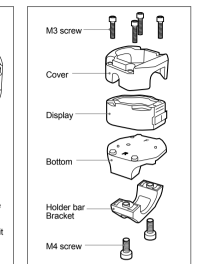
TPMS for Motorcycle

GREEN: normal-

— Adjust

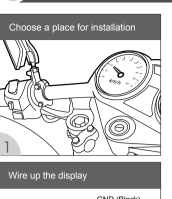


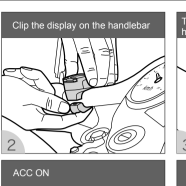
Note: Tighten and loosen the M3 and M4

screws by 2.5mm and 3.0mm hex keys

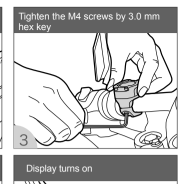
respectively.

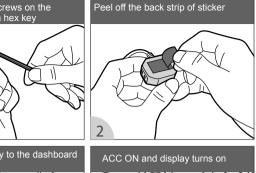
ose a place for installa



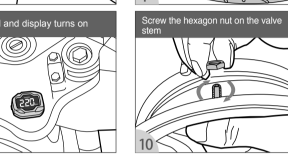


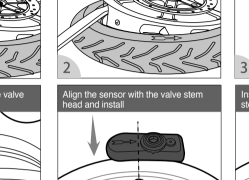
Display Installation Option 1: Clip on handlebar

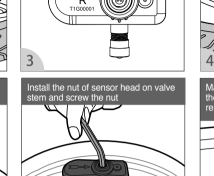


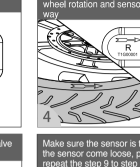


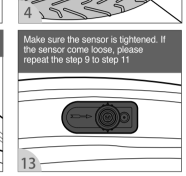
Display Installation Option 2: Attach to dashboard

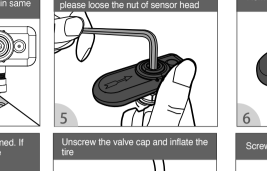


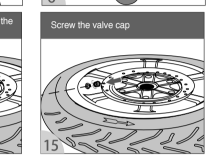












Tire Pressure Monitoring System (TPMS)

is designed for monitoring tire abnormality.

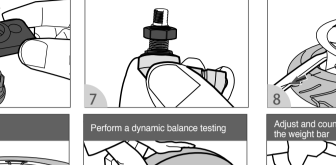
and providing user as a convenient

If the tire has been damaged or traffic

secondary safety equipment.

assume civil or criminal liability.

nove the sensor



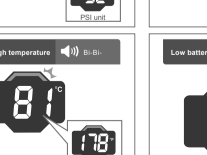
oose the hexagon nut



>20_{km/h}

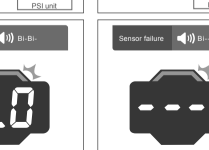
User Manual



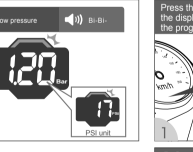


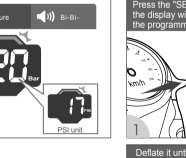




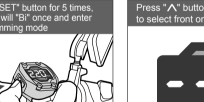


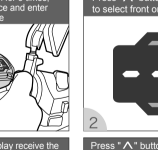


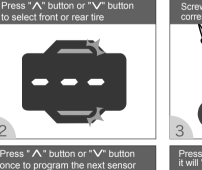




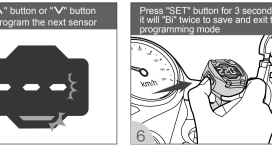




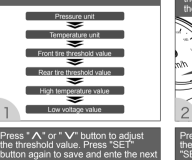


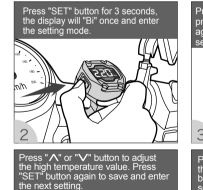


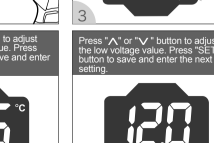
Sensor programming (Reminder: All sensors in package are pre-programmed



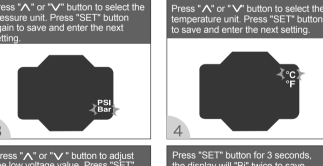


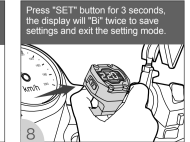


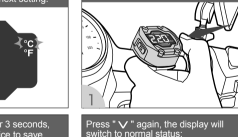




Parameter setting (*Note: GREEN lights on showing the corresponding tire value is being adjusted.







Press "✓" button to check the



Operating frequency: 433.92±0.015MHz Operating voltage: 2.0V~3.6V Operating temperature: -30°C ~ +105°C /

Operating voltage: 9V ~ 16V Operating temperature: -40°C~+70°C/ -40°F~+158°F

1.8Bar / 26PSI _ow pressure value: Adjustable value range: 1.0~3.7Bar 15~54PSI High temperature: +122°F~+176°F

High pressure value:

Detectable pressure range Tire pressure range: 0~4.5Bar / 0~65PSI High temperature value: 80°C / 176°F Tire temperature: ±3°C/±5°F

High pressure value is 25% higher than threshold value

Air pressure unit:

Low pressure value is 25% lower than threshold value

2. All sensors in this unit have been pre-set 1 Bar = 14.5 PSI = 100K Pa = 1.02 Kgf/cm individually for each tire in the factory. 3. The brightness on the display will become The sensor were not programmed to

• There is a problem with the sensor. accident occurs resulting from improper driving behavior, the company will not

1. This system is for 12V motorcycle with tire

pressure within 4.5Bar/65PSI.

dimmer after 30 seconds. The sensor battery life depends on the

1. There is no pressure data for one of

the display. Please reprogram it.

Once the installation is done, there is no tire data shown on display

Make sure ACC is on.

The power cable is not connected.

The display will show real-time data

automatically when the speed is over





is parallel to the hub

Think safety think Steelmate