

User manual

Thank you for choosing our product!

To have a comprehensive understanding and using this device, to know all the features and simple operation method, please read this manual first.

The functions on the user manual may be little different with physical, please make the final products as the standard.

Package: one gift box, one user manual, one smart watch, and one charging cable.

- How to charge: open the USB lock, and insert the charge cable to the right position.

- How To Use To Insert SIM Card: First, remove the battery cover, insert the SIM card into the SIM card slot, and then secure the card slot.

Note: this product support GSM 2G network with NANO card, and support ROM up to 64GB.

- How to use it:

Power on/off button: long press power for power on/off, short press for back the home screen. And the screen is on or off accordingly if short press again.

How to choose previous or next step: First click the function options per needs. Left-slide for back to previous menu, and right-slide for next menu.

How to choose dial plate: there are 3 dial plates, and it chases automatically according to different situations. One is for standby, one for walking, one for running, you can click the middle of the dial plate for choosing next one.

- Status Bar: pull-down from the standby state screen.

Upper icons are signal guide, Bluetooth situation, battery status.

Top left corner is  , click for “ring-vibrate-mute”

Top right corner is APP QR code, user scan it and download “Fundo” App from website.

Bottom left corner is light option, and adjust it per needs.

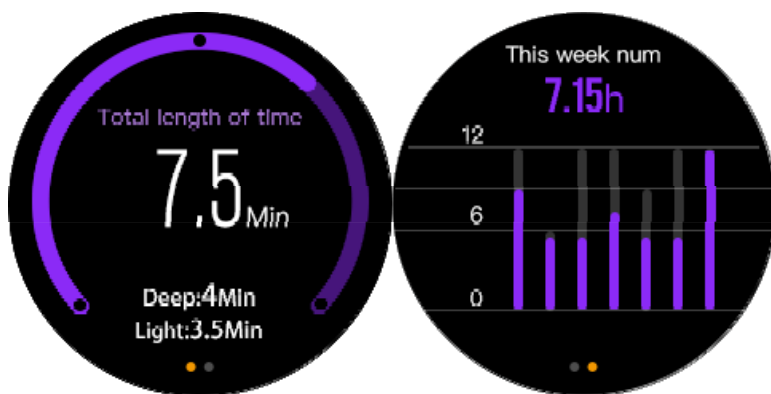
Bottom right corner is the Bluetooth icon, click it for open or close.



- Pedometer: up-slide for showing today steps, and there are steps, distance, completed percent data. Click the middle of the screen to set target step. Then left-slip for the data statistics of current week. Step counting is open for 24 hours daily, and the data would be saved as record in 12:00pm, then refresh and start from 0.



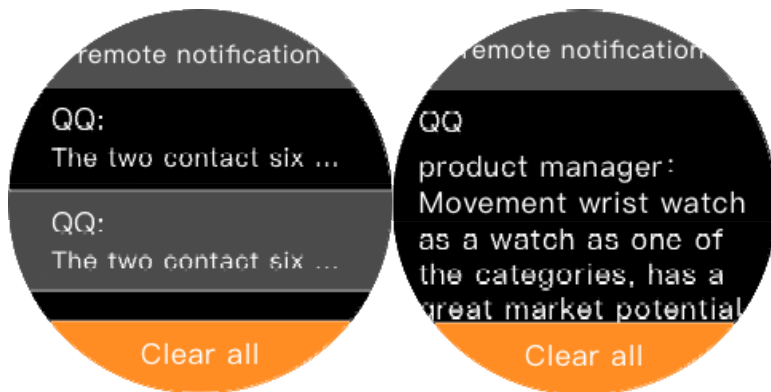
- Sleep monitor: up-slide for moving to sleep monitor screen, and there shows 3 data totally which is sleep total time, deep sleep time, light sleep time. The left photo below is the target sleep, click it for setting target sleep time, and left-slide for total sleep time in current week.



● stopwatch



● Notification: right-slide from the standby screen, then you can see the notification. You can see it with full-screen showed when click it.



● Multi-sport: left-slide from the standby screen for multi-sport mode screen, you can also press the middle button on the right to enter. And the click the right side for other function options. If choose "Run", the GPS option would be open automatically. There is one positioning icon shining for sourcing GPS signal. If locates successfully, the icon would be changing with black color, also your moving trail would be saved automatically. Right-slide for entering trail, then up-slide for sport data in details, right-slide for ending sport screen, and confirm whether you need save the sport data or not. Pls note that if you do sports inside door, no need to open GPS function for saving power.





● Data transmission: download “APP” to mobile phone, after the connection is successful, All the data of Pedometer, sleep monitor, multi-sport can be transmitted to the mobile terminal. Some data needs to be manually synchronized.

As the Bluetooth protocol is different between all the mobile phone brands. Sometimes the Bluetooth connection will be instability between mobile phone and smart watch. Please turn off the Bluetooth, then reconnect. If the smart watch stops working, please press the power key for 10 seconds to restart the smart watch.

// Here for the phone side of the APP after the instructions provided, because the function has not yet been fully realized

Function introduction

Press the right key to enter the main menu screen

- Dial: support GSM 2G call, not support CDMA, you can also use Bluetooth to connect with your mobile phone and dial out.
- Bluetooth: Bluetooth setting -- ON, the device can be searched, click on the search for Bluetooth device. Turn on the Bluetooth on smartphone. Find your smartphone's Bluetooth name by this device and click it. It will display Pairing, there is a hint at smartphone, choose Pairing. Bluetooth connect successfully.
- Search my device: Click start, the smartphone will alert you. After the smartphone is found, click stop to stop alarm.
- Contacts: The device has local contacts book and BT contacts book. BT contacts book can synchronize all the contacts of the smartphone.
- Message: It can send and receive messages.
- Call logs: It has local call record and BT call record.
- Notifications: It can synchronize the smartphone terminal notification function, such as the messages from WhatsApp, Facebook. If you want to display messages details, you should set the notification function of smartphone to display details. Long press one of notifications, it will be a flag for already read. Select YES, will clear all notifications.
- Remote camera: choose Android or iPhone according to your phone. For Android mobile phone, the device can take photos when smartphone is in standby mode. For Apple phone, first turn on the camera in cellphone and then the device can take photos. The photos are saved on the mobile phone.
- File Management: It have local file management and memory card file management.
- Music Player: turn on Music Player, slide left, can choose Bluetooth music or play music on the smart watch. The device can play music in phone by BT sync. The music sound is from the device.
- **Sedentary reminder: you can set the reminder time as you want.// Currently there is no such function and it is improving**
- Setting: various local settings are available
- Camera: you can take photos by turn on camera.
- Photo album: if you have a memory card, it will default to the memory card. If not, it will prompt you to use your phone memory.
- Video player: you can play AVI.MP4 video files on the device.
- Video recorder: video recorded by the device's camera .
- Audio Recording: Make audio recording, the time of audio will be according to the capacity of memory.
- Languages: the default languages is automatic synchronization from the connected cellphone. If you select the language manually, click automatically synchronize, choose to turn off, then you can choose the language for device.
- **Other functions: Alarm clock, calculator, calendar, world time, and so on.**

Warranty

1. If it appears quality problems caused by manufacturing, materials, design within one year (since the day of purchase), battery and cable within 6 months. we will offer free warranty. Premise is using normally and correctly.
2. About the fault caused by the users personal reasons, we don't offer free warranty, as follows:
 - 1). **Disassemble or refit the product.**
 - 2). Caused by immodesty drop**
 - 3). All artificial damage or misuse (such as: make water into the host, the external force shatter, scratch damage of peripheral components, etc.), all these are beyond the scope of the warranty.**
- 3. When ask for free warranty, you must provide a warranty card with the seal of purchase place and purchase date.**
4. If you met problems during use, please contact the shop customer service which you bought from.
5. Please make the final products as the standard.

Date of purchase:

IMEI code:

Buy store:

FCC Warning:

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.

SAR tests are conducted using standard operating positions accepted by the FCC with the phone 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 while operating can be well below the maximum value. Before a new device 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 are performed in positions and locations as required by the FCC.

For face-up, 10mm was used for test, this equipment should be installed and operated with minimum distance 10mm

For limb worn operation, this device 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. Non-compliance with the above restrictions may result in violation of RF exposure guidelines

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: YHLBLUXWATCH