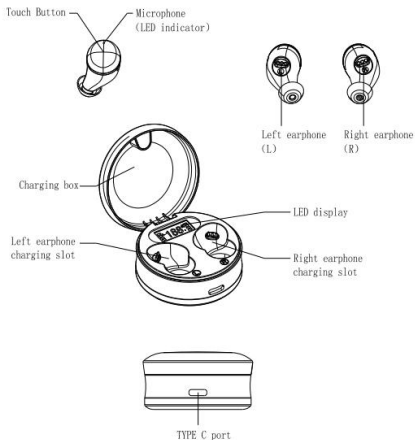


User Manual

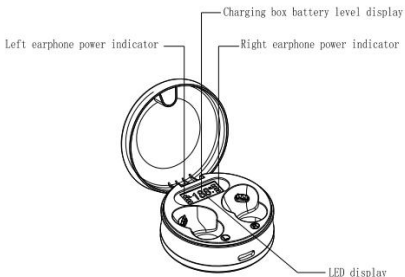


Overview



Charging box working status

Before using for the first time, put the earphones in the charging box and connect the Micro USB cable to charge the charging box and the earphones.



Charging box display intelligently monitors power level.

Charging box power indicator: Monitor the battery level of the charging box (the power is 1%~100%).

Left earphone battery indicator: Monitor left earphone charging level (4 grids, 25% for each grid, 100% for full grid).

Right earphone battery indicator: Monitor the right earphone charging level (4 grids, 25% for each grid, 100% for full grid).

Intelligent Charging

1. Earphone charging: When the earphone is placed in the charging box, it will be automatically charged. When the earphone (L/R) is in the charging state, it will always light red LED light, and the charging box display corresponding to the earphone (L/R) power will follow the change; when charging saturated, the red LED will automatically turn off, the corresponding power on the display will turn off within 5 seconds after the charging is full.

2. Charging the charging box: Connect the Micro USB charging cable for charging. The corresponding power of the charging box display is 1% to 100% until the charging box is full.

Note: When you put the earphone into the charging box, please press gently to stabilize it until the earphone's battery level display lights up, to make sure the earphone contacts with the charging probe to avoid not charging properly.

Wearing Method

Please choose the earpieces that are suitable for you from the different sizes of earpieces we provide. When the earpieces are completely close to the earphones, you can get the best sound quality. Reminder: Your left ear and right ear may be suitable for different sizes of earpieces (such as A). Insert the earphones with the earpieces into your ear canal, then fine-tune the earphones to position them in a firm and comfortable position (such as B).



Pairing

1. Smart and quick connection

Take the left/right earphones out of the charging box respectively, and the left/right earphones will automatically turn on to synchronize. when the left/right headphones are removed from the charging box, the headphones flashing blue light are turned on and automatically paired. After the previous step is successful, the red and blue lights of the main earphone flash alternately , the sub-headphone light is off. At this point, it starts to enter the bluetooth connection with the mobile phone. Open the mobile phone setting for the bluetooth device "T3" connection, and click it to use it normally.



2. Use the earphones again

The left/right earphones are taken out from the charging box respectively, and the left/right earphones are automatically turned on and connected and the bluetooth is automatically connected (the last connected device).

Tip:

Left/right earphone re-pairing: In the case that the left/right earphone pairing fails, the left earphone is taken out from the charging box, when the blue light flashes slowly, double click to enter the pairing waiting mode (blue light flashes quickly), the mode for right ear is the same as the left ear. When the left/right earphones are double-clicked, they can be automatically paired. (One pair of earphones flashes red and blue alternately after the pairing is successful, and the other earphone turns off).

the mode for right ear is the same as the left ear. When the left/right earphones are double-clicked, they can be automatically paired. (One pair of earphones flashes red and blue alternately after the pairing is successful, and the other earphone turns off).

Warning: if a single earphone (left or right earphone) has no sound, please put it into the charging box and pick it up after 10 seconds.

L/R earphones Basic Function Operation

1. Music Play/Pause: Open the phone player. When the earphones are connected to the phone, click the touch area of the L earphone or R earphone.

2.Song switching to prev/next song:

Double-click when in the music playback mode L earphone touch area to switch to the previous track; Double-click the R earphone touch button area to switch to the next track.

3.Answer/hang up the phone: When the earphone is connected to the phone, double-click the touch button area of the L or R earphone.

4. Reject the call: Press and hold for 2 seconds in the incoming call state L or R earphone touch button area.

5. Volume adjustment: Press the L earphone touch button area when entering the music playback mode, the volume can be gradually reduced (-). Press the R earphone touch button area to gradually increase the volume(+). When the volume is adjusted to the maximum volume there will be an alarm tone.

6.Siri wakeup: Click the L-earphone or R-earphone touch button area three times.

7.Power on: When the earphone is off, press and hold the earphone for 3 seconds. Or just take it out from the case, it will automatically turn on.

8.Power off: When the earphone is on, hold the earphone for 3 seconds. (press and hold the earphone for 3 seconds while playing music) Or just put it back to the case, it will automatically turn off.

(Supports dual earphones stereo calls, and also supports single earphone calls)

Shut down

1. Put the left/right headphones into the charging box and the earphone will automatically shut down.

2.Disconnect the left/right headphone from the mobile phone's bluetooth. After three minutes of no device connection, the left/right headphone will automatically shut down.

Parameters

Product name	Wireless Bluetooth Stereo Headset	Version	V5.0
Earphone battery power	50mAh	Bare metal weight	about 45g
Standby time approx	about 200 hours	Working time approx	about 6 hours (60% volume)
Output current voltage	5V/0.5A	Product size	52*52*28mm
Charge box battery capacity	400 mAh	Work area	barrier-free distance is about 30meters
Support agreement	V5.0(HFP1.7、HSP1.2、HD Voice、Voice Prompts、A2DP1.3、AVRCP1.6、IOS Battery state monitor、Voice reporting、Multipoint)		

Warning

This unit must be charged with the original charging cable. The Type C USB cable should be connected to a 5V (1A-2A) power adapter and a 5V (1A-2A) car charging head. It is recommended to charge the charging box with a power adapter of 2A or less.

- Please pay attention to using the original charger or computer port to charge the unit. Do not use cheap and inferior chargers.
- Bluetooth products are affected by the use environment and connection distance. Please do not use in strong electromagnetic interference and radiation environments.
- If your bluetooth earphones are not used for a long time, please charge it in about 30 days to prevent failure to start due to lack of electricity.
- We may make the changes for this product without prior notice to you for the software or the hardware upgrade and modification, please refer to the actual product as final.

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.

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.

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