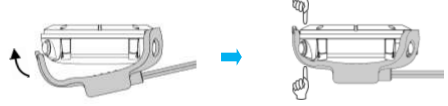
USER GUIDE

KEY FUNCTIONS

- A Short press to confirm; long press to enter the sport mode.
- BShort press to return; long press to send SOS location.
- Short press to turn on / off the background light; long press to turn on or off your watch.
- DShort press to go up (In time, date or other settings, press the key to increase the value); long press to directly enter the custom sport mode 1. In the "Golf" sport mode, press once to count one shot.
- EShort Press to go down (In time, date or other settings, press the key to decrease the value); long press to directly enter the custom sport mode 2. In the "Golf" sport mode, press once to count one hole.



CHARGING



To charge the watch, buckle the charging shell properly, as shown in the above figure. Press tight the position indicated by the two fingers in the above figure to ensure that the charging shell and the watch are buckled tight. It takes about 2.5 hours to be fully charged. The charging time may vary according to actual battery level of the watch.

Before charging, please dry the charging port, so as to avoid short circuit or other risks as a result of dirty or wet metal contacts.

APP & PAIRING



1. Scan the above QR code with your mobile phone or enter the URL (http://www.uwatchsz.cn/uw80/ap p.html) to download and install the APP



2. Press the A key (start key) in the time interface to enter the setting menu and check the watch name "UW80 XX" in "About Watch".



3. Run the APP. After registration, click"Connect Device" in the "My" interface. Find the watch name in the device list and click to pair. After pairing, "Connected" appears on the left of the "Connect Device".

Mobile phone requirements: iPhone 5 / 5C / 5S / 6 / 6 Plus / 7 / 7 Plus with IOS8.0 or above OS; Android 4.3 (factory setting) or above OS.

NOTIFICATION







After pairing successfully with your mobile phone through the APP, push notification of messages, calls or various kinds of software on your phone can be viewed on the watch. For Android phones, applications can be checked and selected for push to the watch, as shown in the above figure. For iPhone devices, application notifications can be set in the "Notifications" menu under the "Settings".

OPERATION IN THE SPORT MODE

A: For sports with GPS switch or GPS constantly on, operation is as below:



B: For sports with Training mode and Normal mode, operation is as below (take running for example):

If you select the



Step3:

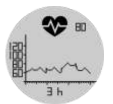
After the positioning finishes and the

During the sport, you can press B key to exit the sport interface and the sport icon will appear in the time interface. You cannot perform two kinds of sports at the same time.

HEALTH DATA



My day: It records daily number of steps, calorie consumption and mileage. This interface is refreshed every minute. Press the A key to set height, weight and unit system.



Heart rate: The number at the upper right corner indicates the last detected heart rate value. Press the A key and the heart-shaped icon flashes to begin heart rate detection. Tip: The watch automatically detects your heart rate every half an hour.

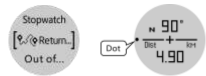


Sleep monitoring: your sleep quality is monitored automatically every day from 8:00 P.M. to 10:00 A.M the next day. The data of your sleep time and deep sleep time will be recorded.

Health and sport data is uploaded to your mobile phone APP every 20 minutes. The data will be kept in your watch for three days.

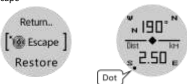
RETURN CRUISE AND ESCAPE

Return cruise

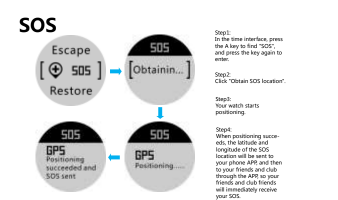


Set a starting point through GPS positioning. When users are about to return, they can click "Check return orientation." to indicate the orientation of the starting point and the distance between the starting point and current location. They can return to the starting point according to the orientation and distance. In the above figure, the dot indicates the starting point orientation. 90° represents the angle between the straight line connecting the starting point and current location and the north. 4.90 KM stands for distance.

Escape



When you get lost, enable this function. Through the GPS positioning, the current location will serve as recording point, and the distance and relative direction to the recording point will be displayed when you move, so you can find your way out. In the above figure, the dot indicates the orientation of the recording point. 190° represents the angle between the straight line connecting the starting point and the current position and the north. 2.50 KM stands for distance.







SOS information will be displayed to APP friends and your club.

SOS may also be activated by long pressing the B key for 3 seconds. Both users and their friends can delete the SOS information displayed in the friends list and the club.

PRECAUTIONS

- 1.The APP compatibility with different mobile phone models may be different. In case of a connection problem in the use, restart your phone or re-download and re-install the APP.
- 2.When the watch is connected with your mobile phone APP, the APP will prompt "whether to update to the latest firmware" in case there is an updated watch firmware. You may click to confirm the update and the watch will automatically upgrade the firmware. During firmware upgrading, ensure that your watch is near to your phone and it is better when they are put together. Make sure the battery level of your watch has at least two bars, in order to avoid upgrading error. When there is a new firmware version, users may also click "firmware upgrade" in the "My" menu of the APP for upgrading.
- 3.The watch strap has a standard width of 24mm. Users may buy straps of the same size from the market for replacement. A special Torx screwdriver should be used for replacement.
- 4.If your watch crashes due to improper operation, long press the C key (power key) for 10 seconds to shut it down and then restart it.
- 5. There is a pressure test hole in the shell in the position where the strap is installed to the watch (see the right figure), which should not be damaged or blocked.



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.

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Reorient or relocate the receiving antenna.

- 3) Reorient or relocate the receiving antenna.
- 4) Consult the dealer or an experienced radio/TV technician for help important announcement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.