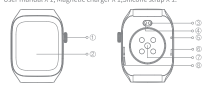
User Manual

Please read this manual carefully before using the product and keep it properly.

Product description

Packing list: Mibro Watch T2 (Including Leather strap) X 1. User manual X 1, Magnetic charger X 1, Silicone strap X 1.



- (1) Home button Turning On: Long press the button for 2 seconds until the screen lights up Turning Off: Long press the button for 2 seconds until the screen turns off Return: Click Rotating: menu scrolling operations
- ② Full touch display

Connect the watch

①Please scan the QR code to download the "Mibro Fit" App.

②Please use "Mibro Fit" to scan the OR code for pairing.

Untie a watch

- ① Android system: select "Delete current device" in the APP to unbind the device.
- ②iOS system: select "Delete current device" in the App, and jump to the Bluetooth
- interface of mobile phone system according to the prompt. Select Ignore Current Device to unbind the device.



(3) Charging port (Positive)

(4) Charging port(Negative)

(5) Microphone

(B) Speaker

(6) Barometer hole

(7) Heart rate sensor

Charging instructions

- 1. Do not charge in a humid environment:
- 2. Make sure that the metal contact on the watch body and magnetic charger are not dirty or corroded:
- 3. Please clean the metal contact on the back of the watch and the magnetic charger with a clean flannel regularly. Make sure t hat the contacts of the watch and the magnetic charger are in full contact to ensure normal charging:
- 4. This product is not equipped with a power adapter. In order to ensure the safety of your family and property, you can use a computer USB port or choose a power adapter with an output not exceeding 5V==1A when charging. Please purchase power adapters through formal channels, and never use low-quality and fake power adapters to avoid bursting or fire.

Features

∯ Sports	Support 105 sports modes.
(Daily activities	Daily activity record, only record the data of the day, and reset to zero after 24 hours.
Data Data	Record the daily exercise data, including steps, distance, calories, activity duration, activity times.
₩ Heart rate	Detect heart rate anytime and anywhere, make scientific chart analysis, and record data of the recent 7 times of heart rate.
Blood oxygen	Detect blood oxygen anytime and anywhere, make scientific chart analysis to record data of therecent 7 times of blood oxygen.
(Z Sleep	Intelligently monitor your sleep quality, give scientific analysis of sleep time, record data of the recent 7 days of sleep.
Pressure	Monitor the change of your stress value in a day and form an analysis icon.
Breath training	Different frequency and time can be set for respiratory adjustment training.
Fl Music	The watch is connected to the mobile phone, you can control the music playing of the mobile phone.
Timer	Watch quick timer.
(Alarm	Watch alarm clock setting function.
© Stopwatch	Start the stopwatch function.
₩eather	After connecting it to the mobile phone, you can synchronize the weather in the App.



Trouble shooting and after sales regulations

Name	Bluetooth watch
Mibro Watch 3. Di 4. Th	The watch cannot be powered on. The earbuds is slient during use. During the call, the other party cannot hear the sound. The display does not light up or the touch screen cannot be operated. Unable to charge.

Non warranty regulations

- 1. Wear and dirt caused by users' use, such as scratches and color changes; As well as damage caused by contact with chemicalreagents, sharp objects, falling, extrusion and deformation
- 2. Unauthorized maintenance, collision, misuse, negligence, abuse, water ingress, accidents, and failures caused by the use of non-standard accessories of the product.
- 3. Tearing, altering labels, forging anti-counterfeiting marks, etc.
- 4. Damage caused by force majeure.
- 5. Non compliance with performance faults listed in the performancefault table.



Attention instructions

- 1. The measurement results of this product are for reference only, not for any medical purpose or basis. Please follow the doctor's instructions and never make self-diagnosis and treatment based on the measurement results.
- 2. The waterproof grade of this product is 2ATM, but it is not against sea water. deep diving and long time soaking in water. At the same time, it doesn't prevent hot water, because steam will affect the watch.
- 3. The company reserves the right to modify the contents of this manual with out any notice. Some functions are different in the corresponding software version, which is normal.

Disposal of electrical and electronic equipment



The symbol of the crossed-out wheeled garbage can symbol on your product.

The symbol of the crossed-out wheeled garbage can on your product, battery, or packaging is a reminder that all electronic products and batteries must be disposed of separately at the end of their life and should not be disposed of with other household waste. It is the user's responsibility to dispose of the device at an official collection point or service for the separate recycling of electrical and electronic equipment and batteries in accordance with the applicable local legislation (WEEE - Waste of Electrical & Electronic Equipment).

Options for Returning Old Devices

Owners of old devices may hand in these devices within the framework of the possibilities for the return or collection of old devices set up and available by public waste management authorities, to ensure proper disposal of the old devices. The following link provides an online list of collection and return points:

https://www.ear-svstem.de/ear-verzeichnis/sammel-und-ruecknahmestellen.

Data Protection

We would like to remind all end users of waste electrical and electronic device that you are responsible for deleting personal data on the waste devices to be disposed of.

Declaration of Conformity

Zhenshi Information Technology (Shenzhen) Co., Ltd., hereby declare that this device is in compliance with the essential requirements and other applicable provisions of European Directives 2015/53 /EU and 2011/65/EU. For the full EU Declaration of Conformity, please refer to our website: https://www.mibrofit.com/?doc/

Specifications

Name: Mibro Watch T2 Model: XPAW012 Size: 50.95*36.67*11.3mm Operational Frequency: 2400-2483.5MHz signal transmission: ≤20dBm Battery capacity: 300mAh Nominal voltage: 3.8V Charging cut-off voltage: 4.35V Input: 5V == 1A Max.

Compatible with: Android 5.0 or iOS 10.0 and above

Manufacturer: ZhenShi Information Technology (Shenzhen) Co., Ltd Address: RM1505, Tower C, Galaxy World, Minzhi Street, Longhua District, Shenzhen, China





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 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.

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 without restriction.