







Sykik Rider SRTP-200

Bluetooth Tire Pressure Monitoring System

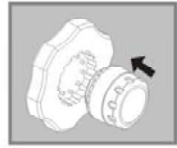


Package Content

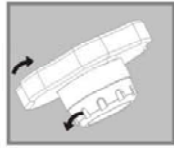
| | | Quantity |
|-----------------------------------|---|----------|
| Tire Pressure Sensor |  | 2 |
| Anti-damper Nut (Jamming Nuts) |  | 2 |
| Wrench |  | 1 |
| Tool for replacing battery |  | 1 |

Install battery before use

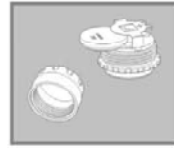
Each sensor requires a battery (type CR1632). Install as shown below.



1 Place sensor into special wrench



2 Open external sensor



3 Replace CR1632 battery

When battery is low, monitor will prompt "low power ..." and a icon will blink.

Install Tire Pressure Sensor



1 First screw anti-thief nut



2 Tighten sensor



3 Screw anti-thief nut by anticlockwise to fix sensor



4 Tighten anti-thief nut by wrench with reverse

* Please safekeeping installation tool (wrench for anti-thief nut),In case of need to remove and install sensors

1. Screw on a anti-damper nut
2. Screw on a tire pressure sensor
3. Using the wrench provided, turn anti-damper nut counter clockwise and tighten it until a tire pressure cannot be removed using hand.

Tire Pressure Monitoring App

Requires Bluetooth 4.0 or above.

For iOS 7.0 or above: download "Ghc TPMS"

For Android 4.3 or above: download from product page at www.sykik.com

Warranty

This product is warranted against manufacturing defects for **one year from date of purchase**. If product does not function upon receiving or fail to operate under normal operating condition, please contact us.

When contacting us, please provide with a proof of purchase (e.g. invoice) showing vendor, model number and date.

Disclaimer

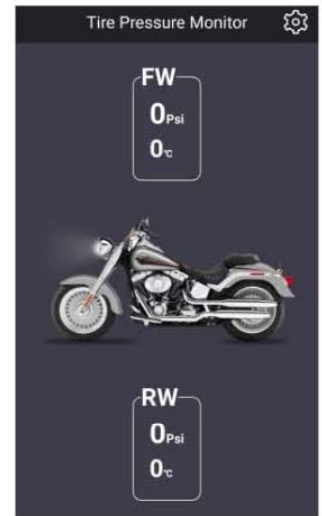
Sykik Rider will not be responsible for any accident while using this product. Please verify that pressuring reading is accurate when tires are filled with air and there is no air leakage as result of installing this device.

Pairing monitoring device and pressure sensors

1. Turn on the App.

The main screen is shown right.

If Bluetooth is not turned on, it will ask you to turn it on.



2. Go to "Setting":

Click on "gear" button at the top right corner of the main screen.

The App Setting Screen is shown right.



3. Go "Binding Wheel devices":

It will show, "Manual Pairing" and "Auto Pairing" as shown.



4. Auto Pairing:

- Click "Auto Pairing" button
If devices are paired, there will be IDs shown below the "FW" or "RW" buttons

"FW " for front wheel sensor
"RW " for rear wheel sensor

- To pair with sensor, click on the button that needs to be paired.

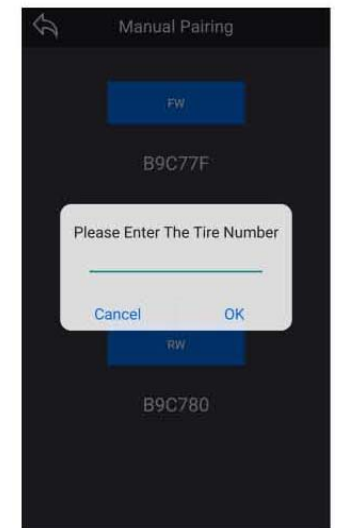
"Scanning ..." window will pop up as shown right and timer begins.

Once pairing is complete, it will return to the main screen and the tire pressure will be displayed.



5. Manual Pairing:

- Click "Manual Pairing" button
- Select sensor
"FW " for front wheel sensor
"RW " for rear wheel sensor
- Enter ID code – refer to the specifications page.



App settings

Languages:

Simplified Chinese, Traditional Chinese, English

Pressure Unit :

Bar, Psi, kPa

Alarm Voice:

On / Off

Alarm Vibration:

On / Off

FW/RW Pressure Sensor Thresholds:

Consult motorcycle manual

Operating Temperature Range:

Consult motorcycle manual

Restore factory settings

