

**Quick Start** 

# Accessories in Box





Clip



# Follow the Steps



Press the Button Wear or Clip
your Rego



Download our Rego App



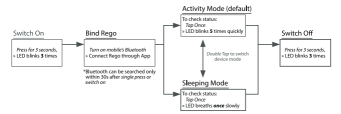
Switch on your Device Bluetooth



Launch Rego App, Start Connection and Set Your Profile, Health Target

Press , follow the on-screen instructions to pair the device with your mobile device and complete the setup.

## **Operation Mode**



#### Anti-lost

## Anti-Lost Detector

- Launch your Rego app, switch Anti-lost button on at settings.
- Rego will vibrate for 5 secs, every min for 3 times, when it is out of coverage zone (~15m)
- Your phone will notify you when it is disconnected.
- Rego will stop vibration once it returns to the coverage zone.





\*Anti-lost detector will be functional ONLY when Rego is binded with the mobile.

### Alarm Mode

- O Alarm Function
- 3 sets of alarm, can be set with repeated patten.
- Rego will vibrate for 5 secs, every min for 3 times.
  User can deactivate the alarm by pressing the Rego button once.



3 alarm settings are available



You can set your repeated pattern

#### Activity Mode

- A Calories Burnt
- Steps Taken
- Oistance Travelled
  - Elapsed Time
- Trend Analysis

\* 7 days data storage history



Check your daily activity record by swiping



Scroll down to view your target achievement

#### Sleep Monitor

- Z<sup>2</sup> Total Slept Hour
- C Deep Sleep
- Light Sleep
- Awake Time

Trend Analysis

Double tap your Rego button when sleep and wake up to enter and exit sleeping mode



Check your daily activity record by swiping



Scroll down to view your target achievement

#### Side Functions Highlight

#### Camera Shutter

\*Camera shutter will be functional only when Rego is binded with the mobile.



Turn your Rego into camera shutter button



Activate the function with single tab in the App

## Other Features

- Profile and Analysis
- Bluetooth Control
- Sync Wirelessly
- IP67 Dust & Water Proof
- Custom App
- No Charging

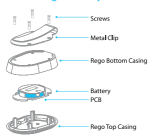


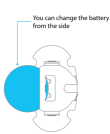
Profile set



You can check your sleep or activity record

# How to change battery





Rego Standby Time : ~5 months Rego Usage Time : ~1 month

<sup>\*</sup> The battery status can be checked via the Rego App.

# Specification

With BLE + G-sensor
CR2032 3V 220mAh Button Cell

5-10 months Standby Time

Vibration Motor Embeded
Support Battery Level Detection

Support 7 Days Data Record

0-99,999 Steps Count

3 Alarms Setting

Bluetooth 4.0 LED Signal Light

Firmware Update Support



Size :

Length : 43.91mm Width : 29.83mm Thickness : 10.45mm

Weight : 13g

FCC RF Exposure Information and Statement
This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help
   This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter