



INTRODUCTION

Thanks you for buying your new True Wireless Sports Bluetooth Earphone, we wish you to enjoy it.

True Wireless Sports Bluetooth® Earphone(TWS Earphone) with hands free function. Designed to give you the freedom you need to do sport enjoying great sound quality. Manage your calls from the earphones without leaving your training.

Care and maintenance

- Do not expose your TWS Earphone to shock, dust, humidity or high temperatures.
- Do not use abrasive or corrosive cleaning products.
- Do not place your TWS Earphone close to devices that emit strong magnetic fields.
- Keep your earphones clean and dust them with a soft dry cloth.
- Do not disassemble the device. Any repair must be done exclusively by qualified personnel of Ximiemie Electronics Co., Ltd.
- Be sure to keep your TWS Earphone turned off while not in use.
- Charge the lithium battery when ran out to lengthen its life.

Features

General features

- Wireless Stereo Sports Bluetooth® earphones.
- Connections: Wireless Bluetooth.
- Easy pairing with tablets, smart phones, laptops, MAC, PC, PlayStation and any other Bluetooth® device.
- Pairing without codes.
- Lightweight and comfortable.
- Distance range up to 10m.

Rechargeable li-ion battery, smart voice alerts

Technical features

- Bluetooth® V4.2
- Solution: CSR 64215
- Aptx HD Technology.
- Charge indicator on iOS devices.
- Frequency response: 20 20.000KHz.
- Distance range up to 10m.
- 6th Generation CVC noise reduction
- HSP / HFP / A2DP /AVRCP protocols.

Rechargeable lithium battery specifications

- USB charging system
- Special Charging Box with 500mA Capacity
- Charging 3-5 cycles with charging box

Charging time: 2hours

Battery life in-use: Talking time:2.5hours Music time:2.5hours

Battery life in standby: 100 hours

Product CONTENET

True Wireless Stereo Bluetooth Earphones Special Charging Box USB cable Hard carrying case Quick Guide Interchangeable ear pads

Main Functions

Turn on / off your device

Use the button to turn on / off your device

To turn on your device, press MFB button for 2seconds and you will see the LED indicator flashing in blue color, and hearing "POWER ON" in your device, meaning that it is turned on.

To turn off your device, press MFB button again for 3 seconds, hearing "POWER OFF" in your device. The LED indicator will stop flashing. In R and L earphone paring status, power off any a earphone, and the other earphone will power off as the same time. As long your device is turned on, the LED indicator keeps flashing in blue color.

Charging the battery

When your device does not emit any sound or you start hearing some interference in short distance, it is time to charge it. Put the earphone into charging box. The Red LED indicator is charging. And the blue LED indicator is full charging. When full charging ,the blue LED will close. As the same time, the charging box can charge with the USB cable.

When the earphone put into the charging box the earphone can auto-turn off. When the earphone take out the charging box, the earphone can auto-turn on and auto-contact Bluetooth device. When charging box is charging the red LED is light and when the charging box is full the red LED will auto-turn off.

IMPORTANT NOTE: To keep the battery in good condition, it is strongly recommended not to charge battery until it runs out completely. Similarly, do not interrupt the charging process until the battery is fully charged.

BLUETOOTH PAIRING

- ---Master earphone(R earphone) pairing with your Bluetooth device.
 - Press R earphone(Master) MFB button 5-8s, the Red and Blue LED alternating flashing, Earphone is paring with Bluetooth device. After paring, the blue LED flashing.
- ---Master earphone(R earphone) paring with Slaver earphone (L earphone).
 - 1st method: After R earphone paring with phone, then power on the L earphone, R earphone will auto-paring the L earphone. after paring finished, the LED is blue.
 - 2nd method: First power on L earphone, the red LED light, double click the MFB button, and the red and blue LED alternating flashing. Then power on R earphone, the red LED light, double click the MFB button, and the red and blue LED alternating flashing. Then R and L earphone will automatic paring. after paring, the blue LED flashing.

Your TWS earphone implements the multi-point technology which allows you to pair with two Bluetooth® devices simultaneously. To do so, repeat the same steps as pairing one single device and once the new device is paired, restart the earphones to get both devices paired automatically.

Play Control

Once you have paired your Wireless BT Sport, you can not control the play volume from the earphones. And the volume will control in your phone.

To pause or resume play, press MFB button once.

Talk Control

Once you have paired your Wireless BT Sport, you can manage your phone calls from the earphones.

Answering a call

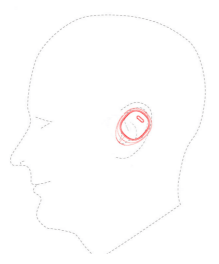
To answer a call, press MFB button once.

Ending a call

Pressed the MFB button for two seconds to end a call.

How to wear?

There is the LED upwards as picture.





This symbol means that your electrical and electronic equipment should be disposed at the end of life separately from your household waste. For more information, please contact the local authority or dealer where you purchased the product.

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:

- 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. 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.