

User manual

S6 Smart Watch



Directional navigation route map

UK



Application Download:

1. iOS/Android mobile phone users: Scan the QR code in the image through the scanning function on the phone, and when the page jumps, select the corresponding method for downloading.



Standard Features



Flashlight

Press the left button on the watch to turn on the flashlight



Message

After successfully connecting to the mobile app, you can receive messages from third-party programs that view settings



Sleep

After falling asleep at night, wearing a watch will monitor your sleep status and help you better adjust your schedule, improve sleep quality



Camera control

After connecting the phone, open the camera control and the watch can be used as the remote control for the phone camera



Set up

Set different settings for the watch, such as brightness, flip wrist display, call settings, menu settings, etc



Music control

After connecting to Bluetooth, you can play and control music on your phone



Sports Record

You can view historical exercise record data, including detailed copies of exercise duration, calories, heart rate, and other data



Phone

Turn on Bluetooth and connect to your phone to answer and make calls through your watch



Physical exercise

More than 100 exercise modes, monitoring your exercise data during your workout



Weather

After connecting the phone to synchronize data, you can check the weather information of the past 7 days at any time



AI voice

Can assist users in completing watch tasks such as sending text messages, making phone calls, etc.

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device can operate without distance restriction between the radiator and user body.