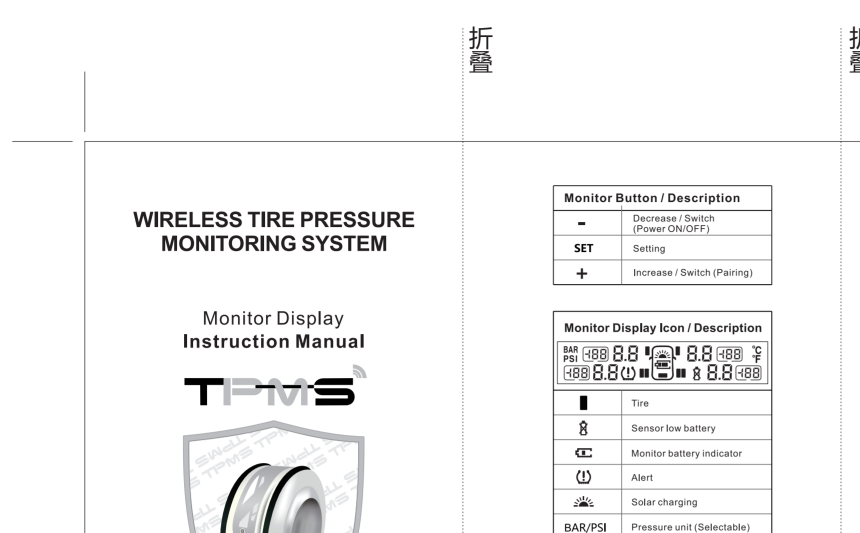
英文三个按键中性通用说明书



°C/°F

8.8

Temperature unit (Selectable

Tire pressure value

Tire temperature value

CAUTIONS

It is strongly suggested to read below instructions before TPMS

- **SAFETY PRECAUTIONS:**
- 1. The monitor should be installed inside the vehicle driver cabin where it does not affect normal driving.

 2. The monitor should be firmly fixed to prevent falling off during driving.
- The tires' temperature and pressure could increase dramatically while driving, when it reach the alarm limits please stop vehicle to cool down and to avoid brake failure or tire blowout. 4. When tire pressure is continually increasing or dropping, please stop
- the vehicle and examine tires. 5. When high tire pressure is observed, please beware of possible tire blowout; when it's low tire pressure beware of fuel consumption and
- 6. The system can effectively monitor tire pressure and temperature but
- cannot avoid traffic accident. Using quality tires and keep norma pressure in tires are essentially important.

 7. Be sure of safety while checking tire data in monitor during driving.
- With correct installation this TPMS system issues alert when abnormal situation appears, driver does not have to check the monitor frequently but should focus in safe driving.

INSTALLATION TIPS

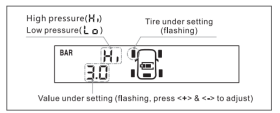
- 1. After 10 minutes of no vehicle vibration detected the monitor goes into sleep mode, and can be awaken by vehicle vibration and starts receiving data from sensors. At the start some data might be missing in monitor, it'll be displayed when tire pressure or temperature updated. 2. Monitor and sensors transmit signals by wireless, with long effective
- transmission distance and anti-inference protection. 3. It's a normal situation that the tire pressure and temperature changing all the time during driving, as result of air expansion and contraction.
- 4. Tire air leakage with time is a normal phenomenon and is not caused or affected by TPMS.
- 5. For any question or problem of installation, please contact with local

PARAMETER SETTING ₩

This product is configured and ready for use, with factory default setting:

High pressure threshold: 3.0BAR (44PSI) Lower pressure threshold: 2.0BAR (29PSI) High temperature threshold: 70°C

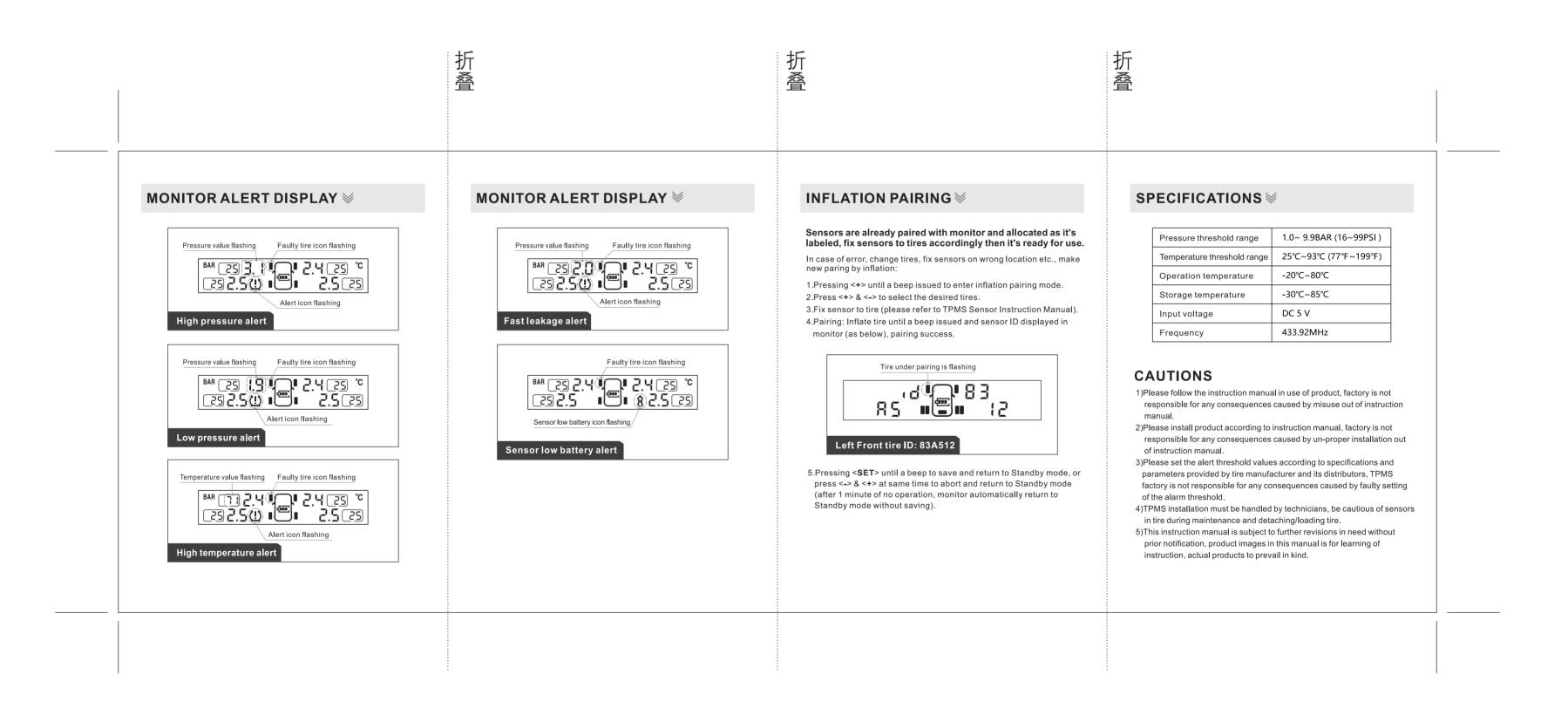
MANUALLY SETTING PARAMETER In Standby mode, pressing **SET**> for 3 seconds to enter Setting mode, press **<SET>** to scroll through setting items, press **<->** & **<+>** to adjust value, pressing **SET**> until a beep issued to save setting and return to Standby mode, or press <-> & <+> at same time to abort without saving (after 1 minute of no operation, monitor automatically return to Standby mode without saving).



Setting items: Pressure unit – Temperature unit – Front tires pressure threshold - Rear tires pressure threshold ...

RESTORE DEFAULT SETTING

Turn off monitor, pressing <-> to power on again, within 3 seconds pressing <SET> until a beep issued, red backlight flash once, monitor is restored to original factory default setting.



AUTOTECH		物料类型		英文三个按键	尺寸(mm)	折叠后尺寸:
输出日期	2017-4-19	初代天空		中性通用说明书	/(') (mm)	140*100MM
制作	石月兵	材	质	128G铜版纸单色印刷		
备注	正反面 折叠式					