

turn on the phone to set Bluetooth. Find B5 and make a match. Secondary use: take out the headset, the headset will turn on automatically, when the Bluetooth of the mobile phone is turned on, The headset automatically pairs with the phone.

Headset connection method & Procedure

1. The two earphones automatically pair



When the two earphones are removed from the charging bay at the same time, the two headphone indicators blink quickly, and the two earphones are automatically paired. When the two ears are successfully paired, the two headphone indicators blink slowly.

2. Pair your ears to your phone



At this time, open the mobile phone Bluetooth search for a B5, the connection can be used.

Product information			
Product name	Bluetooth headphones with dip-on ears	Horn size	13mm
Product model	B5	impedance	16Ω
BT version	V5.3	Endurance time	About 5H (70% volume)
Net weight	30g	Standby time	About120H
Frequency response range	20Hz-20KHz	Rated input	DC5V

Power on & Power off

Earphone: Take it out of the charging bay and turn it on automatically, or long press the multi-function button for 2 seconds. Shutdown: Put the headset back to the charging bin, enter the charging state can automatically shut down, or long press the multi-function button for 5 seconds to shut down.

Answer the phone

When an incoming call comes in, click the multifunction button on either headset.

* After some brands of mobile phones are paired with Bluetooth, the call will be answered by the phone handset by default, if you need to set up, please consult the phone information.

End call

Press the multifunction button on either headset during a call.

Reject a call

When an incoming call comes in, double-click the multifunction button on either headset.

Pause play

Pause: Click Play: Click

Volume adjustment

Increase the volume: Double click the right ear Reduce the volume: Double click on the left ear

Cut to a song

Next: Three strikes on the right ear Previous: Three blows to the left ear

Earphone charging

1. This product has built-in non-removable rechargeable battery which is charged by a special contact charging compartment. 2. Special charging bin must be used for charging. (Note: The charging compartment must be provided by our company, charging in other ways will not charge, and even damage the headset battery)

3. When the earphone battery is low, the Bluetooth earphone will have a "Di Du" tone every once in a while to remind the user to charge.

4. When the headset is charging, the light will turn off after 30 seconds, and then it will be full for about an hour.

FCC ID:2AW3W-B5

FCC Statement

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.

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.

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

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.