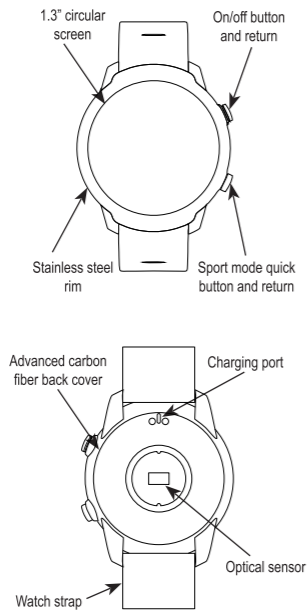


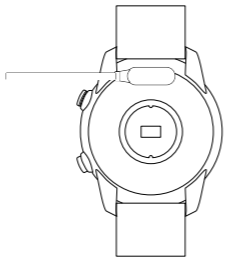


**I Exterior Description**

**1. Introduction to Device**

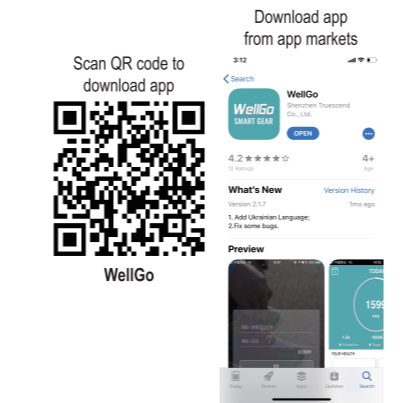


**2. Charging Instructions**

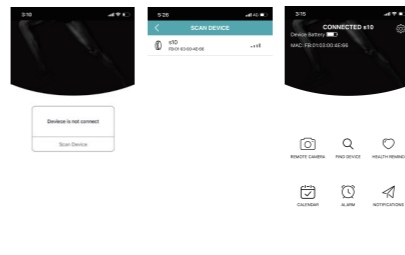


**3. Smartwatch Software Download**

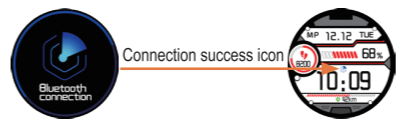
- 1) Go to the Apple App Store to download the iOS version of "WellGo".
- 2) Go to Google Play, sj.qq.com, wandoujia.com, and other app marketplaces and search and download the Android version of "WellGo".
- 3) Compatible operating system versions:  
iOS 7.1 and above  
Android 4.4 and above



4. Device Connection  
Please ensure the mobile operating system version satisfies the requirements above before pairing.  
iOS 7.1 and above  
Android 4.4 and above  
Open the WellGo app and complete the user registration and pairing procedure using one of the three following methods:  
1) Email registration  
2) Third party login: QQ, WeChat, Twitter  
3) Guest mode  
**Note: When using guest mode, user data will be lost and unrecoverable when the user switches phones or uninstalls the app.**



Use the app to scan for the device, and select the "s10" device model from the results to connect. After connection has been successful, the app will show the connected status. The Bluetooth icon on the smartwatch will also change color.



- This icon will be blue when connection is successful and will be white when there is no connection (see figure).
5. Smartwatch Connection Precautions
- 1) Ensure that the Bluetooth function on your phone is enabled.
  - 2) Ensure that the device has been sufficiently charged before use.
  - 3) Make sure the device is within 50cm from your phone during pairing.

- 4) If the device can't be found from the Android version of the app, please check if permission to use Bluetooth has been granted to "WellGo".

**II First-time Use**

1. Introduction to device function interfaces  
The default time interface will be displayed after powering on. You can switch between the different function interfaces by long pressing for 3 seconds on the touch screen.

**Main interface 1 — Main interface 2**

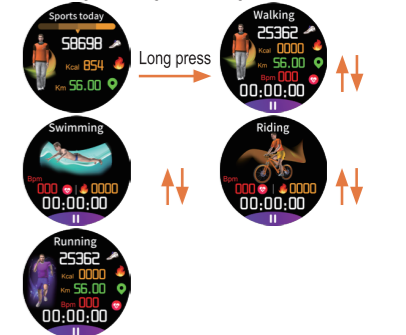


**Main interface 3 — Main interface 4**

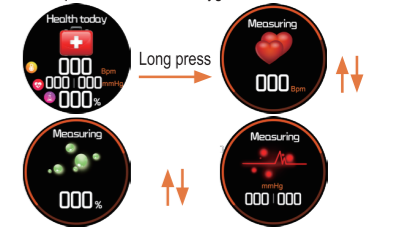


These arrows represent upward and downward swiping action.

Sports today(long press to access)—Walking—Swimming—Riding—Running



Health today(long press to access)—Heart rate—Blood pressure—Blood oxygen



**III Description of Main Functions**

**A On/off**

Long press for 3 seconds when the device is off to power on. The device will enter the time interface, and the screen will automatically go into standby after 5 seconds of idleness.

To shut down, switch to the device shut down menu

**B Sports today**

Long press the sports interface to enter the multi-sports mode interface. Swipe up or down to choose between different sport modes, and long press to enter after finding the correct one.

**C Health today**

Long press (2 second) the heart rate monitor interface to enter the heart rate monitor mode. Your heart rate will be continuously monitored and will be displayed in real-time. Whether or not the monitor is running, the screen will turn off after 60 seconds of idle time.

**E Sleep monitoring**

The sleep interface displays the amount of time spent asleep during the previous night, and the display will go into standby after 5 seconds of idleness.

**F Weather forecast**

The weather function will automatically update after connection with the app. \* The temperature unit used will be automatically synchronized with the phone settings.

**G Device Stopwatch**

Long press the device interface to access the secondary functions. Swipe up and down to switch between Stopwatch, Restore factory settings, Shut down, and Device ID.



**D Information**

1. When the phone has a new notification, the device will vibrate, and display the content of the notification and the corresponding notification icon. (Note: please enable notification first in the app).

2. Incoming call notification  
The device will vibrate continuously when there is an incoming call, swipe up to decline or swipe down to mute.

3. Sedentary reminder  
This requires the sedentary function to be first enabled in the app in "Device-Health notification-Sedentary reminder". The user can custom set the sedentary time. When the device has detected that the wearer has been sitting or relatively static for the set amount of time, the vibration notification will remind them to get up and move around.

4. Drinking water reminder  
This requires the drink notification function to be first enabled in the app in "Device-Health notification-Drinking water reminder". The user can custom set the reminder time. The device will vibrate at the set time to remind the user to drink.

5. Sleep monitoring  
The sleep interface displays the amount of time spent asleep during the previous night, and the display will go into standby after 5 seconds of idleness.

6. Weather forecast  
The weather function will automatically update after connection with the app. \* The temperature unit used will be automatically synchronized with the phone settings.

7. Device Stopwatch  
Long press the device interface to access the secondary functions. Swipe up and down to switch between Stopwatch, Restore factory settings, Shut down, and Device ID.

**1. Stopwatch**

Long press the device to enter the Stopwatch interface, and press the start button once to start the stopwatch, and press it again to pause. Press (attach image) to reset the app and the watch will stop vibrating.

2. Restore factory settings  
Long press the Restore factory settings interface to enter the factory settings. Selecting Yes will restore the factory settings, selecting No will return to the previous interface. (Note: all smartwatch data will be erased if factory settings are restored and cannot be retrieved.)

3. Shut down  
Long press to enter the shut down interface. The device will ask you whether or not you want to shut down. Selecting Yes will shut down the device, selecting No will return to the previous interface.

4. Device ID  
The sleep interface displays the amount of time spent asleep during the previous interface. The data is for reference purposes only.

5. Flip over  
Enable the flip over function on the device and on the app by pressing the icon in the upper right corner in "Device settings".

6. Remote camera settings  
Enter the remote camera interface via the app, and press either one of the two buttons on the watch to take a photo. Press exit on your phone to exit the remote camera mode. dust that may accumulate on the surface after wearing for a while.

7. Introduction to app functions  
The photoelectric sensor is a highly sensitive component, and care should be taken to avoid bumping it against hard objects. Use a soft cloth to wipe off any perspiration or

**IV Precautions**

1. IP67 waterproof rating: this product has been rated to be used for daily use and can be used when washing hands, in the rain, and when taking a cold shower. (Note: do not dive into water, or take a hot shower with the product.)

2. Do not use chargers with over 5V voltage or 2A current. The charging duration is 90 minutes.

3. This product is an electronic product, and should not be used for medical purposes. The data is for reference purposes only.

4. Measuring blood pressure/blood oxygen/heart rate: keep relaxed during the monitoring period, keep the watch at the same height as the heart, and do not talk during the process.

5. The photoelectric sensor is a highly sensitive component, and care should be taken to avoid bumping it against hard objects. Use a soft cloth to wipe off any perspiration or dust that may accumulate on the surface after wearing for a while.

6. Remote camera settings  
Enter the remote camera interface via the app, and press either one of the two buttons on the watch to take a photo. Press exit on your phone to exit the remote camera mode. dust that may accumulate on the surface after wearing for a while.

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The photoelectric sensor is a highly sensitive component, and care should be taken to avoid bumping it against hard objects. Use a soft cloth to wipe off any perspiration or