

User Manual

TWS wireless earphone

Touch control, hidden in-ear type, storage and charging box, comfortable wear, and clear sound

This is a type of well-designed stereo wireless earphone and allows real wireless connection between left and right ears. With clear sound and touch design, just a touch can control the earphone.

The left and right earphones can be connected wirelessly as stereo earphone and may also be used separately to connect with two earphones at the same time (one mobile phone connecting with left ear and mobile phone connecting with right ear).

Brief Introduction:

Turn on the button under the charging box, light indicator between two earbuds will turn green. Take out the L and R earbuds from the charging box, they will automatically connected with each other.

*Under the state that light indicator on the charging box turn green, put

down the earbuds in charging box and cover the box, they will automatically power off.

*Should the earbuds and charging box be completely power off , power off the charging box first, and then turn off the earbuds manually(touch the power key on either earbud surface for about 3-4S to power them off: when they have connected with each other; touch the power key on both earbuds' surface for about 3-4S to power them off---under the state they haven't connected with each other), put the earbuds inside the charging box and cover box.

Power on the earbuds by manual: Under the state the charging box is turn off, take out the earbuds from the charging box, touch the power key for about 3-4S on both earbuds, led light on earbuds will flash blue&red light alternatively, click either earbud twice, L and R earbud connected with each other, one earbud light off, another one still flash blue and red light alternatively;

Operating description:

L and R are used in pair: (two earphones are paired).

1. Take out both earbuds from the charging box, left earphone and right earphone will connect with each other automatically, led light of right earphone flashes blue and red slternatively, left earphone light off.
2. Turn on earphone Bluetooth and click “connection” to complete the pairing with the mobile phone.
3. If the earphone has been paired with mobile phone, the earphone will

connect with the mobile phone automatically.

4 If pairing is not successful, please turn off the Bluetooth and delete pairing record of the mobile phone Bluetooth. Repeat above operation! If pairing is successful, the mobile phone Bluetooth will turn on directly next time. Take up the earphone and touch the power key until the Bluetooth light is on. Then release the hands. Automatic connection is successful!

Use two earphones separately:

After touching the power key on the earbud surface, continue to press it and don't release hands until the red and blue lights flashes alternatively. Turn on the Bluetooth setting of the mobile phone and click to connect.

Take out another earphone and touch the power-on key on the mobile phone surface, after power on, continue to press it and don't release hands until the red and blue lights flashes alternatively. Turn on the Bluetooth setting of the mobile phone and click to connect.

The usage after the Bluetooth earphone is paired with mobile phone successfully.

1. Pause and play: under the play state, press the touch key on earphone surface to pause. Press it again to continue playing.
2. Answering call: if there is incoming calls, press the touch key on earphone surface to answer.
3. Refuse the incoming calls: if there is incoming calls, hold down

the touch key on mobile phone surface to refuse the calls.

4. Next song: under the play state, press the touch key on earphone surface two times continuously for next song.

5. Power off: Keep touching the key on earphone surface until the red light of the earphone is on. The prompt sound indicates power-off. Then the earphones enter the power-off state. For two paired earphones, turning off one of the earphones can turn off two earphones at the same time. But powering on is required for two earphones separately.

About charging (charging the earphone):

put two earphones into the storage boxes, and place the cover onto it. Press the key on the bottom of the box. The lighting of red light indicates that it is charged. After charging is completed, the red light is off and the blue light is on.

If charging is not conducted, align the earphone at the contact of the storage box. Repeat several times and place the cover.

Charging is completed, press the key to close charging

Charge the storage box: When the storage box has no power, press the key on the bottom of the storage box. If there is no light, and the earphone is not charged. At the moment, the box should be charged. Insert USB: one end of USB end is inserted to a computer or charger and another end is inserted to USB of the bottom of the box. A red indicator light at USB sides is on, indicating that the storage box is charged. The red light is off after charging is completed. This indicates that charging is completed. (Charging time: 1-2H)

About after-sale: Please contact us if you have any problem during the process of use. We will provide service until you are satisfied.

About talking: two earphones give out sound when listening to the music. But when talking, only the earphone that is set as main earphone gives out sound. Due to technical limit, the majority of double-ear wireless earphones on the market adopt such design.

About endurance: you may listen to the music for 3 hours with one earphone. As the earphone is designed with small volume and the battery capacity is not large, otherwise, the wearing comfort will be affected. At present, we carry out design according to the ear contour. We prepare storage box charging cabin. Put the earphone into the charging cabin (box), charging may be conducted just pressing the key.

About sound: Bluetooth earphones adopt wireless transmission. The principle is different from that of wire earphone. The sound is also different. Our speaker and chip adopts the most advanced materials for design. But the vibrating diaphragm of the speaker is brand new and does not expand during the pre-phase. Please carry out burn-in course to carry out burn-in test.

Common Problems Solving Methods:

1 How can I know if the earphones is charged after it is put into the box?

A: Before placing the earphones into the box, press the switch on the bottom of box; turn on the power of box, a green light will be on, put the headphones into the box and close the cover. You can see the faint red light

on the surface of cover, which means charging.

2 For the red light on the surface of charging box, press the switch on the bottom of box, why does it go off after a flash?

A: Because the earphones are fully charged, when the earphones is fully charged, the red light on the surface of box goes off after a flash. After the earphones is fully charged, you should turn off the switch on the bottom of box to save the power of box.

3 The charging box light is off or earphones charging light is off?

A: Under normal circumstances, it means the charging box has no power, which can be solved by charging the charging box.

4 Earphones' signal is not stable, or there has no sound in one ear?

A: The earphones should be worn correctly, L is for left ear. R is for right ear. (Keep the phone in the front pocket for outdoors use)

5 Bluetooth's search bar displays two devices?

A: Delete displayed 2 Bluetooth devices, double-click any earphone, you can enter the pairing state for 2 earphones, (the double-clicked earphone is the host). There will has only one Bluetooth device name after the proper pairing of two earphones.

6 Why does the left earphone play R channel?

A: In case of 2 earphones searching: double-clicked earphones is the left channel. During the re-pairing of 2 earphones, double-click the left earphone.

7 Why sometimes there has no response after key touching?

A: Please touch the center of earphones' surface. If there has no response, release the key and touch again.

Precautions:

- 1 During the operation of this product, please keep it dry and clean, please clean the surface of earphones with a clean and soft cloth.
- 2 Avoid the short-circuit connection of earphones' two contacts caused by metal pieces.
- 3 Earphones' contact should be timely cleaned to ensure the full contact during the charging.
- 4 Do not put the earphones in environment with dust, high temperature or particularly low temperatures, do not put the earphones or charging box into fire, or the built-in battery may cause explosion.
- 5 Please do not operate the earphones or charging box with violence.
- 6 Please use the original accessories, the accidents caused by using of unauthorized accessories will not be covered by the warranty.

Basic Parameters:

Product type: X6

Bluetooth version: 5.0

Supported protocols: A2DP, AVRCP, HFP

Working voltage: 3.1V~4.2V

Charging voltage: 5V-500MA

Battery capacity of the earphone: 50MAH

Battery capacity of the storage box: 280MAH

Transmission distance:> 10m

Talking time: 4-6 hours

Playing time: 3-4hours

Earphones' charging time: 30-45 minutes

Storage box's charging time: 1-2 hours

Supported system: All Bluetooth devices and phones.

Packing list: Charging box * 1, Earphone: LR, data cable * 1

Picture indication

Method of adorn



Before placing the earphones into the box, press the switch on the bottom of box; turn on the power of box, a green light will be on, put the headphones into the box and close the cover. You can see the faint red light on the surface of cover, which means charging.



FCC Warning Statement

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