

Wearbuds Watch User's Manual



Aipower®

Model: AI-W26

Watch Model: AI-W26
Earbuds Model: AI-W26H Made in China
Watch FCC ID: 2A6IK-AIW26
Earbuds FCC ID: 2A6IK-AIW26H

Manufacturer: Aipower Technology Co., Ltd

Address: 801-803, Building G4, Songshan Lake International Innovation and Entrepreneurship
Community, Dongguan City, Guangdong Province, China.



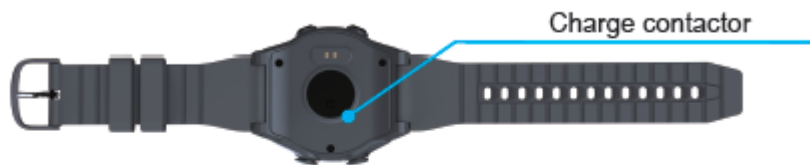
Aipower®



Watch charge

Before using the product for the first time, please charge the watch with a special charger.

(The input voltage of the device is standard USB 5.0V. Do not use any other power source to charge the device.)



Stratup: long press side button three seconds when the device stutdown.
Shutdown: long press side button three seconds when the device working.



Download and install application

Can search 'Wearbuds' and download from application market.

Connecting the watch with the app

Open the app, register, and log in your Aipower account. Follow the on-screen instructions to connect the band with your device. Once connected, you can view fitness data and customize on-wrist notification settings in app. Multiple personalized functions can be set through APP: push reminder, do not disturb mode, sleep setting, etc.

Earphone feature

EN

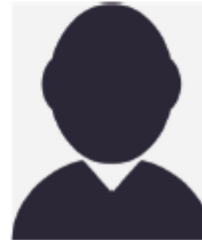
Connect the phone

1. Take earphones out from the watch and wear in ears.

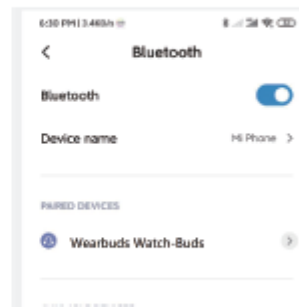


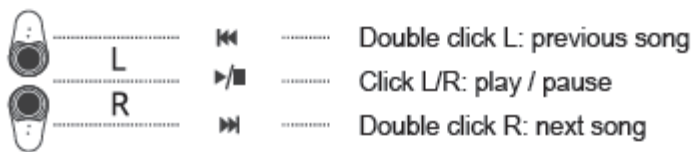
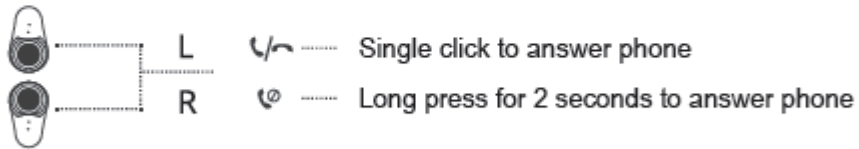
Earphone

Earphone



Open your phone bluetooth and pair bluetooth name 'Wearbuds Watch-Buds', the earphones blue light will quick flash three times after earphones paired succes.





Earphone notice

EN

Take the earphones out of charging case, will auto power on.

Shutdown:

Put the earphones in charging case, will auto shutdown and charging.

If is connectionless, earphone auto shutdown time is about 300 seconds.

Phone paired:

You can't get status but connected when the phone is paired with one earphone.

1. You can enter pairing mode when you take the earbuds from watch.
2. After about 300 seconds earphones shutdown if you keeping the status.

Connected

Your bluetooth earphones auto connect with your phone again if your phone was paired with your earphones success last time.

The earphones is paired with the phone success, bluetooth earphone turn off--phone bluetooth turn off--bluetooth earphone turn on--phone bluetooth turn on.

A. Both of earphone away from phone, earphone is searched and re-connected with the phone if you back in the 120s to the connectable range (Red and blue flash alternately)

- ◆ iPhone can not search the device
 1. Phone--Setting--Bluetooth--My device-- Select a paired watch from the pairing list: This device is ignored.
 2. Reblind

- ◆ Android phone cannot search for the watch, or cannot reconnect after the Bluetooth is disconnected.
 1. Please make sure "location information" is turn on in the system. (some of android system phone search bluetooth device should turn on this feature)
 2. Unblind device/reblind it after turn on your bluetooth

- ◆ Phone/Message/Notification function unusual

iPhone: Please make sure the watch is paired with the phone, then turn off notification, turn it back on.Or restart your phone's bluetooth.

Android: Open "wearbuds"--Setting--About--Help; Check that the corresponding function is enabled.

*Notice: Your watch couldn't get notification if your phone and your laptop open APP in the same time or your phone turn off notify the authority of APP.

Battery low

The red light keeping flash slowly.

1. Charge: When the battery is too low, please timely charge can effectively protect the battery life.
2. To avoid overheating of the equipment and cause accidents, do not charge device while it is in an environment above 50°C.
3. The device uses the built-in battery , to avoid damage the device, do not disassemble by yourself.
4. Do not make the device subjected to violent impact, puncture and extrusion to prevent damage and rupture of the battery; If the battery ruptured, please avoid contact with eyes and skin. Please do not rub the contact part if the battery contacted with the skin, rinse immediately with water and send to the hospital.
5. The measured data of this equipment are all reference data, do not use as a medical device.
6. Put the earphones in watch, will auto shutdown and charging, take the earphones out of watch, will auto power on.
7. The red light keeping on when charging and light off when earphone battery full.
8. To avoid charge unusual. please keep your earphones clear and dry before you put earphone in the watch.)

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.

Federal Communication Commission Interference 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,

Notice

EN

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instructions as documented in this manual. This transmitter must not be co-located or operating

in conjunction with any other antenna or transmitter. The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Earphone charge

EN



Picture 1

Earphone



Picture 2

Put your earphone (picture 1) on side charge slot (picture 2). The red light on indicates that the battery is charging, the red light off after it is full.

Note: To prevent the earphones from falling off, you can adjust the wearing direction of the watch and customize the watch screen display orientation by tap 'setting' as you like.