

LX5 Smart Watch

User Manual

Before using please check instruction

V0.1

1.Considerations for use Notice

1.1 Company reserves the right to modify the contents of this manual without any notice. It is normal for some functions to differ in a particular software version.

1.2 Please charge the product for more than 2 hours before using

1.3 Do not press the button or slide the screen in the water.

1.4 This product supports IP68 waterproof, which is not suitable for diving, soaking hot water, brewing tea and other corrosive liquids.

Diving more than 3 meters or pressing the button underwater may cause water entering into the product, which is a destructive use and will not enjoy the product warranty and free maintenance.

1.5 Mobile Device Requirements

Android: Support original Android 5.0 and above Android mobiles

IOS: Support IOS 9.0 and above

2. Product Introduction



Basic operation

2.1 First use, system need to set features, please be patient

2.1.1 Setting Language: set the language you need.

2.1.2 Setting body features, weight, height, Daily exercise goals, etc

2.1.3 Select the your mobiles

2.1.4 Scan the QR code, download and install the sync app according to the tips on your watch. Synchronization software can synchronize the relevant information on the phone to the watch shortcut interface, convenient for you to read, see the "synchronization software instructions" in detail.

2.2 Press and hold the **Power** button until the device turns on.

2.2.1 To turn the device off: Press and hold the **Power** button, tap **Power off**.

2.2.2 Restart: restart the device;

2.2.3 Super power saving: when this option is selected, the super power saving button changes from gray to green, indicating that the system will enter the super power saving mode. The super power saving mode only displays time and power, while other functions are in a deep sleep. The screen cannot slide into function selection. Click the "X" button in the power-saving mode interface to resume normal use.

2.2.4 Recent task: which is the most recent use of the application shortcut, swipe left or right to close the background application, free memory; Swipe up or down to quickly open used apps.

2.3 Basic Operation

The dial area is small, during operation, the sliding distance is required to be more than half of the screen diameter, only sliding the middle distance may be invalid.

2.3.1 Dial interface from right to left, enter the main menu, you can choose functions;

2.3.2 The dial interface slides from left to right to enter the synchronization information interface, which can read the information synchronized from the mobile phone or the prompt information of the device.

2.3.3 The dial interface slides from top to bottom to enter the local state shortcut menu.

Page 1: display date and time, communication signal, BT connection status and battery;

Page 2: information synchronization prompt, raised hand screen switch, flight mode switch, data flow switch, GPS switch, brightness adjustment shortcut key, BT switch, WIFI switch;(long press GPS, BT and WIFI to enter detailed Settings)

Page 3: exercise data, including steps and distance.

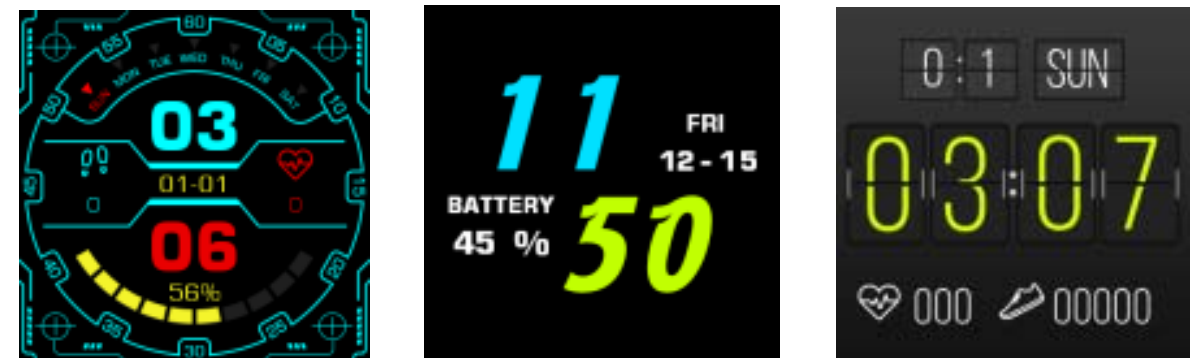
2.3.4 The dial interface slides up from bottom to enter the weather

display interface. Connect to the network, when the update is completed, the weather condition can be displayed.

2.3.5 Main menu interface, from left to right swipe, are exit functions.

2.4 Setting Watch interface

Dial effect drawing and setting method :(see the product for more dial)



Long press the screen in the dial interface can enter the clock type selection interface, according to their own needs to drag around can change the dial display effect.

Download server new dial (this feature requires network):

In long press dial, dial screen into other dial switch function, and then slide to the left to the end, click the blue + number, you can download the dial into the interface. Slide up and down can choose favorite dial to download, click the blue indicator button

downloaded began to dial down, press the power button to return to the interface of the dial.

Delete the new dial downloaded from the server:

Long press the dial in the dial interface to switch to other dial functions, and then find the dial downloaded from the server, a blue "-" sign in the upper left corner, click to delete.(only the dial downloaded from the server can be deleted, and its own dial cannot be deleted)

3. Using the Smart Watch APP

3.1 Download connection sync software

- Android phone connection
- ✧ After the first boot into the watch to complete language and parameter Settings, select Android and click next.
- ✧ Enter into the QR code interface, Scan QR code to install android app.

After the APP is scanned and downloaded, turn on the bluetooth of the phone, and then turn on the sync APP "WiiWatch".

- ✧ Ensure that both the watch and the mobile phone are in the open state of bluetooth, click the App interface icon on the mobile phone to switch to the setting interface, and then click the icon to enter the device management interface. The searched device will be displayed in a list. Click the watch device to connect to the corresponding device.

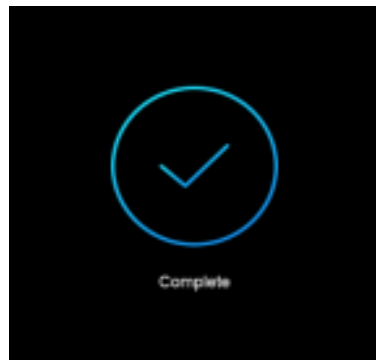


- ✧ The connected device will display in the red box when the phone matches the watch successfully.The phone synchronizes data, and the watch operates the appropriate functions.Click the area in the red box to disconnect.
- ✧ Search the connection again by clicking the "start" button to search the watch and the "close" button to cancel the search.
- Iphone connection
- ✧ After the first boot into the watch to complete language and parameter Settings, select IOS and click next.
- ✧ Enter the two-dimensional code interface and scan the two-dimensional code on the watch screen with the software with the function of two-dimensional code scanning on the phone.Or search for "WiiWatch" in the App Store for download and installation.
- ✧ After downloading the APP by scanning the code, turn on the mobile phone bluetooth, and then turn on the mobile phone synchronization software.
- ✧ In the two-dimensional code interface of the watch, slide from right to left to the watch "search" interface, click the

search button, click again to close the search.(make sure that both ends of bluetooth is open, and the mobile phone synchronization software is also open, otherwise the device cannot be searched)

Click on the searched device to connect, and it will take about 30s to connect to the phone to pair.

When the watch is connected to the mobile phone synchronization software, the mobile phone will synchronize data, and the watch can operate the corresponding functions.



Note:

1.Make sure your smartphone is choosing of "Visible to all nearby Bluetooth device"

2.To switch the platform again, you need to open "switch platform" on the menu interface of the watch to switch. To switch the platform, you need to restart the watch.

3.When the mobile phone pops up the notification to read the permission, please allow the permission request so that you can

receive the application notification.

4.Only one synchronization tool "Wiiwatch" can be installed on the mobile phone;The data cannot be synchronized when the application is not connected

5.Some android smartphones may prompt that it cannot be installed. Please turn on "unknown source" in the setting of "security and privacy" on the phone, so that it can be installed normally.

6.The IOS user starts up the device for the first time, enters the watch, and then slides to the search interface to search the device. Later, he/she can open "connect to mobile phone" on the menu interface of the watch to search the device.

7.Some android smartphones may turn off the sync app by mistake when cleaning up apps. Please keep the sync app running in the background.Setting background running method: open mobile Settings - application management - go to WiiWatch - permission management - background management - select allow background running.(Settings may vary due to different phones and versions)

8.If you have downloaded relevant software from other channels, please check the software version and use the latest version synchronization software to ensure the normal use of functions.When the software version has been upgraded, please timely update the synchronization software

3.2 Connection

Setting Bluetooth, WIFI

3.3 Reset device

Enter the reset device and click restore factory Settings → after the automatic restart of the watch, all the data in the previous operation of the watch end will be cleared and then restored to the initial state.

3.4 Uninstall App

Uninstall apps you have download

3.5 About Watch

View watch status information, model, software version number, developer options.

3.6 Healthy

Including step counting, heart rate detection;Data can be synced to the phone via syncing software

3.7 Health remind

Water reminder: after this function is turned on, you can set the number and time of water reminder.

Sedentary reminder: This Application will remind you to get up and move 126 when you have been sedentary for a predetermined 127 amount of time. Enter the application and select the 128 amount of

time you wish to be sedentary for Tap the 129 Tick icon on the top right hand corner to confirm your 130 selection. After you selected time a notification will 131 remind you to get Up and move
Eye exercise: after this function is turned on, you can set the number and time of eye exercise reminder.

Medication reminder: after this function is turned on, you can set the number of medication reminders and the time of each reminder.
Settings: start time and end time can be set in Settings to notify the sound switch and vibration switch.

4. Notice

4.1 Please charge it fully before use, it will take 1-2 hours to charge

4.2 Charging cable can use the charging head of android smartphone, and use the special magnetic absorption charging cable configured;During charging, keep magnetic absorption normal;

4.3 BT disconnects over the distance during use. After two-way anti-loss is enabled, it cannot use the search function before reconnection.

4.4 When the watch and the mobile phone synchronization software are connected successfully and some functions cannot be used normally, please delete the paired BT information and reconnect. If the connection steps are not as described in the manual, the result will lead to abnormal connection and some functions cannot be used normally.

5. Trouble Sheet

Please refer to the following terms to solve the problems arising from the use of mobile phones.If the problem still exists, please contact the dealer or appoint a repairman.

5.1 Can not switch on

Press and hold the **Power** button more than 3 seconds
charge the smart watch

5.2 Automatically switch off.

Low power, please charge

5.3、 Watch lasts only a short time

The battery is not fully charged, please make sure that there is sufficient charging time (the minimum charge time is 2 hours).
The function of raising the hand and brightening the screen is on, which consumes more power

5.4 Watch can’ t charge

Check the charger, or change another charger.,
Please ensure the PIN on both Smart watch and charger are connected, try one more time.

| Warranty Card | | | |
|---------------|--------------------|---------|--------|
| Customer | | | |
| Model No | | Company | |
| Name | | Tel | |
| Tel | | Date | |
| IMEI No | | | |
| Address | | | |
| Shop Address | | | |
| Note | | | |
| Date | Fault Phenonmen on | Inspect | Remark |
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Compliance Information

FCC/ISED Compliance Notice

This device complies with Part 15 of the FCC Rules and ISED Licence-exempt RSS standard.

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.

Cet appareil est conforme à la partie 15 des règles de la FCC et à la norme RSS exonérée de licence ISED.

L'opération est soumise aux deux conditions suivantes:

- (1) cet appareil ne peut pas causer d'interférences nuisibles, et
- (2) cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un fonctionnement indésirable.

Toute modification ou modification non expressément approuvée par la partie responsable de la conformité pourrait annuler l'autorisation de l'utilisateur d'utiliser l'équipement.

This device 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.

RF Exposure Information

SAR tests are conducted using standard operating positions accepted by the FCC/ISED with the device 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 device while operating can be well below the maximum value. Before a new model is available for sale to the public, it must be tested and certified to the FCC/ISED that it does not exceed the exposure limit established by the FCC/ISED. Tests for each product are performed in positions and locations as required by the FCC/ISED. For Handheld operation, this device has been tested and meets the FCC/ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal.

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/ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal.

Informations sur l'exposition RF

Les tests SAR sont effectués à l'aide de positions de fonctionnement standard acceptées par la FCC/ISED, l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées, bien que le SAR soit déterminé au niveau de puissance certifié le plus élevé, le niveau de le fonctionnement peut être bien inférieur à la valeur maximale. Avant qu'un nouveau modèle ne soit disponible à la vente au public, il doit être testé et certifié conforme par la FCC/ISED qu'il n'excède pas la limite d'exposition établie par la FCC/ISED. Les tests de chaque produit sont effectués à requis par la FCC/ISED. En mode portatif, cet appareil a été testé et respecte les directives d'exposition RF de la FCC/ISED lorsqu'il est utilisé avec un accessoire conçu pour ce produit ou avec un accessoire ne contenant pas de métal.

Pour le test face visible, 10 mm ont été utilisés pour le test. Cet équipement doit être installé et utilisé avec une distance minimale de 10 mm.

Pour le fonctionnement des membres usés, cet appareil a été testé et respecte les directives d'exposition RF de la FCC/ISED lorsqu'il est utilisé avec un accessoire conçu pour ce produit ou lorsqu'il est utilisé avec un accessoire ne contenant pas de métal.