Smart Bracelet

GE-W56 User Manual

Working Condition for Mobile

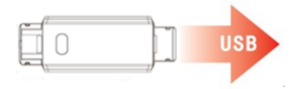
- iOS 8.0 or Above
- Android 5.1 or Above
- Support Bluetooth 4.0

Intended Use

This product is a general wellness product intended to promote physical fitness by tracking exercise and aerobic activity. It is **NOT** a medical device, nor is it intended or designed to take the place of one. It is **NOT** designed to diagnose or help treat any specific condition or disease.

Quick Start Guide

- 1. Download the App "GloryFit" from App Store or Google Play.
- 2. Activating and charging--Ensure the Fitness Tracker is fully charged before use. If it needs to be charged, pull out the strap marked with " on the back and insert the device into a USB port for charging. Then the device will be charged and automatically boot up.



3. Touch Key

Interface switch: Short press the Touch Key to switch

Enter: Long press the Touch Key to enter the function interface.



4. Pairing the device:

- Turn on your device by long pressing the touch key.
- Set Bluetooth "ON" in your smart phone.
- Pair device with smart phone by GloryFit App

Android phone: Click "Device", and then click "Bind Bracelet".

iOS phone: Click "Device", and then click "Add a new device".



 The App will search the device automatically, and click the device name "W56P" from the device list. Then the device will be connected successfully.

Install GloryFit App on phone

Scan the following QR code or download GloryFit App from App Store or Google Play.





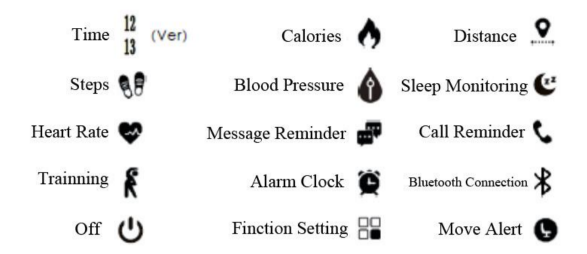
Google Play

iOS

How to Use

- 1. When you get the device at the first, please long press the Touch Key or charge the device to turn on it.
- 2. Short press the Touch Key to switch different function interface to check the information of the functions or use the functions.
- 3. Once the fitness tracker has been connected with the app successfully, your sports data from the device will be recorded and analyzed by the GloryFit App automatically. And you can also set the functions on the App according to the individual's situation.

Functions:



Time Mode

The time is set and synced with your smart phone, displaying the time as per your phone.



Heart Rate

Short press the Touch Key to switch to heart rate mode



The fitness tracker shall take a reading of your heart rate, please allow around 20 seconds for the reading to display the data. Please note that the fitness tracker must be contacted with your skin directly while

measuring. Besides, make sure to avoid external light. And the contact area of your skin is without sweat or stain. Once the reading is completed, the data will be displayed on device screen ***BPM.

Blood Pressure

Short press the Touch Key to switch to Blood Pressure Mode



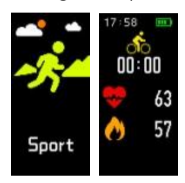
The fitness tracker shall take a reading of your blood pressure, please allow around 50 seconds for the reading to display the data. Please note that the fitness tracker must be contacted with your skin directly while measuring. Besides, make sure to avoid external light. And the contact area with your skin is without sweat or stain. Once the reading is completed, the data will be displayed on the device screen ***/***mmHg

Alarm Mode in the GloryFit App

Click "Device" on the navigation of the App and choose "Alarm (iOS)" or "Smart Alarm Clock (Android)" to set the alarm clock.

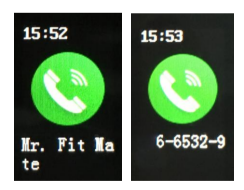
Sports Mode

Short press the Touch Key and switch to Sports Mode. Then long press the Touch Key around 3 seconds to enter. There are different sports options. Choose one sport mode by long pressing the Touch Key. And long press the Touch Key to stop and analyze your sports data. The reading data depends on the sport mode you choose.



Incoming Call Notification

When receiving an incoming call, the screen will display the name from the Contact list or unknown number.



SMS Notification



Short press Touch Key to read message when message alert comes. The device can store 8 messages. You can view the messages by short pressing the Touch Key when you are in the message mode. You can long press the Touch Key to enter the message mode.

Personal Information and Exercise Goal

Please set personal information first after entering App. Edit your gender, age, height and weight to increase the accuracy of data collected.

Other Features

Add more App notifications in settings.

Shake to Take Pictures

Click the "Device" on App navigation and choose "Shake To Take Selfie" .Then you can take pictures by shaking the smart band while wearing it.

Firmware Upgrade

Click the "Device" on App navigation bar and click the " ",then choose the "Firmware upgrade" to check if there is a new firmware available. Upgrade will take around 2 to 3 minutes and avoid disconnecting with Bluetooth.

Factory Data Reset

Click the "Device" on the App navigation bar and click the " ",then choose the "Factory date reset" to reset the date of the smart band and App.

Device Data Storage

The activity data of the device will be cleared daily at 00:00. But the activity data of the device can be stored for 7 days.

FAQ

Cannot find the device when pairing:

- Please ensure your smart phone Bluetooth is open and the the system version of smart phone must be 8.0 or above for IOS, and 5.1 or above for Android;
- Ensure the fitness tracker is near the smart phone. The maximum pairing distance is 10m without any obstacle;
- Ensure the fitness tracker is power on.

Why do I need to wear the band to tight when monitoring Heart Rate?

The band will lose accuracy if there is a space between the device and

your skin, to ensure this does not happen, please ensure the band is

secured accordingly.

Why no notification after enabling it?

Android users: Make sure band connect with phone. Then, open

privilege and allow it to access Incoming Call, Message and Contacts at

Settings in running backstage. If any security APP installed, add GloryFit

to trust.

iOS users: No notification even connected, please reboot the phone and

connect again. Then click Pair after Bluetooth Pairing Request.

How to update the fitness tracker

Click "Me" on the Navigation Bar of the App and choose the "About" to

click "Update app" check if there is a new firmware available. If there is a

new app, upgrade will take around 2 to 3 minutes.

Specifications

Application System: iOS 8.0 or Above, Android 5.1 or above

Screen: 0.96" Color Screen

Bluetooth: V4.0

Battery: 80mAh

Standby: 15-20days

Charging Time: 1 hours

Charging Port: USB port

Waterproof Level: IP67

App Name: GloryFit

Frequency Bands: 2402—2480MHz

FCC Statement

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: 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 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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.