

# USER MANUAL



**IRON CLOUD**

HR MULTISPORT GPS SMART WATCH

# IRON CLOUD



RoHS

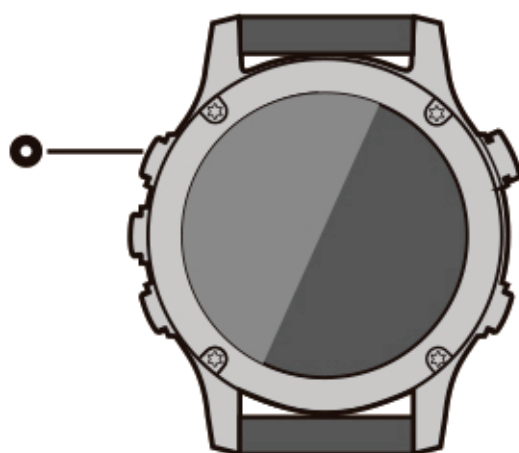


# Notice for turning on the device

Scan the below QR code (or scan the QR code displayed on the screen once the watch turn on), then download and install FITMIX APP.

Connect the watch through FITMIX APP by scanning the QR code displayed on the screen once the watch is turned on.

Notice: FITMIX APP also can be downloaded through Google Play or App Store.



## ● LIGHT

Hold to turn on



Before pairing your mobile phone, please make sure your phone meet the followings:

iPhone4s or above iOS mobile phone.(iOS version depends on APP request)

Android4.3 or above and support Bluetooth 4.2

# IMPORTANT SAFETY AND PRODUCT INFORMATION



## WARNING

**Failure to avoid the following potential hazards can lead to Death or serious injury.**

### HEALTH WARNING:

Always consult your physician before beginning or modifying any exercises program. If you have a pacemaker or other internal electronic device, consult your physician before using a heart rate monitor. The Geekery device, accessories, heart rate monitor and related data are intended to be used only for recreational purpose and not for medical purpose, and there are inherent limitations with the technology that may cause some of the heart rate readings to be inaccurate under certain circumstances, including the user's physical characteristics, fit of the device, and type and intensity of activity. The heart rate readings are for reference only, and no responsibility is accepted for the consequences of any erroneous readings.

### BATTERY WARNINGS:

If these guidelines are not followed, batteries may experience a shortened life span or may present a risk of damage to the device, fire, chemical burn, electrolyte leak, and or injury.

1. Do not leave the device exposed to a heat source or in a high-temperature location.
2. Do not Punching or incinerate the device or batteries.
3. When storing the device for an extended time period, store under 0°C-25°C.
4. Do not operate the device outside of the temperature ranges of -20°C-50°C.
5. Do not charge the device outside of the temperature

ranges of 0°C-45°C.

Contact your local waste disposal department to disposal of the device/batteries in accordance with applicable local laws and regulations.

## **Limited Warranty:**

Non-aviation products are warranted to be free from defects in materials or workmanship for one year from the date of purchase. Within this period, Geekery will, at its sole option, repair or replace any components that fall in normal use.

## **This Limited Warranty does not apply to:**

- 1**, Cosmetic damage, such as scratches, nicks and dents.
- 2**, Consumable parts, such as batteries, unless product damage has occurred due to a defect in materials or workmanship.
- 3**, Damage caused by accident, abuse, misuse, water, flood, fire, or other acts of nature or external causes.
- 4**, Damage caused by service performed by anyone who is not an authorized service provider of Geekery.
- 5**, Damage to a product that has been modified or altered without the written permission of Geekery. In addition, Geekery reserves the right to refuse warranty claims against products or services that are obtained and /or used in contravention of the laws of any country.

The warranties and remedies contained in this limited warranty are exclusive and in lieu of all other warranties and remedies, whether express, implied, statutory, including without limitation any implied warranty of merchantability or fitness for a particular purpose. this limited waranty gives you specific legal rights, and you may have other legal rights which vary from state to state. In no evernt shall geekery be liable in a claim for breach of warranty for any incidental, special, indirect, or consequential damages, whether

resulting from the use, misuse, or inability to use this product or from defects in the product. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. Geekery retains the exclusive right to repair or replace (with a new or newly -over hauled replacement product) the device or software. **SUCH REMEDY SHALL BE YOUR SOLE AND EXCLUSIVE REMEDY FOR ANY BREACH OF WARRANTY.** To obtain warranty service, contact your local Geekery authorized dealer or call Geekery Product Support: +86-755-26651083. Securely pack the device and a copy of the original sales receipt, which is required as the proof of purchase for warranty repairs.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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# Introduction



## IRON CLOUD T1

### 1 LIGHT

Select to turn on or turn off backlight/lock or unlock the screen  
Hold to view the controls menu/turn the device on

### 2 UP

Select to scroll through the widget loop and menus. Hold from the watch face to view the widget loop

### 3 DOWN

DOWN: Select to scroll through the menus

### 4 START

Select to view the activity list and start or suspend an activity  
Select to choose an option in a menu

### 5 BACK

Select to return to the previous screen  
Select to record a lap  
Hold to return to the time screen

## Turning On The Device And Pairing Your Smart Phone With Your Device

The first time to turn on the device, Pairing your smart phone with it is necessary.

By scanning the QR code on the device to finish downloading APP and Bluetooth pairing, then can sync the sports data, messages notify, weather data and other sync functions.

- 1, Hold the LIGHT button to turn on the device.
- 2, Scan the QR code on the screen, download and install FITMIX APP.
- 3, Scan the QR code on the screen through APP, make your smart phone and the device connected.

## Setting Up Your User Profile

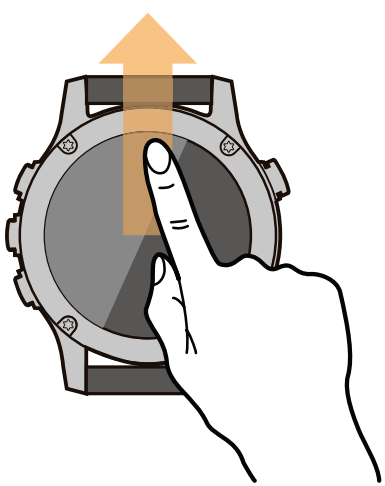
heart rate, and synchronize these data to the watch, or set these information in the watch to calculate accurate training data.

### **NOTICE:**

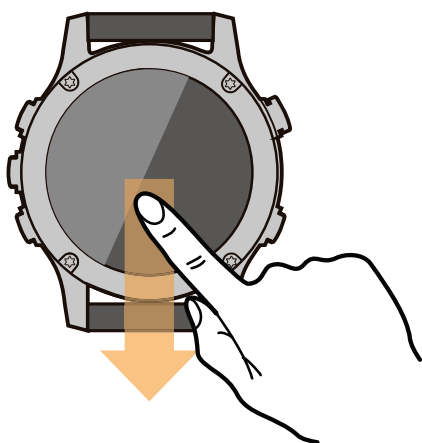
You can have your resting HR by widget-HR resting, you'd better have the resting HR before getting up in the morning

## Touch Operations

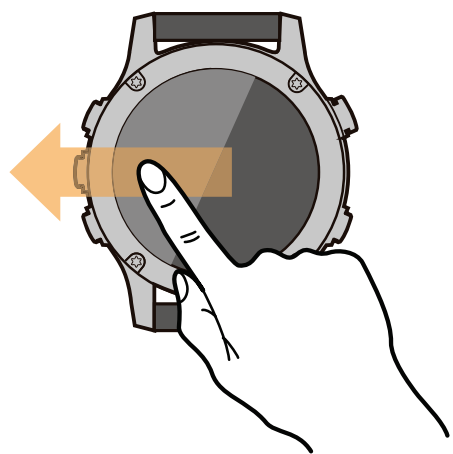
UP



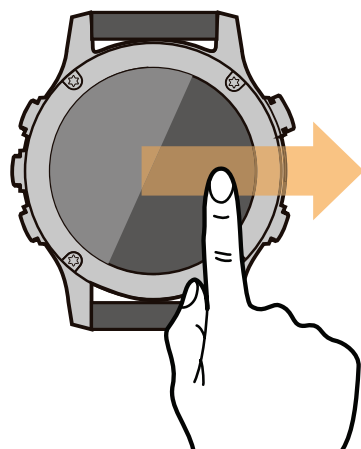
DOWN



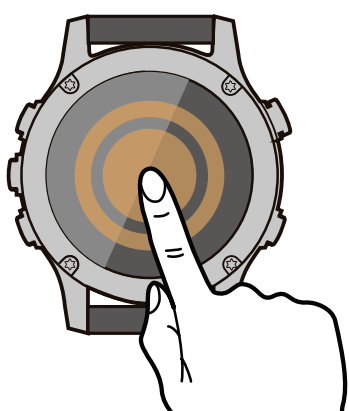
Enter the next menu



Return To The Previous Menu



Tap and Confirm



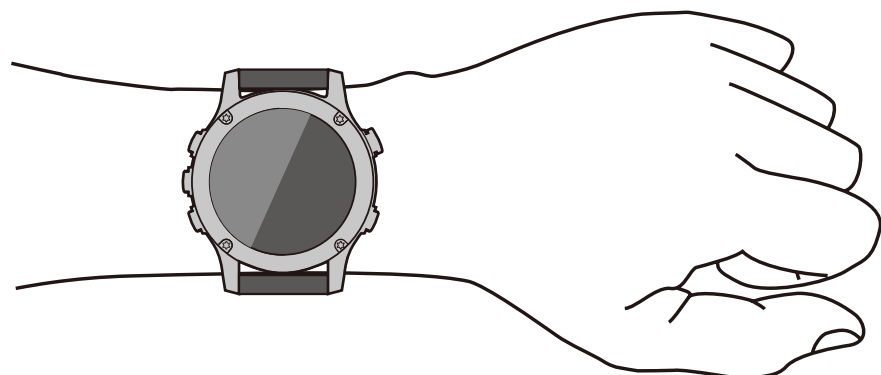
Enter the widgets by sliding from left to right on the watch face

Notice: At some interfaces,  
you can not confirm your  
choose by taping the screen  
instead of **START** button.

## Wearing Your Device

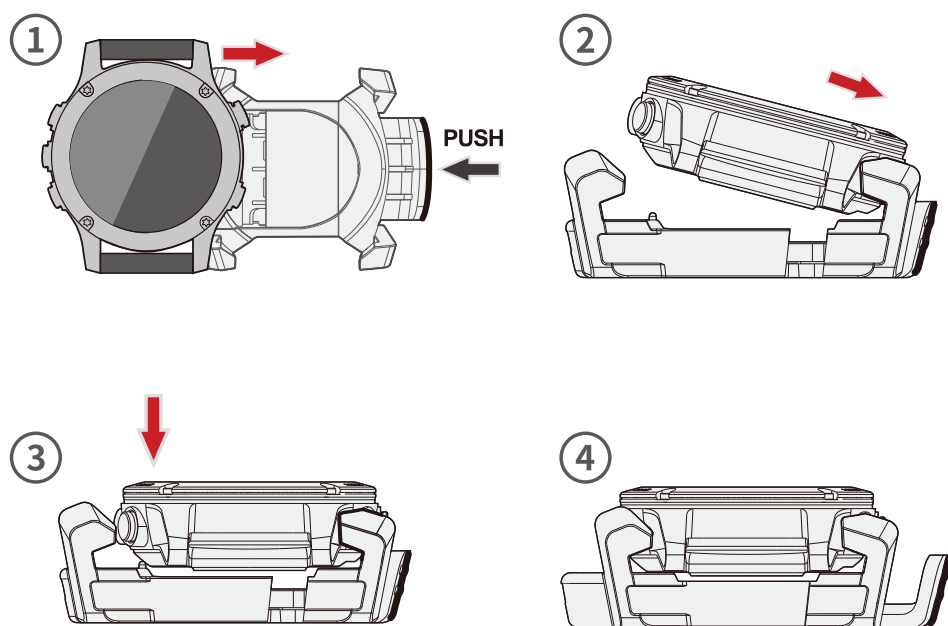
Wear the device on your wrist and fasten the band.

**Note:** Adjust the band to make sure the device will not move during your running.



## Charging The Device

**Notice:** To prevent corrosion, thoroughly clean and dry the contacts and the surrounding area after your exercises.



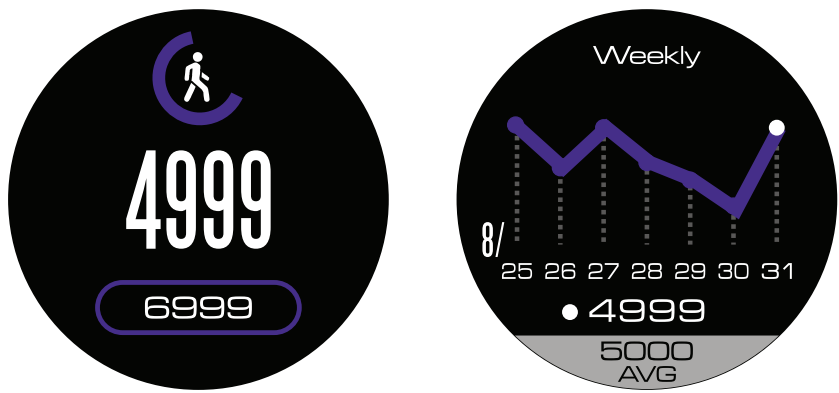
# Watch Faces

You can change the watch faces which you like under the widgets menu or through mobile phone APP.



## Today Activities

From the watch face select UP/DOWN button or slide from up to down on the screen, enter the Today Activities interface, you can see your today activities, Hold MENU, and select Device>System Settings>Daily Monitoring>Step Target to set your steps target.( Auto Target will be active if you turn off Step Target)



Select START button or slide from right to left on the screen, you can see your weekly exercise status.

Select BACK button or slide from left to right on the screen to return to the previous screen.

## Compass

From the watch face, select UP/DOWN button or slide from up to down on the screen, enter the compass interface.

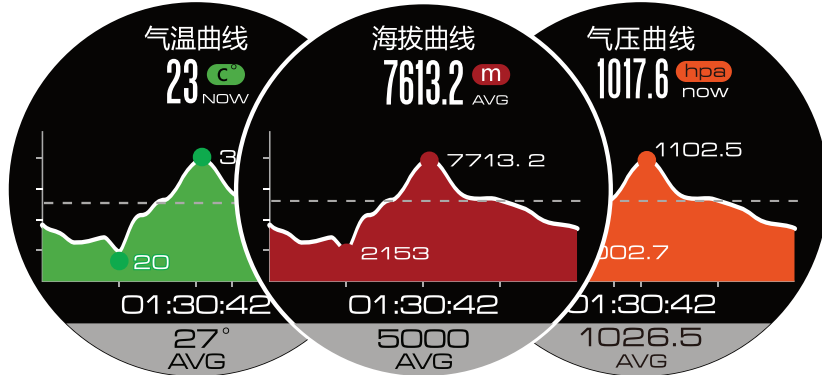
## Compass

From the watch face, select UP/DOWN button or slide from up to down on the screen, enter the compass interface.



Select START button or slide from right to left on the screen, enter the details interface, you can see the information for air pressure, temperature(obtained from the built-in thermometer), altitude and coordinates.

Select UP/DOWN button or slide from up and down on the screen to see the altitude curve, temperature curve, and pressure curve.



## Weather

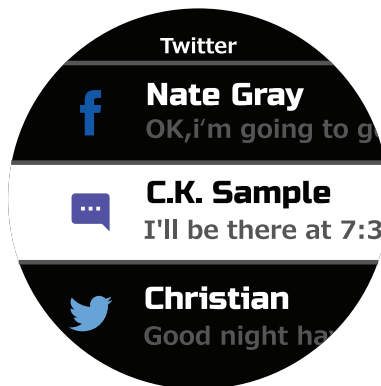
From the watch face select UP/DOWN button or slide from up to down on the screen, enter the weather interface.



**Notice: Sync weather interface and your mobile phone APP to get the weather data.**

## Notify

From the watch face select UP/DOWN button or slide from up to down, enter the notify interface, you can check the messages from your phone.

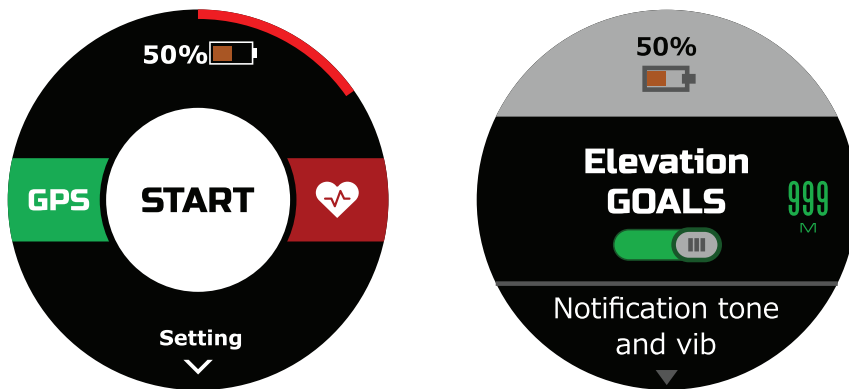


**Notice:** The watch can not receive the notifies if you turn off the related notifies REMINDER on the phone.

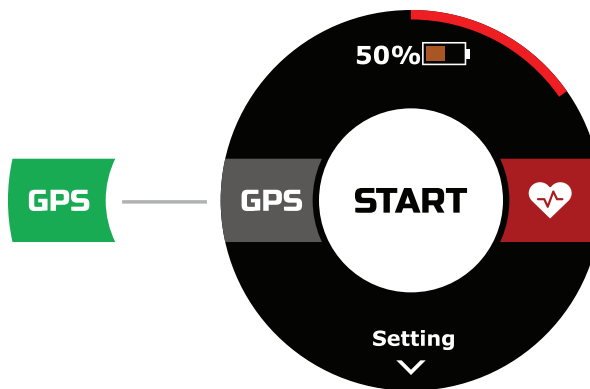
## Starting an Activity

When you start an activity, GPS turns on automatically, when you stop the activity, the device returns to watch mode.

- 1, From the watch face, select START button or slide from right to left on the screen.
- 2, Select an activity.
- 3, If necessary, from the Sports Preparation Interface select DOWN button or slide from down to up to enter Sports Settings.



- 4, If the activity requires GPS, go outside, orient the front of the watch toward the sky, and wait while the device locates satellites. The GPS icon turns green when positioning is ready.



**Notice:** It will take about one minute at your first time to locate satellites.

Select START button or tap the screen to start the timer

**Notice: The device does not record your activity data until you start the timer.**

**Charge the device fully before starting an activity.**

**Select UP/DOWN or slide up and down on the screen to view additional data page.**

## **Suspending/Ending an Activity**

- 1, Select START button or tap the screen to suspend an activity,**
- 2, Hold START button or hold the screen until the watch remind the activity ends.**
- 3, Select UP/DOWN button or slide from up to down on the screen to view your activity information after ending the activity.**

## **Activities List**

Ironcloud T1 supports various of indoor or outdoor activities, from the watch face select START button or slide from right to left on the screen to view the activities list.

- 1, Outdoor running**
- 2, Treadmill**
- 3, Hiking**
- 4, Climbing**
- 5, Road Bike**
- 6, Others**
- 6.1 MTB**
- 7, Activity**

**Notice: GPS is turned off for indoor 5.activities. When running or walking with GPS turned off ,speed, distance and cadence are calculated using the accelerometer in the device.The accelerometer is self-calibrating.The accuracy of the speed, distance and cadence data improves after a few outdoor runs or walks using GPS.**

## Metronome

The metronome feature plays tones at a steady rhythm to help you improve your performance by training at a faster, slower, or more consistent cadence.

- 1**, Select START button or slide from right to left on the screen.
- 2**, Select UP/DOWN button or slide from up to down on the screen to view the activities list, select START button or tap the screen to choose an activity.
- 3**, Before starting an activity, select DOWN button or slide from down to up on the screen to enter the settings.
- 4**, Select ALERT SWITCH>METRONOME
- 5**, Select Beats/Minute to enter a value based on the cadence you want to maintain.
- 6**, Select START button or tap the screen to confirm the metronome.
- 7**, Go for a run, the metronome starts automatically.

**Notice: This feature is not available for all activities.**

## Virtual Partner

Your Virtual Partner is a training tool designed to help you meet your goals. You can set a pace for the Virtual Partner to reach your training target.

- 1**, Start a running activity.
- 2**, Select DOWN button or slide from down to up on the screen to enter the Setting.
- 3**, Select Display, select Virtual Opponent.
- 4**, Select UP/DOWN button to choose turn on or off, select START button to confirm your choose.
- 5**, Select UP/DOWN button or slide up an down on the screen to enter a pace value, select START button or tap the screen to confirm and go to next.
- 6**, Start your activity.
- 7**, Virtual Partner start automatically during your activity, select UP/DOWN button to scroll to Virtual Partner screen and see who is leading.

**Notice: This feature is not available for all activities.**



# Outdoor Running

From the watch face select START button or slide from right to left on the screen to enter the activities list and choose outdoor running.

Select DOWN or slide from down to up on the screen to enter Setting, you can set up the target of your running.

## 1, Set a target

**1.1** Distance target---set up the distance target of your activity.

Select START or tap the screen to turn on the distance target.

Select UP/DOWN or slide up and down on the screen to enter the distance data, select START or tap the screen to confirm and go to next.

**1.2** Duration Target---set up the duration target of your activity.

**1.3** Burn Fat Target---set up the burn target of your activity.

## 2, Display

**2.1** Topographic Data-- Turn on or off the Topographic Data screen.

**2.2** Lap Time---Turn on or off the Lap Time screen.

**2.3** Lap Pace---Turn on or off the Lap Pace screen.

**2.4** HR Chart--Turn on or off the HR Chart screen.

**2.5** Calorie Burned---Turn on or off the Calorie Burned screen.

**2.6** Virtual Partner----Turn on or off the Virtual Partner screen.

**2.7** Map Track-----Turn on or off the Map Tack screen.

**2.8** Outdoor Tools-- To get the compass and more outdoor information while exercising.

**2.9 Cadence Curve**--Turn on or off the Cadence Curve screen.

**2.10 Speed Curve**--Turn on or off the Speed Curve screen.

**2.11 Auto Scroll**--Turn on the Auto Scroll, enables you to move through all of the activity data screen automatically while the timer is running.

### **3 Sensor**

**3.1 Buzzer**--Turn on or off the buzzer.

**3.2 Vibrator**--Turn on or off the motor.

**3.3 Wrist HR**--Turn on or off the HR sensor.

**3.4 GPS**--Turn on or off GPS.

**3.5 Touch panel**--Turn on or off TP.

### **4 Alert Switch**

**4.1 Metronome**----Turn on or off the metronome, if turn on, enter the Beats/Minute you need.

**4.2 Max.HR**--Set up the max. HR of your activity, if turn on, enter the max. HR, above this value, the watch will issue an alert.

**4.3 Max.Pace**----Turn on or off the Max.Pace screen, if turn on, you can set up your max.pace, above this value, the watch will issue an alert.

**4.4 Max.Cadence**--Turn on or off the Max.Cadence screen, if turn on, you can set up your max.cadence, above this value, the watch will issue an alert.

**4.5 Unit Distance**--Set up the unit distance to remind, if you set at 1KM, the watch will issue a reminder per 1KM.

**4.6 Unit Altitude**----Set up the unit altitude difference to remind.

**4.7 Fat Burning** ---Turn on or off Fat Burning reminder, if turns on, the watch will issue a reminder when you

reach fat burning zone or left fat burning zone.

**Completing all the settings, select BACK button to return to the activity preparing screen, select START to start an activity.**

## **Heart Rate Monitoring**

IRONCLOUD is equipped with Valencell wrist-based HR sensor, you can view your wrist-based HR data on the HR widget.

**The device should be snug but comfortable, and it should not move while running or exercising.**

### **Tips for Erratic Heart Rate Data**

If the heart rate data is erratic or does not appear, you can try these tips.

Clean and try your arm before putting on the device.

Avoid wearing sunscreen, lotion, and insect repellent under the device.

Avoid scratching the heart rate sensor on the back of the device.

Wear the device above your wrist bone. The device should be snug but comfortable.

Wait until the icon is solid before starting your activity.

**Notice:** Try to wear the device on your another wrist.

Warm up 5-10 minutes to get the HR data before starting an activity.

In cold environments, warm up indoors.

Rinse the device with fresh water after each workout.

While exercising, use a TPU band.

50~60% 60~70% 70~80% 80~90% 90~100%

Warm Fat Burning Aerobic Anaerobic Max

## **Viewing the Heart Rate Widget**

This widget displays your current heart rate in beats per minute(bmp).

- 1, From the watch face, hold UP button.
- 2, Select Heart Rate Test to view your heart rate.

## **Turning Off the Heart Rate Monitor**

If need to turn off heart rate monitor, hold LIGHT button to enter Setting>Device>Hardware Switch>Heart Rate

## **Resting Heart Rate**

Resting heart rate also known as quite heart rate, refers to the number of times heart beats per minute in a sober, inactive ,quite state. It can be served as an effective indicator of your basic fitness level. Usually if the resting heart rate goes down as time goes by, this may reflect stable result of your aerobic exercise.

### **Normal Value:**

Basically the younger the age, the faster the resting heart rate, the heart rate of the old is slower than that of the young. The heart rate of a woman is faster than that of a man of the same age. In a quite condition, A adult's normal heart rate is 60-100 beats per minute, good heart rate should be 55-70 beats/minute(The heart rate of a athlete is slower than that of a common adult, which basically should be 50beats per minute).

### **Notice:**

Heart rate could be effected by temperature,body gesture and emotion etc. Please sit down to take a rest for 5 minutes before testing your quite heart rate, Make it as the first thing to do when you get up in the morning.

## **Aerobic Exercise Intensity**

Studies have shown that aerobic exercise can enhance the ability of the cardiovascular system, lower blood pressure and reduce weight, the common aerobic exercise include hiking ,slow running, biking and swimming etc. World Health Organization recommends at least 150 minutes of moderate-intensity aerobic exercise or 75 minutes of high-intensity aerobic exercise per week to ensure the cardiovascular system healthy.

Aerobic exercise intensity refers to the stimulation degree of aerobic exercise on human physiological. One of the methods to monitor exercise intensity is checking your heart rate based on the maximum heart rate estimated for your age. During the period of moderate exercise, your heart rate is about 50-69% of the maximum rate. During high intensity exercise, your heart rate maximum can reach 70-85% of your maximum heart rate. Your maximum heart rate can be estimated by deducting your ages from 220, the estimated maximum heart rate and intensity are for reference only, specific data differs from individual's different body status.

# Widgets

From the watch face, hold UP button to enter the widget menu.

Hold UP/DOWN button, scrolls through the widget options to choose the widget you need.



## Calendar

Remark the dates with activity records.



## Stopwatch

From the widget menu, select and enter the stopwatch.

Select START button to start, after starting, select START button to make intervals, maximum can make 20 intervals data, hold START button to delete all the data.

Select BACK button to stop timing, at this time to select DOWN, you can view the data of each interval.



## Countdown Timer

Automatically enter the timer setting, select UP/DOWN to set up hours, select START button to confirm, and automatically go to Minutes, the same way to set up minutes, after finish setting up the minutes and seconds, select to start the timer, the device will issue a reminder once it expires

Select BACK button to stop timer, at this time to select DOWN button, you can view the data of each interval.



## Power Check

From the widget menu to enter Power Check, you can view the remaining battery level, the standby

time and the time of taking activities with the remaining battery level.



## Alarm Clock

From the widget menu to enter Alarm, you can set up to three separate alarms.

Select START button to enter alarm setting, select UP/DOWN button to set up the time, select START button to confirm and go to next, after finish setting up the time, go to turn on or turn off.

Select UP to turn on or select DOWN to turn off clock alarm, select START button to confirm and go to the repeat types of alarm.

Select UP/DOWN button to choose repeat type, and select START button to confirm, finish the alarm settings.



## Metronome

From the widget menu to enter metronome, select START button to enter the setting, select UP/DOWN button to set up values, hold UP/DOWN to speed up the value setting, after finish the settings, the metronome plays tones at a steady rhythm.



## Watch Face

From the widget menu to enter watch face, you can set up different watch face, you also can change the watch face through APP.



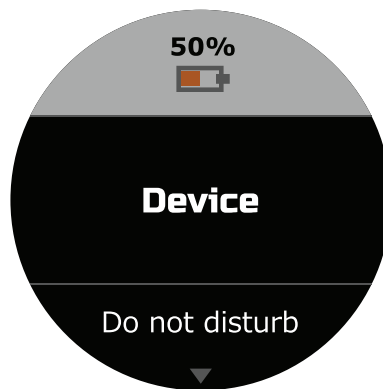
## Resting Heart Rate

From the widget menu to enter HR test, select START button to start HR test.

## Viewing the Controls Menu

The controls menu contains shortcut menu options, such as turning on do not disturb mode, locking the buttons and turning off the device etc.

- 1, From any screens, hold LIGHT button.
- 2, Select UP/DOWN to choose the option.



## Watch Setting

Hold LIGHT button to enter shortcut setting menu.

### Device

Detailed settings of the watch

### Do Not Disturb

If turns on this mode, the device does not remind you any messages, you still can view the messages on the message screen.

### Backlight Burn Steady

The switch of backlight burn steady, sets the backlight to turn on manually or automatically.

### Locking the Screen

If locks, the screen operation turns off, all the operations can be done through buttons only.

## **Power Save**

Under this mode, GPS/HR monitoring or other modules are off, ensure the maximum battery life.

## **Power Off**

Turns off the device.

## **Device**

Hold LIGHT button>Device

**Watch face:** Set watch face type

**System Setting:** Time and date, Daily monitoring, Weather alerts, Screens, Buttons feedback, System reset, Firmware upgrade, Error report and Regarding.

**Hardware Switch:** Buzzer, Vibration, Heart rate, GPS, Touch panel, Bluetooth turns on or off.

**User Profile:** Enter your personal basic data.

## **System setting**

Hold LIGHT button>Device>System setting

**Date and time:** Set displaying date and time.

**Daily monitoring:** Move alert, Heart rate monitoring, Step target, Calorie target and Achievement notify.

**Weather alert:** Storm alert, sunset time and sunrise time.

**Screen:** Gesture, Backlight mode, Backlight level, Auto lock and Smart LCD off

**Buttons feedback:** Separately controls feedback type, Buzzer and Vibration.

**System reset:** Reset the device to defaults.

**Firmware upgrade:** Checking firmware upgrade, need to work with APP.

**Error report:** Upload error report, need to work with APP.

**QR code:** Scan the QR code to bind the equipment through FITMIX.

**Regarding:** View the device name, software version and series no.

**Languages:** Select Simplified Chinese and English

**GPS timing:** After opening, it can update the time according to the location

**Time zone:** Please set the local time zone

## **Activity Tracking**

The activity tracking feature records your daily activity data, activity target, intensity minute, distance traveled and calories burned. To get more accurate monitoring data, you are suggested to set up your user profile.

## **Move Alert**

After 45 minutes of inactivity, the move alert reminds you to keep moving.

If you do not need this feature, you can turn it off as follows:

From the watch face hold LIGHT button>Device>System Setting>Daily monitoring>Move alert

## **Heart Rate Monitoring**

If you do not need this feature, you can turn it off as follows:

From the watch face hold LIGHT button>Device>System Setting>Daily monitoring>HR monitoring

## **Target Step**

You can set your daily step target

If you do not need this feature, you can turn it off as follows:

From the watch face hold LIGHT button>Device>System Setting>Daily monitoring>Step target

## **Calorie target**

You can set your daily target.

If you do not need this function, you can turn it off as follows:

From the watch face, hold LIGHT button>Device>System reset>Daily monitoring>Calorie target

## **Achievement notify**

Complete any targets, the device will issue a notice.

If you do not need this function, you can turn off it as follows:

From the watch face, hold LIGHT button>Device>System setting>Daily monitoring>Achievement notify

## **DEVICE MAINTENANCE**

Do not use a sharp object to clean the device.

Avoid chemical cleaners, solvents, and insect repellents that can damage plastic components and finishes.

Thoroughly rinse the device with fresh water after exposure to chlorine, salt water, sunscreen, cosmetics, alcohol, or other harsh chemicals. Prolonged exposure to these substances can damage the device.

Avoid pressing the buttons under water.

Avoid extreme shock and harsh treatment, because it can degrade the life of the device.

Do not store the device where prolonged exposure to extreme temperatures can occur, because it can cause permanent damage.

## **Cleaning the Device**

**1**,Wipe the device using a cloth dampened with a mild detergent solution.

**2**,Air dry in a cool and ventilated place, avoid direct sunshine.

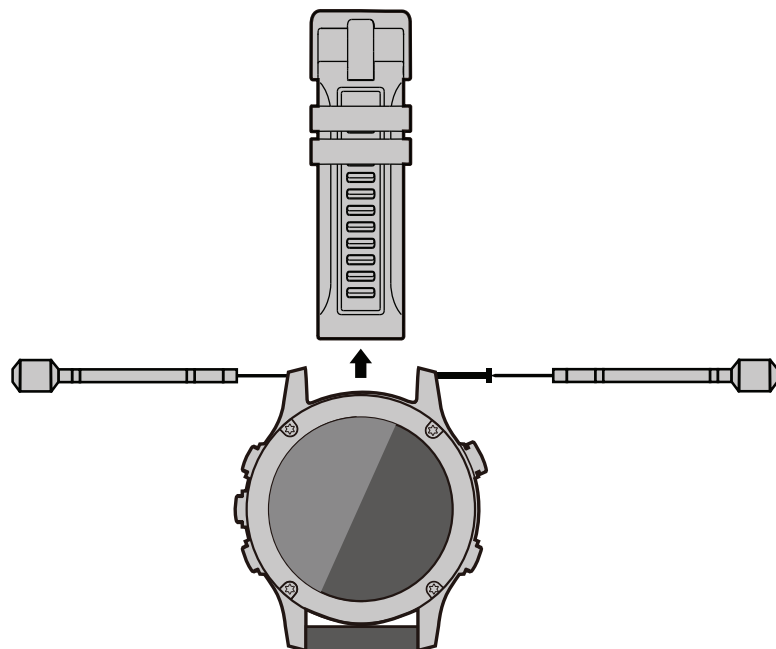
After cleaning, allow the device to dry completely before using it.

## Changing the band

- 1, To change the band, you need to buy two pieces of T6 screw drivers
- 2, Put the new band into the place.
- 3, Put the screws into the place and lock it tightly.
- 4, Repeat programs 1-3 to change another band.

## Stainless Steel Watch Band Adjustment

If your watch includes a metal watch band, you should take your watch to a jeweler or other professional to adjust the length of the metal band.



## Troubleshooting

### Resetting Your Device

If your watch is no-action for a long time, hold LIGHT button for 10 seconds to reset your device.

### System Reset

Hold LIGHT button>Device>System setting>System reset  
Notice: "System reset" only set the settings to the defaults,

does not delete the data."Restoring All Defaults Settings"deletes all user entered information and activity history.

## **Acquiring Satellite Signals**

The device may need a clear view of the sky to acquire satellite signals. The time and date are set automatically based on the GPS position.

- 1, Go outdoors to an open area. The front of the device should be oriented toward the sky.
- 2, Wait for 30-60 seconds to locate satellite signals automatically.

## **Improving GPS Satellite Reception**

Connect the device to your mobile phone to quickly locate satellite signals.

While locate the satellite signals, do not move and orient the front of the watch toward the sky.

Away from tall buildings, trees, high voltage tower and signal tower etc.

## **Displaying date and time wrong**

- 1, Automatically set date and time by locating satellite signals.
- 2, From the watch face, hold LIGHT button  
>Device>System setting>Date and time, manually set date and time.

## **Buzzer and Motor does not work correctly**

To check the power, the device will automatically turn off unnecessary modules to extend the battery life once the power is low.

## Specifications

<b>Screen</b>	1.2 inches transflective color touch screen
<b>Battery</b>	500mAh built in rechargeable lithium battery
<b>Battery life</b>	Time mode: up to 50days Energy Save mode: up to 30days GPS/HR mode: up to 25 hours
<b>Water rating</b>	10 ATM(equivalent to the pressure of a depth of 100 meters in water)
<b>Operating temperature</b>	-20-50 °C
<b>Charging time</b>	About 2 hours
<b>Charging temperature</b>	0-45 °C
<b>Wireless frequency</b>	2.4G
<b>Wireless protocol</b>	Bluetooth BLE

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