



01/Product Features

- 1: Bluetooth 5.0, stable signal without delay
- 2: Bilateral call, high-definition noise reduction
- 3: Feel free to touch, simple and convenient
- 4: Open lid connection, smart and convenient

02/How to use the headset for the first time?

(1) Open the lid of the charging compartment, the headset will turn on with a green light, and when only one of the headset's green lights flashes, the pairing is complete

(2) Use the mobile phone to turn on the Bluetooth to search for an T11 Bluetooth signal, and then you can use it with both ears.

Note: The next time you use both ears, take them out of the charging compartment to automatically connect to the phone.

03/How to use headphones alone?

Open the charging compartment cover, take out the single earphone from the charging compartment, close the cover, search for the Bluetooth device pairing name T11, and click Connect to realize single ear use. (It is recommended to clear the historical Bluetooth connection records before connecting)

04/About the indicator

The headset can be checked by the indicator light

Power on: flashing green

Shut down: When the Bluetooth of the mobile phone is not connected, double-click the headset to shut down, the green light flashes once and goes out, and then shuts down after it goes out.

After pairing is complete: the main headset flashes green light, and the

secondary headset light goes out.

Bluetooth connection is successful: the green light flashes once and then goes out

05/About the charging status of the headset and charging compartment

(1) To charge the contacts, put the earphones in the charging compartment, and close the upper cover of the charging compartment to charge the earphones. In the charging state, the earphones are always green. After charging, the seven-color light flashes for a circle and then the green light is on for 15 seconds, It means that the headset is charging, and the headset light is off when fully charged, and it enters the standby state

(2) Charging in the charging compartment: the charging voltage is 5V 1A, the charging status is 0-30% with red light, 30-60% with blue light, 60-100% with yellow light, and the yellow light is always on after fully charged, (such as Use 5V 2A or higher current voltage, there will be hot phenomenon). When the charging compartment flashes red light, it indicates that the charging compartment has insufficient power and needs to be charged.

06/About sound quality

The fever chip used in this product and the composite membrane speaker have a heavy bass sound quality. The new bluetooth headset speaker has not reached the best sound effect. It is recommended to use 3-5 days for the speaker to run in and the sound quality will be better.

07/When using both ears, only one ear has sound

Reason (1): The pairing may not be successful between the two headphones

Suggestion: Check if there are two T11 Bluetooth signals on the phone. If two A8 Bluetooth signals appear, the pairing is not successful. Please see the pairing method of the function introduction.

Reason (2): One of the headphones may not be turned on,
Suggestion: Put the two earphones back into the charging compartment again, close the top cover of the charging compartment, and see if the light display of the charging compartment is green. If so, open the upper cover for charging and wait for only one earphone to flash green light, then the pairing is complete .

08/Why can't the device search for the headset

Please put the earphones back on the charging compartment cover and reopen the upper cover and turn off the device Bluetooth

Then clear all the Bluetooth records of the mobile phone history and search for Bluetooth signal T11 pairing.

09/Why can't connect two devices when using both ears

It is necessary to separate the two Bluetooth headsets to a range of 20 meters away from the pairing before the two Bluetooth headsets can be connected to two devices.

Pairing method: When the Bluetooth is not connected:

Method: Open the top cover of the charging compartment and check whether the two earphones are flashing green lights. If both earphones are flashing green lights, wait a few seconds. When only one earphone

is flashing green lights, the pairing is complete and you can directly connect and move. Device, use the Bluetooth headset.

Introduction to headset function:

One touch: touch the right volume up

Touch left volume down

Double touch: Both left and right can pause/play,

Touch three times: The left earphone switches to the previous song,
The right earphone switches to the next song

Touch four times: Enter game mode (low latency, transparent and clear game sound) Note: This function can only be operated in game mode

Long press and touch for 2 seconds: call Siri or voice assistant

Manual power-on: long press the headset for 2 seconds, the light is on and power on

Incoming call mode: click to answer the call, click to hang up. Long press to reject

Note: When the headset is not connected to any mobile device, touching the headset twice at the same time will reset the headset factory settings. This can be done if the headset cannot be used.

Note: If the Bluetooth headset is not connected for more than 5 minutes, the Bluetooth headset will automatically shut down. When you use it again, you need to press and hold for two seconds to turn on the Bluetooth headset, or put it in the charging compartment, cover it, and open it again.

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.

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

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.

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.