

User Manual

1. Please read the instruction manual below before use, in order to install the SIM card properly and use the product easily.
2. The product pictures displayed in the manual are for illustration only, please refer to the actual product.

1) SIM card installation method:

- 1.Prepare a Nano SIM card.
- 2.Watch with a card tray:with the watch turned off, take out the card tray with a tool. Insert the SIM card in the direction of the card tray, and finally push the card tray into the card slot together with the card.
Watch without a card tray: with the watch turned off,remove the card slot cover first, and then insert the SIM card into the device with the chip facing the screen.
- 3.Caller display function and data flow must be opened (Data flow is not less than 50M per month, and contact your mobile carrier to activate the 4G and VoLTE functions for your SIM card.).

Note:

- (1) It is strictly forbidden to poke the microphone hole next to the SIM card tray with a needle.**
- (2) Do not install/remove the SIM card when the watch is turned on, or reverse the SIM card, otherwise it may damage the watch.**

2) How to Use the watch:

- 1.Power on: Hold the power button for 3 seconds to start the watch.
- 2.How to power off: Press and hold the power button to pop up the page ,click the "Shut Down" icon.
- 3.Battery Charge: **Fully charge the battery before first use.**
Use the magnetic charging lead to attach to the back of the device (it will only connect one way), the other end is connected to a usb charger, which supports output DC 5V~1A. Please do not use a charger with an output voltage exceeding 5V, it will damage the device.

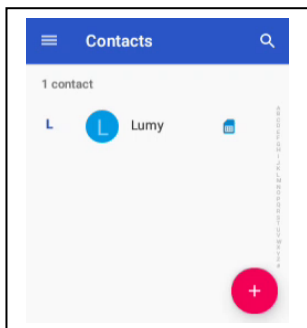
Note:

- (1) About one minute to read the SIM card information after power on, the signal is normal, automatic timing.**
- (2) If the watch cannot be turned on normally, please check whether the watch has electricity, if there is no electricity, please charge it in time and turn it on again.**
- (3) If the card is not inserted or the card cannot be read after power on, you can re-insert the card or replace the SIM card, and then restart to confirm the card reading.**
- (4) Make sure you're using the magnetic charging cable that came with your watch. Using other charging cables may damage your watch.**

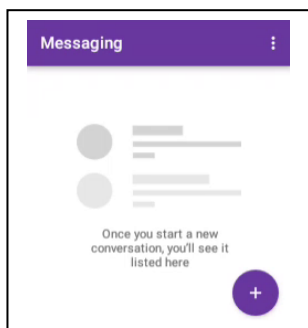
3) Product Features & Function Description:



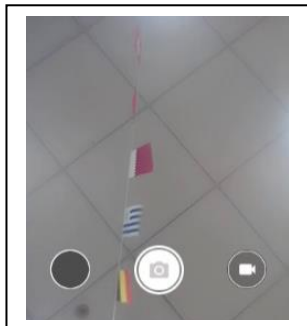
Phone: Enter the mobile phone number to make a call and realize the 4G call function.



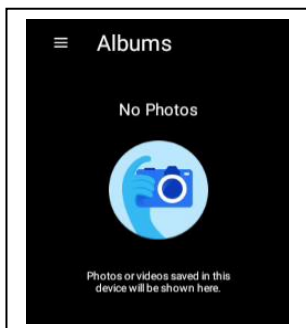
Contacts: Create contacts on your watch. Make a call from your contacts list.



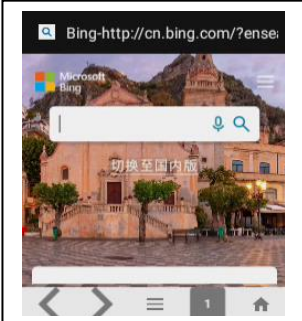
Messaging: Edit, send, receive text messages.



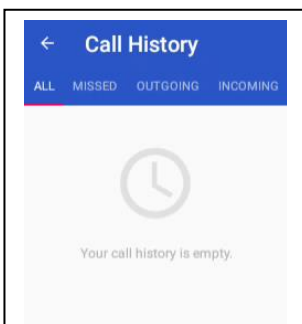
Camera(*Optional, only for devices with a camera): Tap the watch screen to take pictures and record beautiful moments.



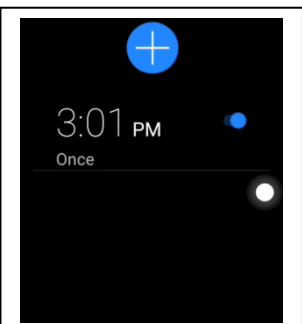
Gallery: Photos or videos saved in this device will be shown here.



Browser: Presents web resources selected by the user.



Call History: Displays the call history of calls made, calls answered, calls rejected and missed calls on the watch.



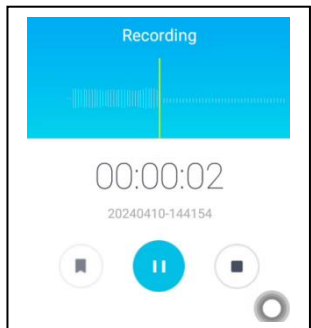
Clock: This page can set multiple alarm clocks and timers.



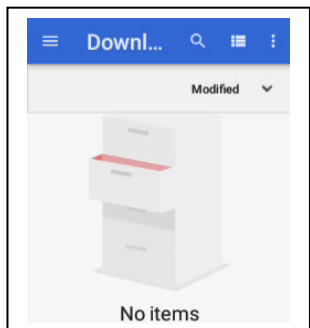
Stopwatch: Turn on this feature for timing.



Music:Local music player.



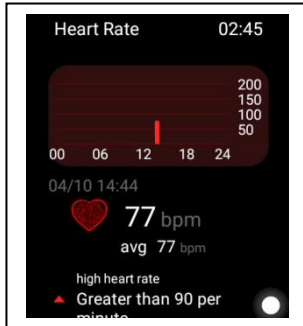
Sound Recorder:Click the start icon to record audio.



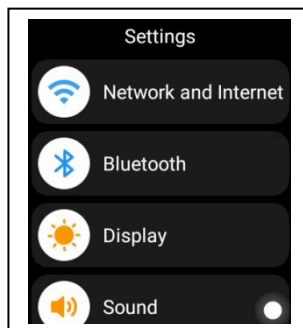
Files:Files downloaded by the browser will be displayed here.



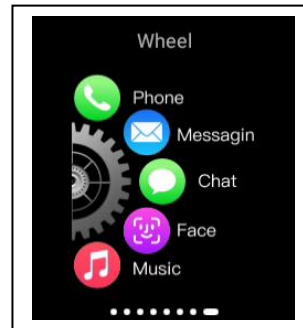
Pedometer:Record the number of steps per day.



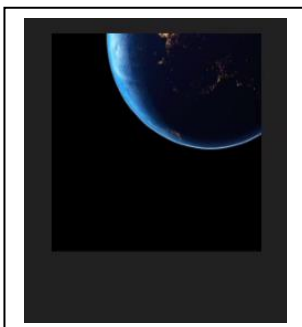
Heart Rate(*Optional, only for devices with heart rate):Wear the wrist to maintain the correct measurement posture, enter the heart rate monitoring interface, click to start the measurement, and the data will be displayed after about 30 seconds.



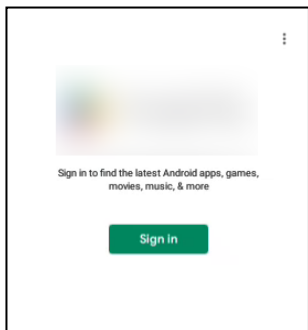
Settings:Set common basic functions according to your usage habits.



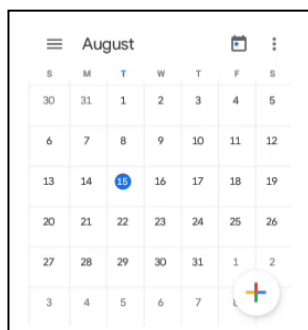
Style:Built-in multiple UI styles, which can be set according to preferences.



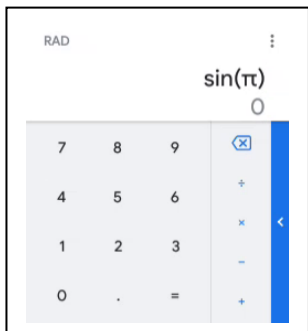
Wallpaper:Swipe left and right to switch wallpapers, tap to set wallpaper. You can also customize your wallpaper using photos from your photo album.



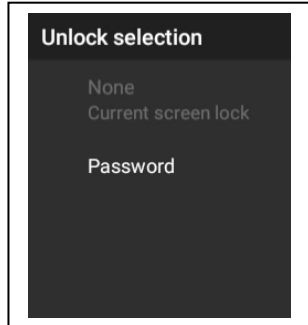
Play store: You can download and update apps after logging in to your account.



Calender: View dates and create schedules.



Calculator: In addition to the four arithmetic operations, the function values of the basic elementary functions can be directly calculated.



Face Unlock(*Optional, only for devices with a camera): First set the password and enter the face. After locking the screen, you can quickly unlock it with your face.

Factory reset: Settings——Reset options——Erase all data(factory reset).

Remember to make a data backup before operation.

Remote upgrade: Settings——Software upgrade——Check for updates.If the system version is updated, you can update to the latest system.

Sidebar: Swipe right on the dial page to enter the sidebar.

Volume adjustment: Click the volume icon of the floating ball on the desktop to enter the sliding adjustment.

Zoom function: Long press the power button and click the icon at the top of the pop-up interface to switch between zooming and canceling.

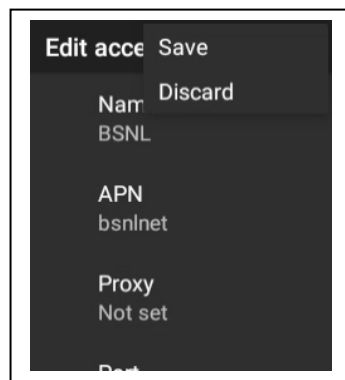
Mainly used for third-party applications where the screen corners are not fully displayed.

APN settings: The watch has most of the APN information by default, but if you can make calls and receive text messages, but can't get the watch to go online, then you need to set up an APN. Ask your carrier for APN information and set it up from your watch. Or you can check your SIM card APN information by installing the SIM card in an Android phone, and check the APN in the network profile page of the phone settings.

How to set APN :

Settings——Network——Mobile network——Access Point Names——Click the "+" icon in the upper right corner——Fill in the Name information and APN information and click Save

Example: BSNL SIM card, the APN name is bsnlnet. You can set like this



Note:

1. Each operator's APN information is different; please contact the operator for their APN information.
2. The sim card needs to be inserted before setting.

Declaration:

- If you are removing or tampering with the product casing, the product will void the warranty.
- The manufacturer shall not be liable for illegal use of the product.
- By using this GPS tracker, you acknowledge that you accept the following precautions terms. In the event that you do not understand or accept any of the precaution terms herein, you should discontinue your use of this GPS Tracker.

Precautions

1. Do not immerse the product in liquid or chemicals such as salt water and detergents.
2. Do not wear the product in the shower, in case different PH range of shower gel, shampoo and conditioner, or hot water damages the GPS tracker.
3. Keep the product away from fire, heat and other extreme high temperature environments;
4. Keep out of children's mouths;
5. It is recommended that you use a CCC-certified 5V/1A adapter to charge the watch. If you use a computer USB port, a third-party adapter not certified for safety requirements to charge the watch, the watch may not charge properly and there may be a risk of damage;
6. Do not directly attach the magnetic charging lead to any metal or conductive objects except the GPS Tracker, otherwise it may cause the charging head to short circuit.
7. In the case of excessive heating of the battery during charging, immediately disconnect it from the power supply.
8. Before first use, fully charge the battery.
9. If the watch heats up when wearing it, immediately take it off and turn the watch off either via the watch settings or in the App.
10. Never connect to a mechanically damaged charger or if the batteries are swollen. Do not use batteries in this condition due to risk of explosion.

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.
- Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the Phone watch transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the Phone watch while operating can be well below the maximum value. Before a new model Phone watch is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, tests for each Phone watch are performed in positions and locations as required by the FCC.

-For body worn operation, this model Phone watch has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of wrist-worn 0mm and front-of-face(Next to mouth) 10mm from the body. Non-compliance with the above restrictions may result in violation of RF exposure guidelines.