

Smart wristband

User's Guide

Wear it properly

The bracelet is best worn after the user sypho.

Adjust the size of the wrist according to the adjustment hole, buckle the wrist strap buckle.

The sensor should be close to the skin to avoid moving.

Charge the bracelet

Use it for the first time to ensure that the battery is in normal condition. If the power is not turned on normally, please connect the charger to charge the device.

Install the bracelet app on your phone

Scan the QR code or go to the App Store, and download and install the app.

Bracelet will ring when a message arrives

Other reminders:

In the connected state, if this function is enabled, when there is a message such as WeChat, QQ, Facebook, etc., the bracelet will ring a reminder and display the content received by the app (you can also enter the bracelet information menu to view the most recent three message records). (The APP needs to be given permission to obtain system notifications. The bracelet can display 20-40 words).

Note: Incoming call alert system is enabled by default, no switch option.

Tips for Android users:

When using the reminder function, you need to set it to allow "FitPro" to run in the background; it is recommended to add "FitPro" to the rights management and open all permissions.

Alarm setting

In the connected state, 8 alarms can be set. After setting, it will be synchronized to the bracelet; offline alarm is supported. After the synchronization is successful, even if the APP is not connected, the bracelet will be reminded according to the set time.

Looking for a bracelet

In the connected state, click the "Find Band" option, and the band will send out a bell reminder.

Remote photography

In the connected state, start the photo from the wristband or the APP to enter the remote camera interface, shake/tum the wristband, the bracelet, and automatically take a photo after 3 seconds of counting down. Please allow the APP to access the photo album to save the self-portrait photo.

Sedentary reminder

Set whether to enable the sedentary reminder function, you can set the



Android/IOS

System requirements: Android 5.0 and above; iOS9.0 and above; support for Bluetooth 4.0.

Device connection

- For the first use, you need to connect the APP for calibration. After the connection is successful, the bracelet will automatically synchronize the time.
- Turn on the Bluetooth switch of the mobile phone system → enter the app device module settings → click "Find device, experience more features" to enter. It will automatically search for nearby Bluetooth devices on the bracelet, find and connect the bracelet device.
- After the pairing is successful, the APP will pop up a guide page. According to the instructions, jump to the mobile phone system Bluetooth search to find the WellAudio device and connect it. After the connection is successful, you can answer the call and listen to music. (Note: If the mobile phone system Bluetooth has not been able to search for the WellAudio device, please enter the Dual mode menu and set it to On, you can't answer the phone without a WellAudio

device connected.)

- APP will automatically use the Bluetooth address of the bracelet, and the APP will open and run in the background, and will automatically search and connect the bracelet;
- Android phones use all notification permissions to read contact information and give the app background running in the phone settings.

Clock interface

After synchronizing with the phone, the bracelet will automatically calibrate the time.

Long press 2s on the standby page to quickly switch the dial.

Step

Number of steps

Wear the bracelet and record the number of daily movement steps to view the current real-time steps.

Distance

The distance of motion is estimated based on the number of walking steps.

Calories

Estimate the calories burned based on the number of walking steps.

Heart rate, blood pressure, blood oxygen three-in-one

After entering the heart rate three-in-one test interface for a few seconds, the current heart rate, blood pressure, and blood oxygen test results are displayed. This feature requires a wristband to support heart rate and blood pressure sensors.

Dual mode switch

This switch needs to be turned on for the phone to search for the WellAudio device. If the phone is not connected to the WellAudio device within 5 minutes after the bracelet is turned on, the switch will be turned off automatically, and it needs to be turned on manually when it is used again.

Exercise mode

Running mode

The calories and duration of running consumption can be recorded under this interface.

Walk mode

This interface can record the calories and duration consumed by walking.

Skipping rope mode

The calories and duration of skipping rope consumption can be recorded under this interface.

Information mode

When the bracelet pushes multiple reminder messages, enter this interface to view the last 3 message records.

APP function and settings

Personal information

Please set your personal information after entering the app. Settings → Personal information, you can set gender · age · height · weight · distance.

You can also set your daily goal steps to monitor daily completions.

Application push

SMS notification

In the connected state, if the SMS reminder function is enabled, the

Basic parameters

Equipment type	smart wristband	Type of battery	Lithium polymer
Vibration motor	stand by	Synchronously	Bluetooth 4.0
Operating temperature	-10°C~50°C	Sensor	Low power acceleration sensor
System Requirements	iOS9 or above / Android5.0 or above		

Precautions

- Bathing and swimming should not be worn.
- Please connect the bracelet when synchronizing data.
- Use the included charging cable to charge.
- Do not expose the handle ring to moisture for a long time, where the temperature is extremely high or extremely low.
- The Radiofrequency of the wristband restarts. Please check the memory information of the mobile phone to clear it and try again, or exit the APP and reopen it.

Component introduction

*Note: *Wrist strap *Charging cable *Fitting box and manual