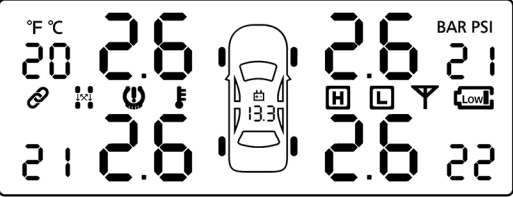


Product introduction (LCD display)

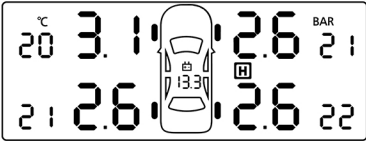


Show Icon and description	
	Match sensor with monitor
	Exchange tire and sensor location
	Alert for leak
	Alert for high temperature
	Alert for high pressure
	Alert for low pressure
	Lose signal
	Alert for low battery with sensor
°F °C	Temperature unit(°C or °F )
	Vehicle battery
BAR PSI	Pressure unit(Bar or PSI )

Function(Factory settings:High pressure 3.0 BAR、Low pressure 2.0 BAR、High temperature 65°C)

High pressure alarm

When the pressure of the front left tire reach 3.1 BAR which is higher than the preset value, the high pressure icon and the value is flashing with the audible alarm together



High temperature alarm

When the temperature of the front right tire reach 66°C which is higher than the preset value, the high temperature icon and the value is flashing with the audible alarm together.



Sensor low battery alarm

When the sensor detects itself low battery level, it will send an alert to the monitor immediately. The sensor low battery icon will show on the LCD and the corresponding tire icon will flash with audible alarm together.



Low pressure alarm

When the pressure of the front left tire is below 2.0 BAR which is lower than the preset value, the low pressure icon and the value is flashing with the audible alarm together.



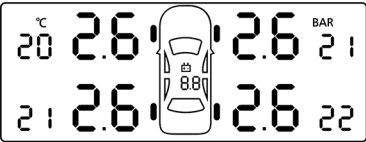
Air leakage alarm

When the sensor detects air leakage of the front left outside tire, the quick air leakage icon and the value is flashing with the audible alarm together.



Vehicle battery alarm

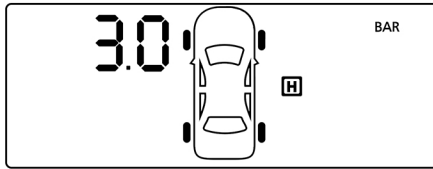
When the vehicle low battery level, the vehile battery icon and the value is flashing will the audible alarm together.



Parameter setting

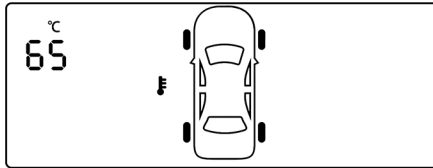
High pressure setting

- 1.Long press SET key enter into parameter setting mode
- 2.Press  $\Delta$  or  $\nabla$  to select to setting interface
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select high pressure alarm value.
- 4.Hold on press SET to save and exit.



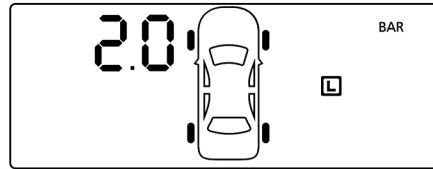
High temperature setting

- 1.Long press SET key enter into parameter setting mode
- 2.Press  $\Delta$  or  $\nabla$  to select to setting interface
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select temperature alarm value.
- 4.Hold on press SET to save and exit.



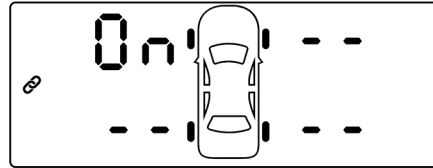
Low pressure setting

- 1.Long press SET key enter into parameter setting mode
- 2.Press  $\Delta$  or  $\nabla$  to select to setting interface
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select low pressure alarm value.
- 4.Hold on press SET to save and exit.



Matching tire

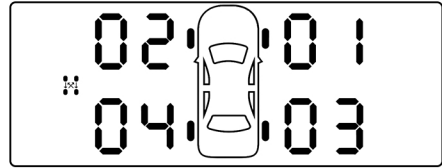
- 1.Long press SET key enter into parameter setting mode
- 2.Press  $\Delta$  or  $\nabla$  to select to
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select matching tire
- 4.Disply “--” and then inflate the match tire,it will display “ON” if match sucessfully
- 5.Hold on press SET to save and exit.



Parameter setting

Tire exchange setting

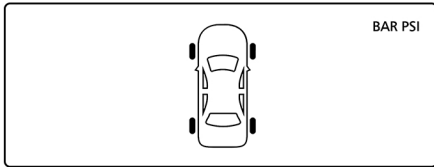
- 1.Long press SET key enter into parameter setting mode
  - 2.Press  $\Delta$  or  $\nabla$  to select to tire exchange
  - 3.Press SET to enter setting.
  - 4.Press SET to select the exchange tire and then press  $\Delta$  or  $\nabla$  to another exchange tire position. (e.g:01 tireand 02 tire need to be exchanged,change number “01” to be “02” like the interface)
  - 5.Press SET to confirm
  - 6.Hold on press SET tp save and exit
- 01:Left front tire 02:Right front tire  
03:Rear left tire 04:Rear right tire



Parameter setting

Pressure unit setting

- 1.Long press SET key enter into unit setting mode,
- 2.Press  $\Delta$  or  $\nabla$  to select to “BAR PSI” interface.
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select pressure unit you want.
- 4.Hold on press SET to save and exit.



Temperature unit setting

- 1.Long press SET key enter into unit setting mode,
- 2.Press  $\Delta$  or  $\nabla$  to select to “°C °F” interface.
- 3.Press SET then press  $\Delta$  or  $\nabla$  to select temperature unit you want.
- 4.Hold on press SET to save and exit.

