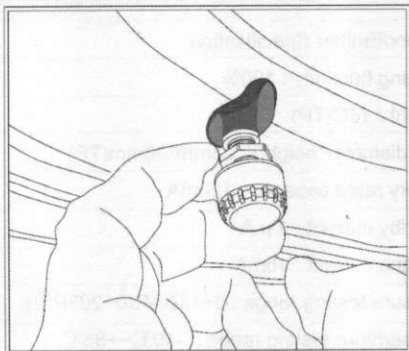


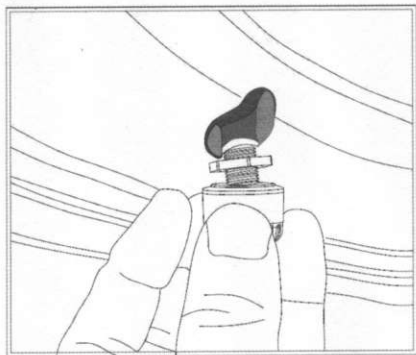
## WF External sensor installation (Select the same external sensor as type WF, installation process as below)



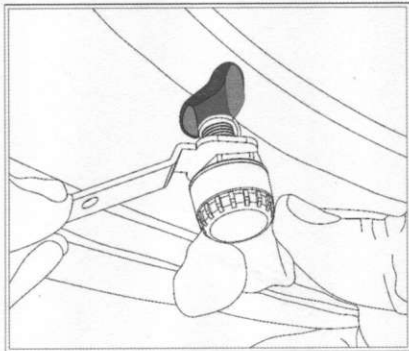
① Screw nuts into the valve.



③ Tighten the nut to hold on sensor with anticlockwise.



② Tighten the sensor



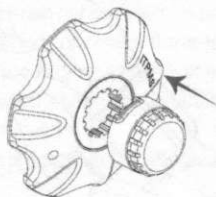
④ Use spanner to fix nut with anticlockwise.

## Replace WF sensor battery show:

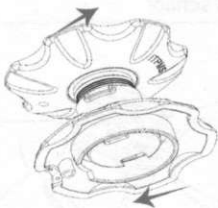
Caution: sensor battery has been installed before delivery, please don't take down if you don't want to replace battery.



① Take out tamper gasket.



② Fixed into the open-wrench.



③ Use open-wrench to screw out the sensor case.



④ 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 : 1 $\mu$ A
Operate current : 15mA
Pressure testing range : 0 ~ 14 BAR (0 ~ 203 PSI)
Temperature testing range : -40 $^{\circ}$ C ~ +85 $^{\circ}$ 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 relied 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.