

TRUE WIRELESS HEADPHONES

OUICK CONNECTION GUIDE

Take out the left and right (L/R) earphones from the charging compartment, the ears will automatcally turn on and connect, and the main headset® Wil ontor tho pairing sfal(the red and groen light flashes aftenately). open the mobile phone Wireless search, dick the main ear pair name to connect

PAPAMETER CONFIGURATION

Irue Wireless stereo, left and right channel separation, HIFI sound Both the left and right ears have a full Wireless headaet function, which can be used alone or in paire

Dual Mode Wireless 5.0, Chip Jerry 6983, ultra low power consumption Wireless transmission distance: 10 meters

Listening the song time: about 3-4 hours Call time:about 5 hours

Standby time: about 300 hours

Charge box charging: about 3 times Charging time: 1 hour

Charging box charging time: 1 hour Battery capacity: 3.7V 30mAh

Charge box battery capacity: 200mAh

Headphone charging parameters: 5V 30mAh
Built-in CVC6.0 noise cancellation technology
Support protocol famil:A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D1.3

WIRELESS PAIRING

At the same time press and hold the two main headphones for 4 seconds to switch to the pairing state (the red and green light flashes alternately) wait for about 5-10 seconds for the headset to be successfully paired. After the pairing is successful, the main headset (R) will automatically re-enter the pairing mode, and the traffic lights will flash alternately. Open your phones Wireless search and click on the headset pairing name to pair it.

WIRFLESS USE

1. Answer the call: When there is an incoming call, click the main button to answer the call.

2. End the cal: During the call, click the main button to hang up and end the call

3.Reject the call: When there is an incoming all, press and hold the main button for 1 second to reject the call.

4.Mobile phone and headset audio switching: While in the call state, press and hold the main button for 1 second to switch back and forth between the handset and the earniece

5.Music playback When the headset is connected to the mobile phone click the main button to play the mobile music;

6.Music pause: When playing music, click the main button to pauseplay back 7.Music up and down: Double click on the previous song in the left ear(L)anod ouble click on the next song in the right ear @ .

8.Chinese/English lanquage switching: When the headset is turned onto the pairing state (the traffic lights flash alternately), double-dick the main buttorton complete the language switching.

9. The headset is used separately: press and hold the main button for about seconds to enter the pairing mode, the traffic lights flash alternately the phone turns on the Wireless search, click the headset pair name to connect

CHARGING BOX USE

Function 1: Charging

1. When the power of the headset is low, the headset will be charged into the charging box and closed. The white light of the charging box will flash, and the red indicator light of the headset will be on, indicatinthat the charging box is charging the earphone. After the battery is fully charged, the indicator light is off, After a while, the light is off. The charging box indicator will also go out to sleep. (Note: When the charging box is charging the earphone or the external USB is charging the charging box, the charging box indicator will fash

When the charging box is low, put it into the earphone, the charging box indicator will fash slowly, and the charging box should be charged at this

Function 2: Storing headphones
When not in use, the headset can be recharged into the charging boxand it needs to be taken out when it is used, The headset will automatically turn on and connect back to the mobile phone. At this time, the headset can be used normally.

(Note: When the power of the headset is completely discharged, the

charging box can charge the pair of he adphones 2-3 times at the same time, if the earphone is not used for a long time, please charge the charging box before use The charging box will store the earphone for a long time. The battery inside the box will have a slow self-consumption and may be low.

PROMPT

1.Please read the instruction manual carefully before using the product and keep it in a safe place

2. For the first time, please fully charge this product first

3.If the product is not used for a long time (more than 3 months) please charge it

4. Must choose the national Ccc certified charger produced by regular manufacturors

5. When the power of the headset is completely discharged, the charging box can charge 2-3 times of each pair of headphones at the same time. If the earphone is not used for a long time, please chargethe charging box and the earphone before use.The charging box will store the earphone for a long time.
The battery inside the box will have a slow selfconsumption and may have insufficient power.

WARNING

1.Do not hit or squeeze the product

2.Do not let the device get wet with the liquid 3.Do not place the device in an environment where the temperature is too

low or too hight (below 0'C or above 45C) 4. Do not use the device during thunder storms. Thunder storms can cause the device to malfunction and increase the risk of electric shock

Please avoid using the device indicator near the ayes of children oranimals.
 Please stay away from WIFI routers and other Wireless devices toavoid

interference with other products using 2.4GHZ signals.
7, Please use this product with in the effective distance (10munobstructed) 8, This product is suitable for all mobile phones, laptops, tablets and desktop

computers with Wireless devices

9, Do not charge the charging box with fast charging or flash charging!Please use the charger with rated voltage of 5-5-5V or computer USB charging (when the voltage is higher than 6.5V, the charging box I enter the automatic protection mode, Truncate high voltage input to prevent damage to internal components)



FCC WARNING

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.

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 interhetence in a residential installation. This equipment generates, uses and can ratiate radio hequency mengy and, if not installed and used in accordance with the instructions, may cause harmful interherence to radio communications. However, there is no guarantee that interherence will not occur in a particular installation. If this equipment does cause harmful interherence 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 interherence by one or more of the following measures:

- -Reprient 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.

Note: The Cirambie is not responsible for any changes or modifications not expressly approved by the party responsible for compliance such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other systems or transmitter.