

# User's Manual

Please read this manual before using this product

MODEL: HM95

# What's inside the box?

How to charge a smartwatch?



Smart Watch X1









User Manual X1

User's Manual

Insert the USB cable into the power adapter Insert the power adapter into the power outlet

When your watch is charged, the screen will display the charging progress main interface. After the battery is fully charged, remove the charger





Press and hold the button in the upper right corner for a few seconds to

Press and hold the button in the upper right corner for a few seconds

To protect the battery, the watch screen will automatically turn off when

Press any button on the right side

Activate the wrist lift and screen display function.







View message notifications

Shortcuts ← → Shortcuts

Quick Settings Menu



Press the upper right button: 1. Enter the main menu. 2. Return to the





## How to turn on/off a smartwatch?

turn on the watch

## Wake up the watch





## How to use a smartwatch?

How to connect a smartwatch?

Place the charger on the magnetic charging point of the watch





## Power on

Select 'Shutdown' and confirm shutdown

not in use. To turn the screen back on, you can wake up the watch by:

## Key navigation

Press any button on the right to turn on the monitor

# Main interface navigation

From the main interface: Swipe right to access shortcuts Swipe left to access shortcuts Swipe up to view message notifications Swipe down to enter the quick settings menu



Before pairing your watch with a smartphone, please ensure that your smartphone and watch are prepared as follows:

- 1. When using the watch for the first time, it is recommended to charge it for at least 2 hours to ensure that the watch is fully charged.
  - 2. Please ensure that your smartphone is in close proximity to your watch 3. Please ensure that the Bluetooth function of your smartphone is turned
  - 4. Please ensure that your smartphone is running Android 8.0 or above of iOS 13 or above, and is connected to a mobile data or WIFI network.

After completing the above preparations, please scan the QR code below to download and install the WeWear application, or open the app store and search for the WeWear application to download and install.



- WeWear APP
- 1. The APP installation is completed. If a pop-up window pops up with an APP information reminder request, please select 'Allow'.
- 2. If you do not have a WeWear account, please click to register.
- 3. After registration is completed, the app will pop up a pop-up window allowing the use of location. Please click on 'Allow'.
- 4. Set the unit or skip setting it later.

1. Call Reminder: If there is a call but the watch does not provide a

- 5. Click on the "+" sign in the upper right corner of the "Home" to add a watch; You can also click on the "+" symbol in the middle of the "Devices" page to add a watch. Click on the "+" symbol to enter the search interface, click on the scan icon in the upper right corner, scan the QR code on the watch to bind it (if a pop-up window pops up to access the camera, please click "agree"). If the phone cannot scan, you can scroll down on the watch QR code page, find the Bluetooth name of the watch, and select "bind watch" on the mobile app.
- 6. During the binding process, the watch will pop up a binding request. Please click agree.
- 7. After binding is completed, the phone will pop up pop ups with "Bluetooth pairing request" and "Allow watch to receive messages". Please click "Agree".
- 8. Binding completed. be careful:
- reminder, please click on the "Devices" page of the WeWear app and selec "Call Reminder" to activate the watch's call reminder function. 2. Notification reminder: If the watch has not received the message
- reminder, please click on the "Devices" page of the WeWear app, click on and select the contacts you want to add. "Notification Reminder" to open the app notification you need.

# How to remove the Bluetooth connection of a

You can unpaired from the Bluetooth settings on your phone. Open the Bluetooth settings on your phone, select your watch's Bluetooth name. and click 'lgnore this device'.

# How to wear a watch correctly?

For more accurate measurement, please place the smartwatch at the distance between your fingers and wrist bones.

During exercise, stick the smartwatch on the skin to ensure that it does not move with the movement.



If you need to replace the smartwatch strap, please choose a 22mm wide strap

## When the GPS signal icon flashes, it indicates that the GPS signal is being What are the functions of smartwatches?

Smart watches support GPS, call function, Al function, heart rate measurement, blood oxygen measurement, pressure measurement, exercise recording, message reminder, respiratory training, sleep information, women's health, weather information, voice assistant, flashlight, and other functions.

# Call function

You can directly connect or disconnect calls on the watch, as well as dial phone numbers and save contacts. Attention: If your watch needs to add contacts, you need to open the WeWear app, find "Common Contacts" on the "Devices" page, click on it





## Motor function

Supports multiple sports modes, and more sports modes can be added to the watch from the WeWear app. You can check your daily exercise progress based on the calories burned, exercise distance, and exercise

Note: If you need to automatically recognize whether you are exercising. you need to open the WeWear app, find "More" on the "Devices" page, and click to turn on motion recognition.



## . GPS needs to be located in open outdoor areas for precise positioning and cannot be located indoors.

searched for. When the signal icon pauses flashing, it indicates that the watch has detected the signal and can move. If the GPS signal is unstable and cannot be searched, you can start noving directly. During the movement, GPS will continue to search for

# Al functionality

signals until the signal search is successful.

GPS function

support AI Q&A and AI online generation of dials, etc. After connecting to the app, click on the icon and voice input your question. Note: This feature requires internet connectivity.



To measure your blood oxygen level in real-time, please enter the "Blood Oxygen" interface on your watch and wait for about half a minute for the measurement results to appear.

- To monitor blood oxygen 24 hours a day, you need to open the WeWear app, find "Health Monitoring" on the "Devices" page, and turn on the 24-hour blood oxygen monitoring switch. Enabling this feature will shorten battery life.
- 2. Please ensure that your watch is tightly attached to your wrist and your arm is stationary when measuring.



Support viewing pressure level measurements and all day measurement the measurement results to appear. be careful:

# Heart rate function

Supports 24/7 heart rate tracking. To measure heart rate in real-time. please enter the "heart rate" interface on the watch and wait for about half a minute for the measurement results to appear.

1. This feature defaults to 24-hour monitoring. You can find "Health Monitoring" on the "Devices" page of the WeWear app and click on "Heart Rate 24/7 Monitoring" to turn it on or off. You can also set reminders for high/low heart rate. Enabling this feature will shorten battery life. 2. Please ensure that your watch is tightly attached to your wrist and your



## Blood oxygen function

arm is stationary when measuring.

Support viewing the highest and lowest blood oxygen levels of the day.



# Pressure function

data. To measure your stress level in real-time, please enter the "Pressure" interface on your watch and wait for about half a minute for

# I. To automatically detect pressure, you need to open the WeWear app.

find "Health Monitoring" on the "Devices" page, and turn on the pressure automatic detection switch. Enabling this feature will shorten battery life. 2. Please ensure that your watch is tightly attached to your wrist and your arm is stationary when measuring.



# Sleep function

This smartwatch supports viewing your recent sleep history and different stages of sleep status. To measure sleep data, please wear your watch tightly when falling asleep, and the device will automatically recognize entering sleep.



# Respiratory Function

medical data reference.

This feature can help you adjust your breathing rhythm. Please enter the "Breathing Training" interface on your watch, select your time, and click on "Start".

Disclaimer: This product is not an electrocardiogram or professional

medical device, and none of the above functions can be used as any



recharge it every three months.

# Basic parameters

Screen size

1.43 inches

Host size

**♦** BLE5.2

or explosion.

after-sales service.

and chemical reagents.

Bluetooth version

47.2\*46.2\*11.5mm

. Keep the product clean and dry

Battery capacity 350mAh

Sensor

4. Avoid strong impact or vibration on the product to prevent damage to

the equipment and its accessories, which may lead to equipment failure.

5. The waterproof performance of this product is not permanently effective

5. Please do not disassemble or modify the equipment and accessories

without authorization. If the equipment malfunctions, please contact

and may weaken over time. Supports short-term use during hand

washing, rain, etc., but does not support scenarios such as hot showers,

diving, diving, surfing, etc. Watches do not have waterproof properties

against corrosive liquids such as seawater, acidic and alkaline solutions,

7. If the equipment is not used for a long time, please make sure to

- Screen resolution
- 466X466 س

# STK8327

# Maintenance and upkeep of smartwatches

- following measures: 2. Please wear the product correctly
- Increase the separation between the equipment and receiver. 3. Do not place equipment and its accessories in areas with excessively -Connect the equipment into an outlet on a circuit different from that to high or low temperatures, as this may cause equipment malfunction, fire which the receiver is connected.
  - -Consult the dealer or an experienced radio/TV technician for help.
  - RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure

the party responsible for compliance could void the user's authority to operate the equipment.

CAUTION: Changes or modifications to this unit not expressly approved by

CAUTION: 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

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 quarantee that interference will not occur in a particular

Class B digital device, pursuant to part 15 of the FCC Rules. These limits are

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 —Reorient or relocate the receiving antenna.