

USER MANUAL

















E02L Smart Watch





CHARGING THE WATCH

Axis Fit watch must be charged before nitial use. It takes 2 hours to be fully

Connect and charge the watch according to the image beside as a reference, using ⇒ \| a 5V/2A adapter.

Once your watch is at 5% battery, it will automatically switch to power savi ng mode which will disable all functions.



TURNING THE WATCH ON/OFF

To turn the watch on/off, long-press side button for 3-5 seconds.

vour wrist.







To ensure connectivity throughout your journey, make sure the app is allowed to run in the background of your phone at all times. iPhones will not prompt any information unless you complete Bluetooth packing with most water.

SYNCING YOUR SMARTWATCH TO THE APP

- Open the app on your phone.
- · Make sure your smart watch is connecte
- once you enter the app interface.

ynchronize data at least once every day to void data loss in the watch.

Select cloud watch faces on the app and push your preferred watch face for your smartwatch.

Make sure your watch and phone are connected via Bluetooth. Do not exit the downloading interface until it displays 100% downloaded. It may take up to 60 secs to sync the watch face with the app.

Using the smart watch

Swipe left on the main interface of your watch screen to enter the main menu ->Scroll down ->Select 'watch faces' ->Tap on your preferred display

to water. When your watch does get wet, wipe the surface with a soft cloth before using it. Make sure maximum depth of water is not more than 1.5m & maximum time for exposure to water



smart watch to click a photo from your

Note: turn the camera on from your app to use this

Wear the watch on your wrist, then click on the icon to start measurements. You can also view the data on the app.







Is Ringing

Power off

Tap on this to switch your watch off.

Tap on this to reset watch data.

Note: All data will be erased if watch is reset



esetting Will Erase

All Your Data

Power Off Your



PRODUCT PARAMETERS:

Model	E02L Smart Watch
Screen Type	1.69" HD Display
Battery Capacity	240 mAh
Net weight	46g
Bluetooth version	Bluetooth 5.0
Working temperature	0 ~ 60 ℃
Charging time	about 2.5. hours
Working time	about 7 days
Maximum transmission power	7.5dBm
Frequency band	2402 - 2480 MHz

Regularly clean your wrist and the strap of the smartwatch, especially after sweating during exercise or being exposed to substances such as soap or detergent, which may get stuck on the other end of the product.

Do not wash the strap with a household deanser. Please use soap less detergent, rinse thoroughly and wipe with a piece of soft towel or napkin.

and then follow the above procedure.

Charging norms & Precautionary Guidelines: -

1) Charger/Brick/Adapter : 5V 2A

Any other accessory can be paired up with the product as long as the specifications are as per above norms.

ow many notifications can be stored on the watch? he watch can store up to 5 notifications, after the oldest are replaced as you receive new or

The watch isn't suitable for hot baths, hot springs, saunas, snorkeling, diving, water skiing and other wading or deep-water activities with high-speed watch flow.

Health Warning
•If you are wearing a pacemaker or other implanted electronic devices, please consult your doctor before using the heart rate monitor of the watch.
•The optical heart rate sensor will glow green and flash. If you suffer from

epilepsy or are sensitive to blinking light sources, please consult your physicia

The device racks your daily activities unough sersors. This data is interhed to tell you about your daily activities such as steps, sleep, distance, heart rate and calories, but may not be completely accurate.
 The device accessories, heart rate sensor, blood oxygen level monitor, and other relevant data is designed for fitness and not for medical purposes. They are not applicable to the diagnosis, monitoring, treatment or prevention of any diseases or symptoms. The heart rate and blood oxygen data are for reference only. We're





FCC Statement
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 cardiate ratin foreuency. 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:

- 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.
- connected.

 Consult the dealer or an experienced radio/TV technician for help.Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

 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.

 RF Exposure Information

 The device has been evaluated to meet general RF exposure requirement.

 The device can be used in portable exposure condition, compliance with exposure requirements.