

The stereo Bluetooth headphone enable you own more interaction and entertainment within music space. You can enjoy music listening and realize data synchronization with Bluetooth device at the same time.

Stereo Bluetooth headphone comply with the rule of CSR Bluetooth BQB agreement. Compatible with updated Bluetooth mobile phone and support headphone speaker or hands free setting



Product shown photos

Product LOGO

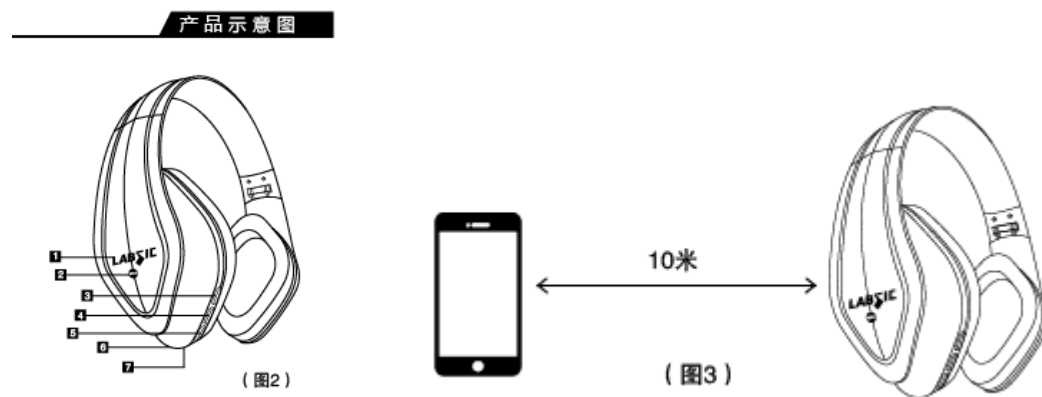
Volume up / previous track

ON/Off /answer and end call/ play and pause /indicator light function

Volume down /next track

Microphone

Charging jack/Audio interface



User Guide

Please follow the below steps before using the headphone.

1.

Please make sure that the headphone is fully charged

2.

Please match the headphone to Bluetooth device, we suggest the battery is fully charged before first usage.

How to charge Bluetooth headphone?

Firstly, please insert the charging plug (included in the package) into the headphone charging jack. Then please connect the charger with the power (Charging voltage is between 3.7-5.5v) .When the indicator light turned to be red, your headphone is charging. Indicator light will be turned to be green when fully charged.

Turn on the headphone

Press and hold on-off button for 3 seconds till the indicator light turned the colour from red to blue.

Turn off the headphone

Press and hold on-off button for 3 second till the blue indicator light after 3 times flash and power off.

Remark: we suggest you turn off the headphone and charge it every two weeks to make sure the headphone in a good condition if you stop using it for a long time.

### **Bluetooth Pairing**

Manual Pairing

1. Enable the headphone into matching mode: press and hold on-off button for 3 seconds till indicator light turned to be blinking red/blue,
2. Turn on the Bluetooth function according to your mobile phone's instruction guide.

Setting your mobile phone to search our Bluetooth device, you will find "N4001BT" in the searching list.

4. Pls insert the preinstalled pass word "0000, then match your mobile phone with Bluetooth headphone ,The headphone will be in stand-by condition after successful connecting.
5. You can use the headphone to listen music or answer the call now.

Answer the call

Press the on-off button briefly when answer the call

Reject call

Press and hold the on-off button for 1-2 seconds in order to reject the current call

End call

Press on-off button briefly to end the call during talking

Last numbers redial

Press on-off button twice to realize last number redial

Press on-off button briefly when playing music

Volume up/previous track

Previous song: Press and hold the button (No.3 button of picture2) for 2 seconds.

Volume up: press button (No.3 button of picture2) briefly once, the volume up a stair

Volume maximum: "du" warning tone is heard when adjust the volume to maximum

Volume down / next track

Next track: Press and hold the button (No.5 button of picture2) for 2 seconds.

Volume up: Press button (No.5 button of picture 2) briefly once, the volume down a stair

Volume minimum: "du" warning tone is heard when adjust the volume to minimum

**CSR Chipset type: CSR**

Class Power: Class 2

The standby current: 1μA

Connection status but not playing working current: 11mA

Music playing status working current: 20-50mA

Call state working current: 20-30mA

Sensitivity: 95db

Frequency response: 2.402GHZ-2.480GHZ

Impedance: 32

The Bluetooth Profile: A2DP\AVRCP\HFP

Call time: Approx 10 hours

Charging time: 2 hours

Standby time: up to 500 hours(We suggest to charge the lithium battery every two weeks in order to make sure it is in the best condition if you stop using for a long time)

Music playing time: Approx 8 hours

Weight: 280g

Transmission distance: 10M

Bluetooth mode: stereo, hands-free, remote control

Product function: Music play/pause, previous/next, volume+/-, answer/end call, reject call,

Last number redials

Battery capacity: 450 mA

Battery material: polymer lithium battery

Low power tips: the alarm will ringing and the red LED light will be flashing below 3.3V; the headphone will shutdown below 3V; AUX function; charging function

Above reference time is different according to the user's habit and mobile phone setting.

**The information is only for reference.**

Specification and design is subject to possible modification without notice.

**Trouble shooting:**

If you fail to connect the headset with mobile phone , please try the following steps:

\*ensure that the headset has been started and charged correctly.

\*ensure that the headset is matched with your mobile phone.

\*ensure that the mobile phone Bluetooth function has been started, call audio and media audio

have been connected synchronously. Detailed instructions please refer to the user manual for your mobile phone.

\*ensure the distance between headset and mobile phone within 10 meters, and no obstructions, such as walls, or other electronic equipment

If your problem could not be solved, please try to restart your headset or reboot your mobile phone.

#### **Safety rules:**

- \* Please use mobile phone and the headset correctly when driving according to local laws. Please keep enough attention to ensure the safety while driving.
- \* Do not give the headset to children for playing, as small parts may cause a choking hazard.
- \*Please take note that using mobile phone and the headset according to indication of certain areas. (these areas included: hospitals, blast zone and potential explosive area)
- \* Please note using headphone on the plane is prohibited. Please turn off the headphone before boarding.
- \* Do not suspend or store the headset in any position where the airbags may be deployed, it will cause serious personal injury when the airbag deploys.
- \* Do not detach or damage the built-in battery.

#### **Take note:**

Please abandon the headset according to local regulations .The headset disposed as general waste is not allowed.

#### **Maintenance and repairing:**

Please switch off the headset when stop using, in order to avoid touching button accidentally and making dial.

Do not let headphones exposed in liquid or moist condition.

Never use abrasive solvents to clean the headset.

Do not put the headphones in places that the temperature is too high or low , the best storage environment is -10 degrees to +45 degrees Celsius, otherwise it will affect the span life of the earphone.

Do not expose the headset in fires, which will cause explosion.

Do not let headset approach with sharp objects, it will cause scratches or damage.

Do not insert anything into the headset; it will cause damage to internal components.

Do not try to disassemble the headphone; there are no internal components that can be repaired.

Please put the headset in a dry place when stop using for a long time. In order to ensure the working performance of the battery and earpiece, you should charge the headset in time when put it aside over a month. And please also keep the headphone away from place with dust and great varied temperature.

**FCC Warning Statements:**

1. 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.
2. 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.