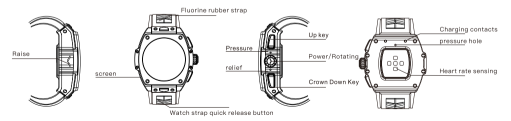
PRODUCT INTROUCTION

Please read this manual carefully and keep it properly before using the product. For more detailed product information, please connect to the app and check the user guide Reminder: The product, accessories, user interface, and other illustrations in the manual are schematic diagrams for reference only. Due to product updates and upgrades, there may be slight differences between the actual product and the schematic diagram. Please refer to the actual product for accuracy.



WATCH BODY

BASIC PARAMETER SETTING

Product Name: METAWATCH S1 Battery capacity: 450mAh

Input voltage: 5V ===

Input current: 1A Product model: VW11002 CMIIT ID: 2024XXXXX Bluetooth version: 5.2 Device requirements: Android6.0 and above





PAIRED LINK

Download and install an app to pair and manage watches, register a account to use more services

1. Long press the power button on the watch to turn it on, select the language, follow the on-screen guidance prompts, and swipe up to display the QR codeScan the QR code on the watch screen with your phone, download and install the app. You can also scan the QR code below to download and install.

Tip: Due to the watch firmware being updated periodically, actual operation may differ from

the description. Please follow the on-screen instructions for operation. Scan the QR code and download the corresponding app

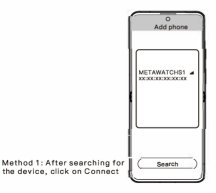


PAIRED LINK

2.Open the app, log in to the account, select Add Device, and follow the prompts on the app and watch screen to follow the instructions:

• Please place your watch as close as possible to your phone and keep both the watch and phone on

- •Ensure that the Bluetooth of the phone is turned on and that the watch is connected to the phone normally-
- •When pairing information pops up on both the watch and phone, please confirm completion of pairing in a timely manner If the watch cannot be found or cannot be connected during the addition process, please try restarting the watch and phone, and then reconnecting and pairing



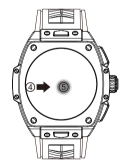


Method 2: Scan the watch QR code to connect

OPERATING INSTRUCTIONGS

On-screen Operation

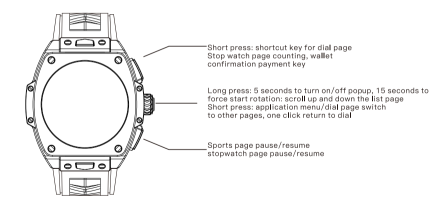
- 1. Scrolling down on the dial: shortcut button
- On the dial, mark: message notification
- Swipe left and right on the dial: Switch cards
- Scratch left and right on other pages: Return



5. Long press: Switch dial

OPERATING INSTRUCTIONS

On-screen Operation



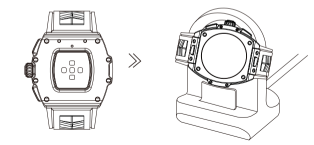
OPERATING INSTRUCTIONS

charging

1. Connect the interface of the charging device to a standard USB power adapter purchased from legitimate channels with an output voltage of 5V or above

2. Place the charging base close to the charging contact on the back of the watch, and the charging base will automatically attach to the watch body through magnetic force. The watch screen lights up, displaying a charging icon Tip:

If the watch is not used for a long time and the battery is depleted, it needs to be pre charged for a period of time before the charging icon will appear. Before charging, please wipe the part of the back of the watch that comes into contact with the charging base clean to avoid sweat or moisture residue.



shortcut button

Dash down the dial page and display multiple shortcut buttons. Click to enable or redirect to related functions. The button functions include Do Not Disturb Mode, Flashlight, Raise Hands to Light Up, Settings, Mute Mode, Power Save Mode, Timer, Alarm Clock, Horn Drain, and Find Phone.



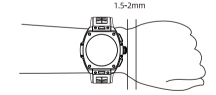
Left sliding



heart rate

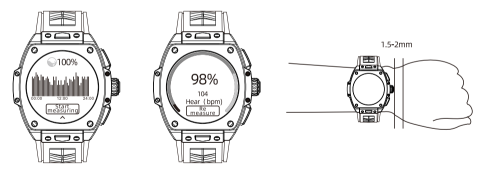
Short press the power button on the dial page – find "heart rate" and enter to automatically measure heart rate. Please wear the watch about one finger away from the wrist bone. Wearing it too loosely may affect the accuracy of heart rate monitoring data.





Blood oxygen saturation

Short press the power button on the dial page – find "heart rate" and enter to automatically measure heart rate. Please wear the watch about one finger away from the wrist bone. Wearing it too loosely may affect the accuracy of heart rate monitoring data.



Historical data statistics chart

Current measurement results

blood sugar

After binding and connecting to the watch through the app, you can click to start measuring the blood sugar range value through the app, and there is no need to operate the watch end. During the measurement process, please wear the watch about one finger away from the wrist bone and keep it stationary.

Note: The data and measurement results provided by this device are for pre screening purposes only and cannot be used for diagnosis and treatment.





Bluetooth calling

After binding the app to a watch, you can make and answer calls using the watch instead of your phone. Short press the power button on the dial page to find the "Dialing, Favorite Contacts, Call History" application. Favorite contacts need to be added through the app, and up to 10 can be added.



Incoming call



During the call



Click to make a phone call

Activity records

Short press the power button on the dial page to find "Activity Records". After entering, swipe up and down to view the compliance status of the third ring of the activity, step count details, and activity statistics for the past week.



Professional sports

This device provides 13 professional sports functions. Short press the power button on the watch dial page – find "Sports" to view. The sports include running courses, outdoor running, outdoor brisk walking, outdoor cycling, mountaineering, swimming in the pool, golf, elliptical machines, tennis, basketball, badminton, yoga, and strength training. Outdoor sports need to be conducted in locations with good GPS signals outdoors



Settings - Motion Settings

Short press the power button on the dial page – find "Settings" and select "Sports Settings", which includes the screen always on during movement, automatic recognition of movement, and automatic pause of movement. After turning on the automatic recognition function, when the watch recognizes sports status in standby mode, it will pop up a pop–up window. The supported sports types include walking, running, cycling, and elliptical machines...



Settings - dial and menu

Short press the power button on the dial page – find "Settings", select "Bluetooth earphones" to enter and start searching for nearby Bluetooth devices. Please set the Bluetooth earphones to standby pairing mode and search for devices. Click to pair and connect.,



Select dial



Menu Display Bar





SAFETY AND PRECAUTIONS

- Please wear the watch about one finger away from the wrist bone. Wearing it too loosely may affect the accuracy of heart rate monitoring data. When selecting to
- measure heart rate on the watch, please keep your wrist stationary during the measurement process.
- The touch screen of the watch does not support underwater operation. After the watch is soaked in water please wipe off the surface water stains with a soft cloth before proceeding with the operation.
- In daily use, it is important to avoid wearing the watch too tightly. Please keep the contact area of the watch dry and regularly clean the strap with clean water. If symptoms such as redness and swelling appear in the contact area, please stop using immediately and consult a doctor.
- The product information is located on the back of the watch and can be viewed on the back.
- Please use the charging dock included with this device for charging. When using a power adapter for charging, a power adapter that meets the corresponding safety standards or a power adapter that has obtained CCC certification should be used.
- When charging the device, please keep the power adapter and charging dock in a dry environment. Do not touch the power adapter and charging dock with wet hands. And ensure that the power adapter, charging base, and equipment are not exposed to rain or liquids.
- Please use this device within the temperature range of -10°C to 45°C. When the ambient temperature is too high or too low, it may cause equipment failure.

SAFETY AND PRECAUTIONS

- The product contains a non removable lithium battery. Please do not replace the battery yourself to avoid damaging the battery or equipment. Batteries can only be replaced by authorized service centers and must be replaced with batteries of the same model. Replacing batteries with incorrect models poses a risk of explosion. Please do not throw old batteries into household waste, and dispose of this equipment and waste batteries in accordance with local laws and regulations.
- Please do not disassemble, impact, squeeze or throw the watch into fire to avoid explosion. If the battery experiences severe swelling, do not continue to use it. The battery should not be exposed to harsh environments such as sunlight, fire, or similar overheating
- This device is not a medical device, and any data/information provided by the product should not be used as a basis for diagnosis, treatment, or prevention of diseases.
- This device is not a toy, and the device and its accessories may contain some small parts. Please keep the device and its accessories out of reach of children. Children may unintentionally damage this device and its accessories, or ingest small parts that can cause breathing or other hazards.
- If you do not use this product for a long time, please fully charge the watch, turn it off, and place it in a cool and dry place. Charge the battery at least every 3 months. Place the battery in

an extremely high temperature environment, which may cause explosion or leakage of flammable liquids or gases.

Batteries under extremely low air pressure may cause explosions or leakage of flammable liquids or gases

When using this product, please keep the finger lights away from the eyes of children and animals..

NAME DAN CONTENES OF HAZARDOUS SUBSTANCES IN PRODUCTS

Component	Componen t Name					
Name	(Pb)	(Hg)	(Cd)	(Cr+6)	(PBB)	Polybrominated diphenyl ethers
main engine	\times	0	0	0	0	0
Watch strap	0	0	0	0	0	0
battery	\times	0	0	0	0	0
Charging		0	0	\cap	0	0
Dočk - This form is 1."O"Indic compone		ontent of the limit specifie	nazardous sub d in the GB/T 2	stance in a ll homog 26572 –2011 standa	eneous materials of t ard eneous materials of f	
Dočk ⁻ This form is 1."O"Indic compone 2."x" Indic compone	s prepared in a ates that the c nt is below the	ontent of the limit specifie content of the limits specifi	nazardous sub d in the GB/T 2 hazardous sub ed in the GB/T	stance in a ll homog 26572 –2011 standa stance in a ll homog 26572–2011 stand	eneous materials of t ard ard e numbers in this log	the

Some components may also be marked with an environmentally friendly service life, which is based on the number in the marking. Due to different models, the product may not include all the above components except the main engine. Please refer to the actual sales configuration of the product.

PRODUCT WARRANTY

1. The after-sales service of products is strictly carried out in accordance with the Consumer Rights Protection Law of the People's Republic of China and the Product Quality Law of the People's Republic of China. The service content is as follows:

During the one-year free warranty period from the date of purchase of the product, you may enjoy the right to return, exchange, or repair according to this regulation. Repair, exchange, or return should be processed with the relevant order number or invoice.

Unreasonable returns within 1.7 days (through e-commerce channels) will be borne by the user for logistics costs; 2. The warranty period for products that are free of charge or have replacement repairs will still be calculated based on the purchase date of the original product for one year.

3. After testing and confirming the performance faults listed in the Product Performance Fault Table, this product can enjoy the followingservices for free.

Service type	Service Policy
Returns	Returns due to quality issues within 7 days from the day of receipt
Exchange	Exchange products due to quality i ssues within 15 days from the day of receipt
service	Repair of product quality issues within 1 year from the day of receipt

PRODUCT WARRANTY

Name	Performan ce failure		
Watch body	The function listed in the specification is invalid The screen does not display Vibration failure Speaker failure Unable to synchronize with the specified device Touch screen deactivated		
Charging dock	Unable to charge the phone properly		

Non warranty provisions

1. Unauthorized repair, misuse, collision, negligence, abuse, liquid ingress, accident, modification, incorrect use of non product accessories, or tearing, altering labels, anti-counterfeiting markings;

- 2. The warranty period has expired;
- 3. Damage caused by force majeure;
- 4. Not meeting the performance faults listed in the Performance Fault Table;
- 5. Due to human factors, this product and its accessories have the performance faults listed in the Performance Fault Table.

Federal Communications Commission (FCC) Statement.

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.

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.

Warning: Changes or modifications made to this device not expressly approved by Chengdu Xiaochen Technology Co., Ltd may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

ISED Statement

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

For Receiver:

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Die Installation und der Betrieb der Ausrüstung sind uneingeschränkt.

For Transmitter:

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Die Installation und der Betrieb der Ausrüstung sind uneingeschränkt.