

Shenzhen Nakinmi Smart Technology MV60 Smart Watch Instruction Manual

<u>Home</u> » <u>Shenzhen Nakinmi Smart Technology</u> » Shenzhen Nakinmi Smart Technology MV60 Smart Watch Instruction Manual [™]



Smart watch

Contents

- 1 Watch appearance
- 2 Install APP
- 3 Install the system
- 4 Instructions for first use
- **5 Audio Bluetooth**
- connection
- **6 Bracelet function**
- 7 Instructions
- 8 Set interface
- 9 Step counter interface
- 10 Heart rate interface
- 11 Blood pressure interface
- 12 Body temperature
- 13 Music interface
- 14 Sleep interface
- 15 Information push
- 16 Blood oxygen
- 17 Call interface
- 18 Contact interface
- 19 Call records
- 20 Language setting

interface

- 21 Calculator interface
- 22 Stopwatch interface
- 23 Countdown interface
- 24 Motion interface
- 25 After sale
- **26 Specifications**
- 27 Packing list
- 28 General questions
- 29 Precautions
- 30 Documents / Resources
- 31 Related Posts

Watch appearance



Install APP

Scan the QR code below or enter the "app store") download and install from major Android application markets (App Store/Baidu Assistant)"V Band"



http://app.xincore-tech.com/index.php/home/common/downApp

Scan the QR code to download

Install the system



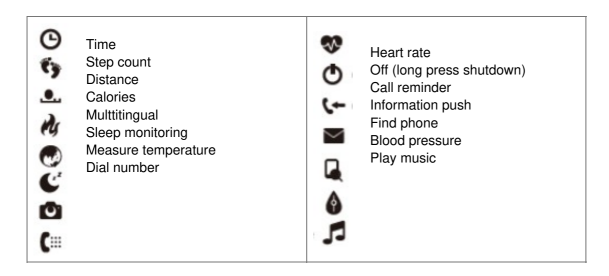
Instructions for first use



Audio Bluetooth connection

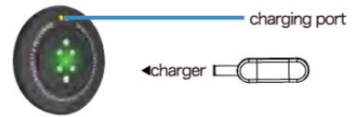
Enter the Bluetooth settings of the mobile phone, and after finding MVxx-Audio, click Connect, and the connection is displayed, which means the connection is successful. (To make calls and listen to music, you need to connect to audio Bluetooth before you can use it).

Bracelet function



Instructions

1. When using the watch for the first time, make sure that the watch is fully charged. If the watch cannot be turned on under low power, please fully charge the watch. The watch will automatically start after charging (please charge in the direction shown below).



Align the charging head and fit the magnetic charging port until the charging icon appears on the watch screen (use a 5V charging head for continuous charging for 2-3 hours).

- 2. Turn on: In the shutdown state, press and hold the power button for 3 seconds to turn on. The watch will automatically turn on when charging.
- 3. Shut down: When the watch is turned on, long press the power button, the page will pop up the shutdown interface, after selecting YSE, the watch will shut down, or slide down onthe main interface, click the settings icon to enter the settings interface, then click system settings, and then click Shut down, the watch will automatically shut down (you can also restart and reset in this interface).



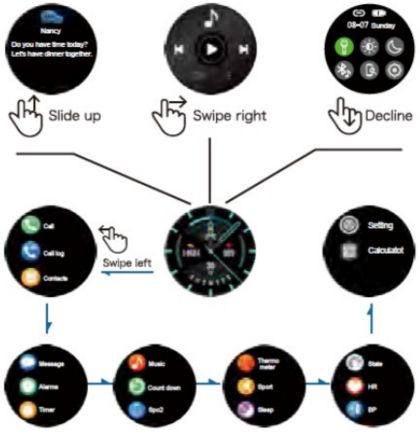
Set interface

As shown in the figure below, slide down to enter the shortcut interface, you can turn on the flashlight, adjust the brightness, do not disturb mode, turn on and off the audio Bluetooth, find the phone, enter the settings and other functions.

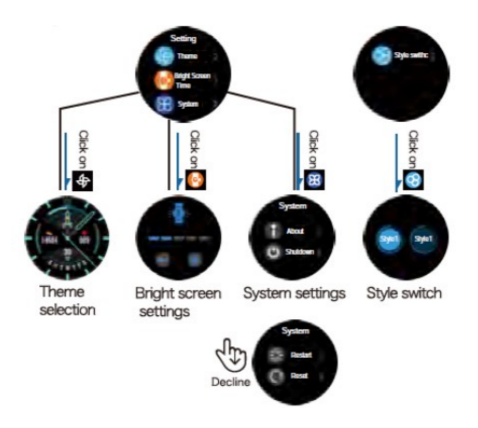
1. Click the brightness adjustment icon, click + to increase brightness, and click-to decrease brightness,



- 2. Click to enter the do not disturb mode, choose to tum on and off do not disturb, please set the do not disturb time period on the APP.
- 3. Swipe right to enter the music playing interface, slide up to enter the message interface, slide down to enter the shortcut interface, and slide left to enter the function list interface as shown in the figure below.



4. Click to enter the setting interface, you can choose the theme, the screen bright time, system settings, style switching, and you can enter the phone search interface.



Step counter interface



As shown on the left, it is the step counter interface of the bracelet. This interface mainly displays the total number of steps counted on the day, and can also display the total number of calories burned on the day, This content can also be viewed in the mobile APP after connecting the bracelet.

Heart rate interface



As shown on the left, it is the heart rate measurement interface. The content can also be viewed in the mobile APP after connecting the bracelet When measuring, the value will jump and change in real tme, and the watch wil automatically stop measuring after 60 seconds.

Blood pressure interface



As shown on the left it is the blood pressure measurement interface. This content can also be ermccet the care te tre heart rate measurement bracelet, the same as the heart rate measurement method, (Please keep still during the measurement. Do not press the button to switch the interface during measurement. The measurement will stop when the interface is switched>)

Body temperature



As shown on the left, it is the temperature test interface. Click the temperature icon to start measuring the current body temperature. After the measurement is successful, the temperature measurement result will be displayed. (The temperature data is for reference only)

Music interface



As shown on the left, it is the music control interface after connecting the phone, the watch can control the Player of the phone. When the phone is playing rus after clicking in, you can use the watch to control the Phone music to play/pause, the previous song, the next song Operation.

Sleep interface



As shown on the left. it is the sleep status interface, which mainly displays the total sleep time last night. The content can also be viewed in the mobile phone APP after connecting the bracelet. No settings are required, After 21:00 at night, if sleep is detected, it will automatically enter sleep mode.

Information push



After the bracelet is connected to the mobile phone, the bracelet receives mobile phone text messages, call WeChat and other three-way instant messaging and prompts (You need to tum on the corresponding prompt switch in "Settings" -> "Notification Configuration" on the mobile phone APP when the bracelet is connected to the mobile phone,

Blood oxygen



AS shown on the left it is the blood oxygen measurement interface. This content can also be viewed in the mobile phone APP after connecting the bracelet, the same as the heart rate measurement method. (Please keep still during the measurement. Do not press the button to switch the interface during measurement. The measurement

will stop when the interface ts switched,

Call interface



As shown in the picture on the left it is the call interface: after connecting the mobile phone, you can quickly search for contacts according to the address book and recent call list. or you can dial directly. (Need to connect audio Bluetooth)

Contact interface



As shown on the left, it is the contact interface. The contacts on the watch are synchronized from the ao mobile phone, After adding, modifying, and deleting men contacts on the mobile phone, they will be synchronized to the watch. (Need to synchronize manually through APP)

Call records



As shown on the left. it is the call log interface. After connecting the mobile phone, you can view the incoming, Outgoing or missed call records according to the call log. (Need to connect to Bluetooth)

Language setting interface



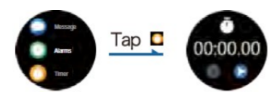
As shown on 'the left is the language setting interface. Under the language interface, you can set other national languages or set it to follow the phone system language. Supported languages: Chinese (Simplified, Traditional), Japanese, English. French, German, Italian, Spanish, Russian, Portuguese, Polish, Malaysian, Thai

Calculator interface



The calculator is shown on the left

Stopwatch interface

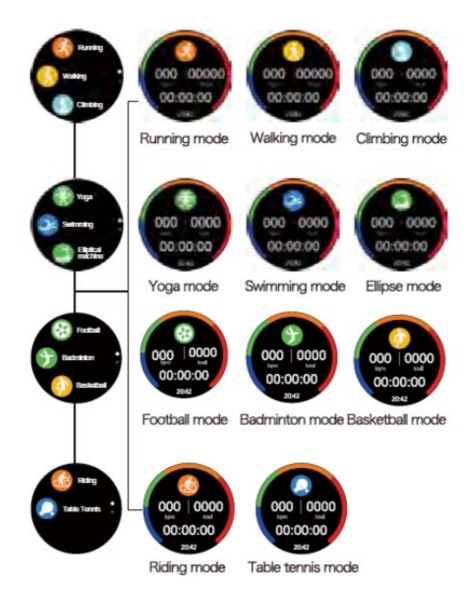


Countdown interface



Motion interface

As shown in the figure below, it is the sport mode interface. Tap to enter the exercise item interface. You can choose walking, running, mountain climbing, swimming, yoga, elliptical machine, football, badminton, basketball, cycling, table tennis, eleven items movement.



When purchasing this product, if it is a quality problem within the warranty period, our company implements a three-guarantee policy. If you need to replace the accessories for human damage, you need to charge the corresponding accessories,

Specifications

Size: 256°46*1 3mmUsage time: 7-]0day

• Screen size: 1.28 inch full circle screen

Resolution: 240°240dpiWaterproof level: IP67

• Bluetooth: IS2806

· Strap material: PC+ABS

· Battery: 180mAh

• Case material: Silica gel

• Compatibility: |OS8.4+Android4.4

Packing list

- 1x Wristband
- 1x Manual
- · 1x Charging Cable

General questions

1. Can't find the bracelet during pairing?

Please make sure that your mobile phone has turned on Bluetooth, and when the mobile phone is in the "support range" pairing, please make sure that the distance between the bracelet and the mobile phone is within 0.5 meters, and the Bluetooth communication range is within 10 meters after pairing! Please check whether the bracelet has power. If the problem persists after charging, please contact us,

2. What happens occasionally when Bluetooth fails to connect?

The Bluetooth service of some mobile phones occasionally encounters abnormality when restarting, resulting in such a situation; usually, switch the Bluetooth of the mobile phone or restart the mobile phone to establish the connection normally.

3. How to restore factory settings?

The bracelet has been connected to the phone, enter "my-band management" in the application and select "restore factory settings"

4. How to update the firmware of the bracelet?

Connect the bracelet to the mobile phone, enter "Bracelet Management" in the application and select 'Firmware Upgrade' to upgrade!

5. The sound of the hom becomes smaller after swimming and washing hands?

Because after swimming and washing hands, there are water droplets at the sound hole of the shell that will affect the sound. The sound will return to normal after shaking the water with the sound hole downward.

Precautions

- 1. Try to avoid external collisions during wearing.
- 2. Wipe with a clean soft cloth when cleaning.
- 3. Avoid contact with chemicals and detergents.

WARRANTY CARD

user name:	
User phone:	
machine type:	
Purchase date:	
Warranty period: One year	
Warranty with this card	

FCC 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



<u>Shenzhen Nakinmi Smart Technology MV60 Smart Watch</u> [pdf] Instruction Manual MV60, 2AYAD-MV60, 2AYADMV60, MV60 Smart Watch, MV60, Smart Watch

Manuals+