

# GIYO iGauge

## User Manual



i Gauge video



Google Play



App Store

Compatible with the iGauge app and Bluetooth Smart 4.0

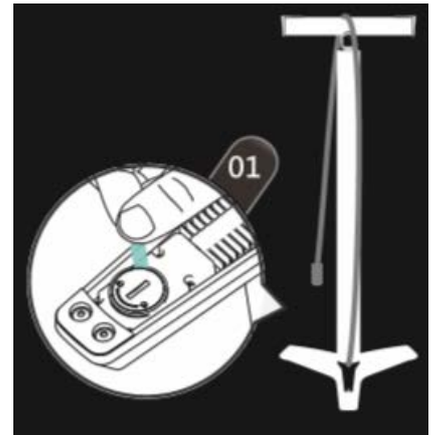
Please pull out the insulation sheet before use. (Figure 1).

## Download

Download the iGauge app from the App Store or Google Play store to your device.

## Connection

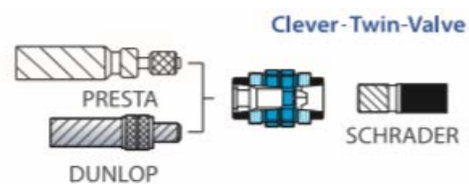
After installing the iGauge app, make sure that you have enabled Bluetooth on your device. Tap the iGauge app icon, you will see a "Searching..." message on your notification panel. Start pumping, as the iGauge app detects air pressure from the iGauge pump, the app on the mobile device will connect with your product.



## Operating and Connecting Diagram

Connecting automatically when inflating.

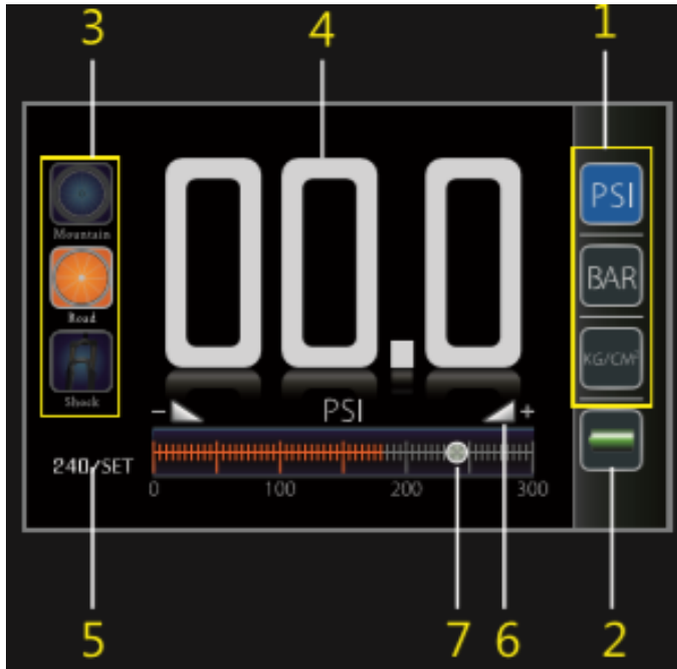
1. Choose a pump head value.



2. Engage the pump head valve with the tire valve and lift up the lever to lock it in.



## Panel display



1. Unit changer
2. Battery indicator



3. Modes:
  - a. Three different preset modes: Mountain, Road, and Shock. When the tire pressure is higher than the preset pressure, air can still be pumped into the tire.
  - b. The iGauge sensor is capable of measuring up to 300 psi.
  - c. When the iGauge sensor detects air pressure over 300 PSI, "ERR" will show on your mobile devices notification panel.

4. Tire pressure display.
5. Preset tire pressure: Set a predetermined pressure. When the pressure reaches the set value, an alarm will sound and the device will flash to notify the user. The three preset modes (Mountain/Road/Shock) can memorize the preset pressures from last use.
6. Fast adjustment: Slide the silver point on the scale for adjustment.
7. Fine-tuning: Click once for smaller adjustments.

## Battery Replacement

Pay attention to the direction of the batteries when placing them into the battery box.

### Battery Specifications:

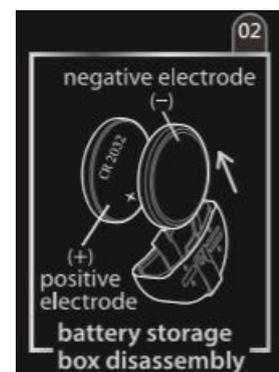
- CR2032\*2pcs (included)
- Stand by: 1000 days

## Shutdown

The bluetooth device automatically switches to standby mode when pumping.

## Memory Functions

The iGauge app can memorize 3 previous used pre-set pressure configurations (Mountain/Road/Shock) of preset pressure values from last use.



## Smart Mobile Device Support

### **iOs:**

- iPhone 4s or above
- iPod Touch 5th or above
- iPad Mini or above
- iPad 3rd or above

### **Android**

- HTC: M8, New One, One Max, Butterfly, Butterfly S
- SONY: Z, Z1, Z2, Z2a
- Samsung: S4, S5, Note 3

For more information about supported smart mobile devices, please refer to [www.igauge-bike.com](http://www.igauge-bike.com)

## Troubleshooting

When the iGauge app can not connect with the iGauge pump, connect the pump to the inner tube and start inflating. This turns on the Bluetooth connection. Please check the batteries frequently and replace them if necessary.

## Caution

Please keep the product away from water or humid places.

Keep away from sharp objects.



iGauge app available at App Store and Google Play.

Bluetooth© is a registered trademark of Bluetooth SIG, Inc.

iPhone is a registered trademark of Apple Inc.

App Store is a service mark of Apple Inc.

Made in Taiwan

Všechna práva vyhrazena. ©2020 alza.cz