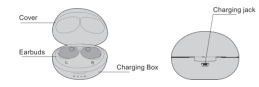


01. Specifications



Product name: True wireless bluetooth headset

Bluetooth version: Version 5.0

Agreements: V5.0 + EDR, support/HSP/HFP/A2DP/The AVCRP protocol is

downward compatible with other versions

Chip: RTL8763BFR

Talk time: 5-6 hours (full power once)
Play video music time: 4-5 hours (full power once)

Electricity pool: 3.7V/40mAh
Charging time: 40-50min
Operating temperature: -10"~55"

Entered: 5.0±0.25V/1A

Output: 5.0±0.25V/40mAh

Battery capacity: 380mAh

02. Operation method

Automatic opening and automatic pairing: If you take out two earphones from the charging box, you will see the LED light flashing (green and red) for 2 seconds, and the ear will indicate "power on, device connection", and the right ear will indicate "tramp tramp", which proves that the right and left earphones match successfully. The right headphone prompt light flashes, indicating the bluetooth device to be connected.

Mobile pairing:

Turn on the bluetooth function of the mobile phone, and the model name is "T2" appears. In the list of available devices, click" connect ", and your mobile phone will show "connected", that is the successful connection of the device.

Last song/next song:

Double-click the left earphone (L) to play the last song, and double-click the right earphone (R) to play the next song.



Answer/hang up: Press the left and right earphone buttons once to answer the phone.

When you are finished, press the button again to hang up.

Press the left/right earphone button 3 times to redial the phone's last Tail redial:

call number

Long press the left/right earphone button for 2-3 seconds, release the Startup Siri:

button, release the phone and start the voice control. When Siri is

turned off, press the earphone button once.

Shutdown and pause: When you put the earphone into the charging bin, the earphone will

automatically disconnect from the phone and enter the earphone charging mode. When you take out the earphone, the earphone will automatically open the pairing and connect back to the phone. If you want to turn off the headset, just press the button for 4~5 seconds.

When the red light is on, the headset is off.

Unilateral earphone use:

When taking out a single left/right headset from the charging bin for 4-5 seconds, the headset light will flicker alternately in red and blue. At this time, the headset is already in the state of the device to be

connected. "T2" bluetooth name appears in the bluetooth search bar

Automatic recovery:

Pair it automatically with the phone you used the last time you took your headphones out of the charging case.

Restore factory Settings:

The two earphones were paired when they were packaged. However, if the earphones cannot be paired well due to some wrong operation, please follow the steps below to reassemble the earphones. The two earphones are in the state of shutdown, and then long press the power button of the left and right earphones for 12 to 13 seconds at the same time. When the prompt light on the earphones blinks out, it means that the factory Settings have been restored. Put the two earphones into the charging bin and close the cover.

Automatic Reset:

Put The Two Earphones Back Into The Charging Bin To Charge, And It Can Automatically Restore To The Binaural Mode. Open The Cover And The Earphones Can Be Paired Automatically.

FREQUENTLY ASKED QUESTIONS AND SOLUTIONS

| The phenomenon of | Reason | Solution |
|------------------------------------|--|---|
| Cannot open/ close automaticall | Low battery | Charge the headset for 1-2h |
| No hint after pairing | Improper collocation | To match |
| Talking but red light | Low battery is a red light | Earpiece |
| No lights on while charging | No power output | Check whether the power supply is connected |
| Ca ll back | Too loud or noisy | Turn down the volume or change the environment |
| Make noise | Environmental interference or too far from the device | Change the environment or move near the device |
| The sound of sma ll | Wearing headphones incorrectly | Adjust the way of wearing headphones |
| You can't hear music | Unsupported by phone | Need a phone to support BT stereo |

Note:

- 1. Do not fall, crash, scrub, twist, slap, grind or throw into the water.
- 2. Don't put your headphones at extremely high temperatures.
- 3. Don't expose your headphones to moisture.

03. Charging and indicators

Put the earphone into the charging bin, The red light of the earphone means charging, and the green light of the charging bin means charging the earphone. The electric quantity is 1%-25% when one lamp is flashing, 25%-50% when two lamps are flashing, 50%-75% when three lamps are flashing, 75%-99% when four lamps are flashing, and full electric quantity when four lamps are on but not flashing.



When the four green lights in the middle of the charging bin are on, it indicates that the charging bin is full of electricity.If only 1 green light is on in the charging bin, it means that the power is insufficient. Please charge in time



Thank You For Purchasing Our Products!

Hope You Like Your New True Wireless Bluetooth Headset,

If You Have A Good Experience With Our Headphones,

We Would Appreciate It If You Could Share It With Other Customers

FCC Warning Statement

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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

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