

— Instruction manual ———

[Adaptation platform and requirements]

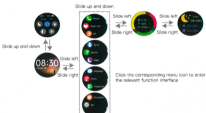
- * 3. Support Bluetooth 5.0 and above

[Product details]



[Call usage]

(USE)



[Wearfit 2.0 introduction]

1. Home page, additional functions, personal information 🗼 2. Sleep module: Record the daily, weekly,

and monthly sleep information in the form of chart. Base on the bracelet data to calculate the daily sleep quality and sleep

3. Step module: A chart will be drawn to show the steps, distance and calories burnt accordingly. Provide an insight for user of daily, weekly, and monthly data.

4. Heart rate module: Provide the detail information of your heart rate daily, weekly, and monthly. Your heart rate will be read in every hour.

5. Blood pressure module: Provide the detail information of your blood pressure daily, weekly, and monthly. Your blood pressure will be read in every hour. 6. Blood oxygen module: Provide the detail information of your blood oxygen daily, weekly,

and monthly. Your blood oxygen will be read in every hour .

Fatique module: Measure your real time fatique and display the information for you hourly.

[Basic parameters]

Screen size	1.28 inch
Bluetooth	Bluetooth5.0
Waterproof level	IP67
Type of battery	Lithium polymer battery
Battery capacity	200mAh
Charging time	2 Hours
bracelet size	47mm*12mm
Charging	Clip charging, Voltage 5V
Touch screen	Full screen touch
Package	Smart bracelet+Magnetic charger+Instruction manual

[Introduction of the function]

1. Dial mode: The dial shows the time, date, and power. (The time of the bracelet will be automatically synchronized with the time of the mobile phone after connecting to the APP. The designated dial can be customized by the APP. The time cannot be set on the bracelet)

2. Dialing function interface: click to enter, there are call records, contacts, dialing keyboard, SOS, click to select contacts or manual dialing.

3. Heart rate function interface: Click on the heart rate interface of the bracelet to measure your

current heart rate value and display the measurement result. More detailed information analysis and data recording can be viewed simultaneously in the APP.

 Blood pressure function interface: Click on the blood pressure interface of the bracelet to measure your current blood pressure value and display the measurement results. More detailed

information analysis and data recording can be viewed simultaneously in the APP 5. Blood oxygen function interface: click on the blood pressure interface of the bracelet to measure

your current blood oxygen value and display the measurement results. More detailed information analysis and data recording can be viewed simultaneously in the APP

6. Multi-sport mode: walking, running, cycling, climbing, swimming, skipping rope, table tennis, basketball, football, badminton, there is start/pause within one click to enter, record the exercise time and generate calories.

Status interface: record the time of exercise, kilometers and calories burned.

Stopwatch function: Click to enter the stopwatch function to start/pause/end operation. 9. Sleep interface: The bracelet can record and display the total duration of your sleep, as well as the duration of deep and light sleep. More detailed data analysis can be viewed in the APP

[Android system connection]







1. Scan the QR code above, or search for "WearFit2.0" in the Android app store, download and install the WearFit2.0 APP.

2. Press and hold the button 3S to boot, open and enter the "WearFit2.0" APP, search for the device according to the APP connection wizard, select the device model, and complete the

Tip: If the bracelet cannot play music after the APP is successfully connected, you need to enter the Bluetooth settings of your phone and select the corresponding Bluetooth name and click Connect

[APP connection method]

10.Shut down: Click to enter to close the bracelet.

photo, upgrade reminder, connection reminder.

the phone will ring later.

display, dial mute / vibrate, SOS.

wherever APP notification, incoming, messages are received.

Brightness adjustment: Click to adjust the screen brightness.

11.Music control: after connecting with device, smart bracelet is able to control the music player.

Press and hold to enter the music control panel, to paly/pause, previous song, and next song.

12.Message interface: Turn on notification on APP, notification will be shown on smart bracelet

14. Find the phone: When the bracelet is connected to the app, click to go to find the phone, and

15.Setting: ilncluding Bluetooth, long light mode, do not disturb mode, device information, power

16.Other features: charging reminder, sedentary reminder, call reminder, alarm reminder, shake

Long press the dial interface to switch the dial







1. Scan the QR code above, or search for "WearFit2.0" in the APP Store, download and install 2. Press and hold the button 3S to boot, open the Bluetooth settings of the phone, search for

the corresponding Bluetooth name and select the connection pairing. 3. Open to and enter the "WearFit2.0" APP, search for the device according to the APP

connection wizard, select the device model, and complete the connection and pairing.

QUALIFIDE CERTIFICATI Smart watch

(Remark)

1. The Bluetooth connection failed several times during the call. Please try to connect again after restarting the bracelet.

2.If there is a product quality problem or the use of products is not clear, please contact our store by direct mail, we will deal with it quickly.

3. The measurement results of this product are for reference only, not for any medical purpose and basis. Please follow the doctor's instructions and

do not rely on the measurement results for self diagnosis and treatment. 4. The waterproof grade is IP67, which can be used for daily life waterproof. But the bracelet can not be used for diving and put under water for long time. In addition, this product does not prevent hot water,

because steam will affect the bracelet. 5.Our company reserves the righe to modify the contents of this manual without notification. Some functions are different in the various software

6.Caution Do not use a power adapter that outputs more than 5V --- 1A to charge, otherwise the circuit may be burned out and the battery will not be