

Bluetooth headphone Instruction

Pioneer

SE-MJ561BT-T

Manufacture: Shenzhen Vtsonic Co.,LTD

CE0700 

Item profile:

Bluetooth chip: CSR 8635

Version: V4.0

Frequency: 2400MHz-2480MHz.

Support: HSP V1.2, HFP V1.6, A2DP V1.2, AVRCP V1.4

Support: SBC, AAC

Operate transmission distance : 10m

Modulation : GFSK

Working voltage : 3.7V

USB Version: 2.0

Battery capacity : Lithium polymer battery 250mAh

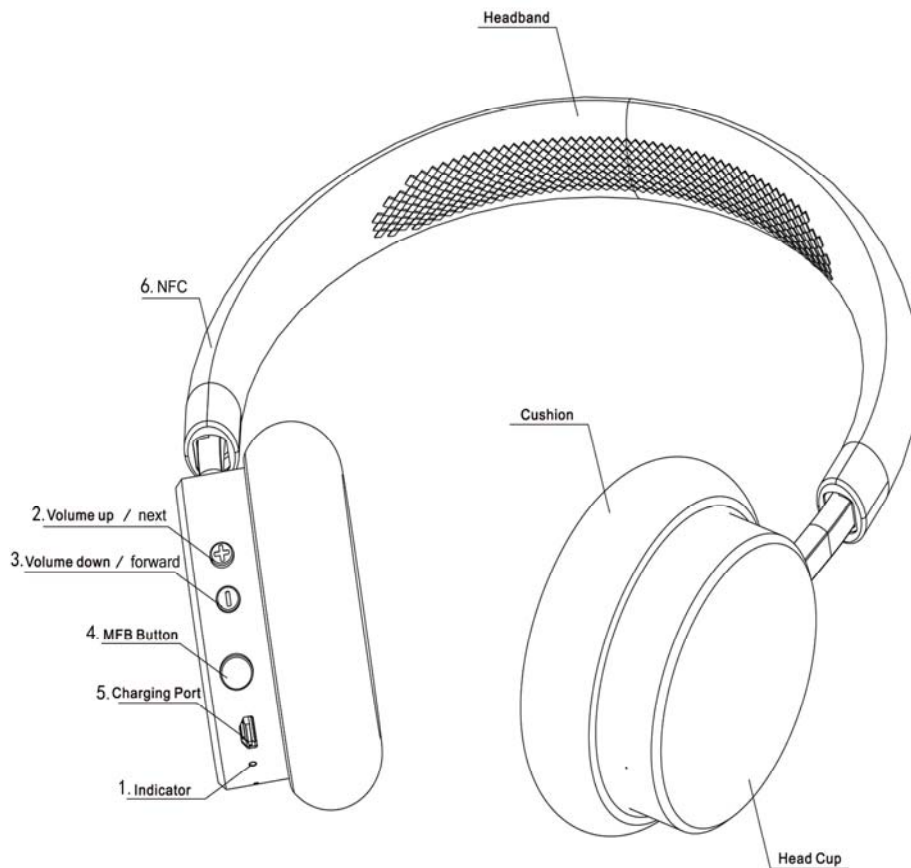
Music enjoy time : 10 hours

Talking time : 12 hours

Standby : 200 hours

Charging current : 180mAh

Charging time: 3 hours



1. Indicator
2. Volume+ Vol +/Next
3. Volume- Vol -/ Forward
4. ON/OFF Switch/ Match/ play/ pause
5. Usb5V Output
6. NFC

Functions:


- Wireless stereo music listening;
- Wireless hands-free conversation
- Remote control music playback status;
- High sensitivity, omni-directional microphone design,
- Support device :mobile phone with Bluetooth , iphone, laptop , etc

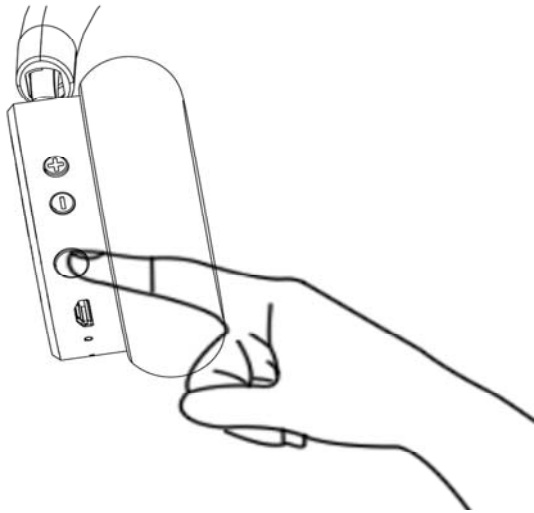
Matching Status: red and blue LED light blinking

Successful matching : Blue light slowly flashing

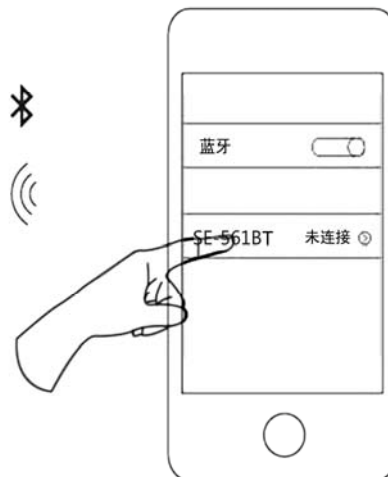
Charging : Red light on , when full charge red light off.

Bluetooth headphone pairing connection

1. Firstly press button () 3s to start headphone; when press it to 5 S ,red and blue light blinking. Bluetooth headphone in pairing status .(Attention : pairing time is 5 minutes ,after 5 minutes it will be auto-close)



2. Open mobile phone or Bluetooth devices, “Scanning Bluetooth ” or “Add new device ” searching for




Bluetooth headphone SE-561BT

]

3. Press SE-561BT, Successful connection and blue lights flashing. This indicates a successful connection

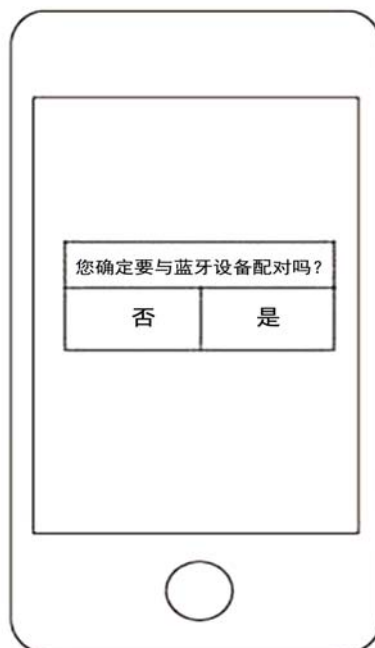
Via NFC pairing

1. Firstly press button () 3s start Bluetooth headphone , when press it to 5 S ,red and blue light blinking. Bluetooth headphone in pairing status .。

2. Open mobile or other with NFC function device .




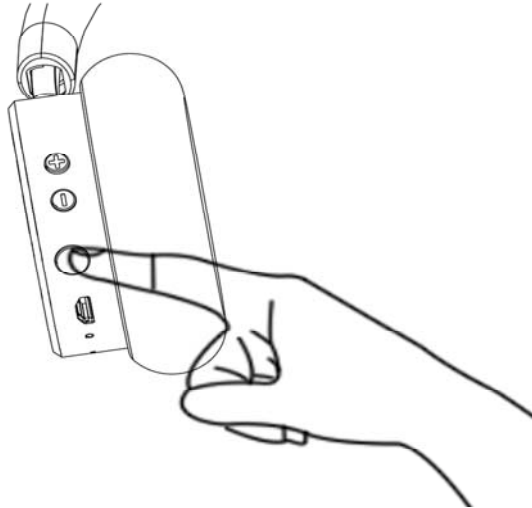
3. Bring mobile phone's NFC induction zone close to Bluetooth headphone's induction zone . it will be indicate



paring with or not dialog .touch " YES"


Answer phone call

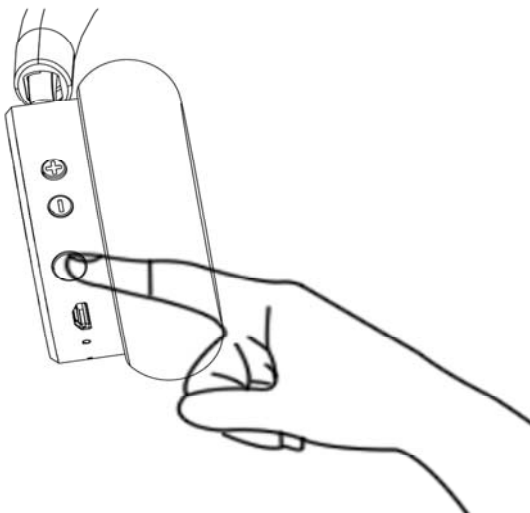
It will be have indicate beep or ringing when have phone call ,press switch button (), can be answer the phone call. Or could be use mobile phone answer phone




call .

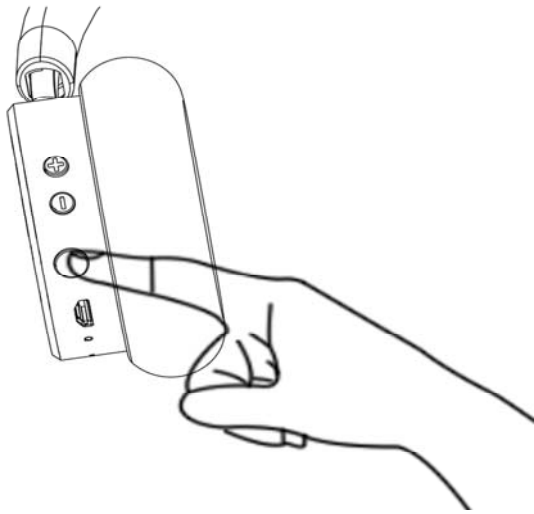
Reject phone call

Press switch button () 2S or use mobile phone to reject phone call .





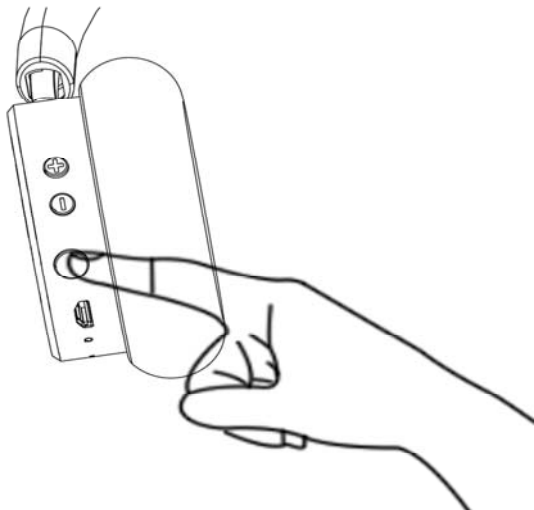
Hand up the phone

Short Press switch button () or use mobile hand up button to stop phone call .




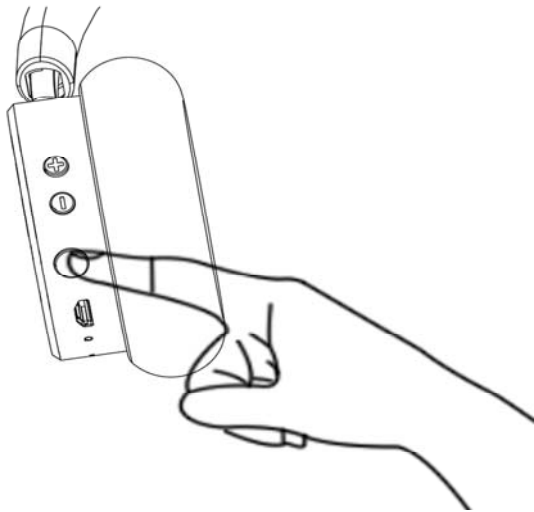
Call mode conversion

1. when in talk mode , Press switch button () 3s to close headphone ,then going talk on mobile phone; if need to talk on headphone again just re-press switch button () 3s,




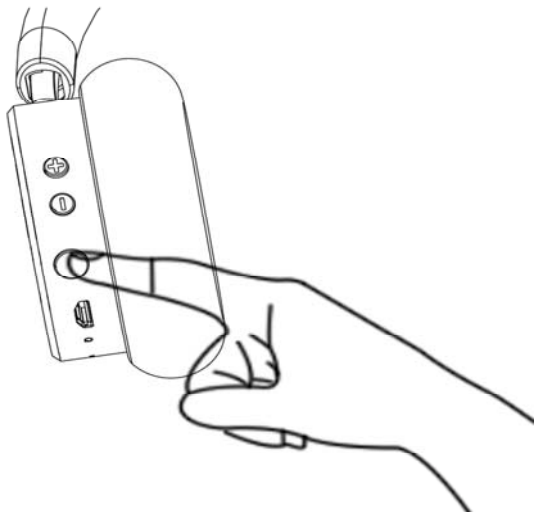
Last redial function

Continuous short press switch button () 2 times .







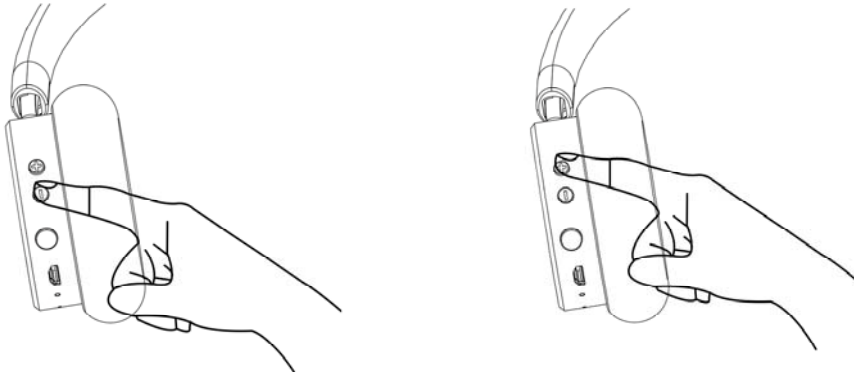
Music Play & Pause

Short press “” can be play the music and pause .



Volume control and music select

1.: long Press “” or “” adjust the volume “Up “ or “Down “ ; short Press “” or “” to select the Next music or forward music .



Charging

1. low battery alarm in each one minute , when voltage lower then setting 3.3 voltage ,.
2. Battery: Lithium-ion polymer rechargeable battery, DC: 3.7V/250mAh
3. charging : USB DC 5V/180mA
4. Charging time: To prolong battery life , first charging time should be more than four hours , after that about 3 hours per charge , the red light on is in charging , the red light is off when the battery full

Caution

1. If could not switch on headphone, maybe power is low, please fully charge before use !
2. To prolong battery life, please remember power off if not use, were equipped with original USB cable while charging
3. If long time not use it ,Make sure to charging before switch on;
4. This is original battery , do not replace it in personal;
5. Far away from the humid or rain place;
6. Do not exposure it in the sun or the high-temperature near +45 degrees Celsius , keep distance from fire, avoid accidents;
7. do not disassemble this Bluetooth headphone .
8. Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.
9. The product shall only be connected to a USB interface of version USB2.0
10. CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Declaration Of Conformity

Hereby, Shenzhen Vtsonic Co.,LTD Declares that this Bluetooth headphone is in compliance with the essential requirements and other relevant provisions of directive 1995/5/EC.

FCC Warning:

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.