## Smart wristband user's Guide

## Wear it properly

The bracelet is best worn after the ulnar styloid 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, app download and install the app: M2 Wear



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  $\rightarrow$  enter the app device module settings  $\rightarrow$  click "Bind device" 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 make receive calls and listen to music (Note:If the mobile phone system bluetooth can't find the T20 device, please enter the mobile phone to set the bluetooth switch.2. The IOS system needs to connect

again in the mobile phone bluetooth settings, it shows that there are two T20 connected, you cannot make calls without connecting the T20 equipment.)

·APP will automatically save 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.

## Bracelet function description

·Long press the button on the lower right side of the wristband to perform power on and off operations. Slide down the standby page to access the commonly used function page, and slide up to enter the message prompt page

Right swipe on the standby page to enter the function settings and scan code to download the APP page. Short press the top right button to enter the function menu page.assistant.

(Note: Mobile phones need to be connected to T20 devices at the same time, and the smartphone end needs to set the user's voice in advance in the voice menu)

·Long press the screen on the standby page, then swipe left and right to switch styles. This function will clear all data (such as step counting) from the wristband reset device.

Switch to the heart rate, blood pressure, and blood oxygen nterface to enter the test. If it exceeds 60 seconds, the screen will automatically turn off (heart rate and blood pressure require hardware support from the wristband).

## Clock interface

After synchronizing with the phone, the wristband will automatically calibrate the time; Long press and then slide left and right on the standby page to cycle through 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 test

After entering the heart rate, blood pressure, and blood oxygen testing interface and waiting for a few seconds, the current test results of heart rate, blood pressure, and blood oxygen will be displayed.

Dial

Dial pad for making calls (note: the phone also needs to be connected to a T20 device)

## phone book

Add 8 commonly used contacts in the APP. After the bracelet is successfully connected with the APP Bluetooth the contacts can be displayed in the bracelet phone book. Click the contact to make a call (Note: The phone needs to be connected to a T20 device)

## Music control

The bracelet can control the previous song and the next song, and pause / start playback. (Note: T20 devices need to be connected to use this feature phone)

## Exercise more

All sports modes can record the calories and duration of skipping rope.

## Sleep mode

When you fall asleep, the bracelet will automatically enter the sleep monitoring mode; automatically detect your deep sleep / light sleep / wake up all night, calculate your sleep quality; the wristband only shows the total length of deep sleep / light sleep / sleep, APP end can View sleep data details.Note: Sleep data will be available when you wear your wristband and sleep will be detected from 10:00 pm. Sleeping data for 3/4 hours can be synchronized to the appwhile sleeping.



Information menu can view the latest news content

## Stopwatch function

Enter the stopwatch and click the start button to start timing, click the pause button to stop, and click the reset button to clear the timing.

# Custom dial

Application push

You need to connect to the APP to get the dial settings, you can choose the recommended dial / default dial / album custom dial to synchronize to the bracelet.

## APP function and settings

Personal information:Please set your personal information

entering the app.Settings  $\rightarrow$  Personal Information, vou can

gender - age - height - weight - distance You can also set your daily goal steps to monitor daily completions.

SMS reminder: When connected, if the SMS reminder function is enabled, the wristband will vibrate to remind when there is a text message.

Other reminders: When connected, if this function is enabled, the wristband will vibrate and display the content received by the app when there are messages such as WeChat, QQ, Facebook, etc. (the app needs to be granted permission to obtain system notifications, and the wristband end can display them) 20-40 words).

Attention: The incoming call reminder system is enabled by default, with no switch selection option (incoming call reminder requires connection to T20 device)

Other functions: Turn on the vibration setting. This function will cause the bracelet to vibrate when there is an incoming call, message, or other reminder. If turned off, the bracelet will only have a screen reminder and not vibrate to avoid disturbance.

Android users kindly remind that when using the reminder function, it is necessary to set it to allow "M2 Wear" to run in the background; Suggest adding in permission management "M2 Wear" means trust and open all permissions.

Turn on the Do Not Disturb mode. You can set the Do not disturb time period. During the set time period, the bracelet stops receiving notification messages to avoid reminding messages.

## Alarm setting

In the connected state, 8 alarms can be set. After setting, it will be synchronized to the bracelet; offline alarm i 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 "Look for the bracelet" option and the bracelet will vibrate.

#### Remote photography

In the connected state, start the photo from the wristband or the APP to enter the remote camera interface, shake/turn the wrist/ touch 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 reminder interval, if you sit for a long time in the set time, the bracelet will remind you.

## Raise your hand to brighten

Turn this function on. When the wristband is in the state of the screen, lift your wrist and turn the screen to yourself to light up the screen.

#### Do not disturb mode

#### Device reset

Setting this feature reset will erase all data in the bracelet (such as step counting)

#### Remove device

Remove device This feature will erase data and remove device

#### Basic parameters

Equipment type	Smart wristband	Type of battery	Lithium polymer
Vibration motor	Stand by	Synchron ously	Bluetooth 4.0
Operating temperature	-10°C~50 °C	Sensor	Low power acceleration sensor
System Requirements	IOS9 or above / Android5.0 or above		

#### Precautions

1. Bathing and swimming should not be worn.

2. Please connect the bracelet when synchronizing data.

3. Use the included charging cable to charge.

4. Do not expose the handle ring to moisture for a long time, where the temperature is extremely high or extremely low. 5. The flashover 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

\*Host x1 \*Wrist strap x1 \*Charging cable x1 \*Packing box and manual x1

#### Warning:

Changes or modifications to this unit 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.

#### FCC Statement:

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.