Baseus

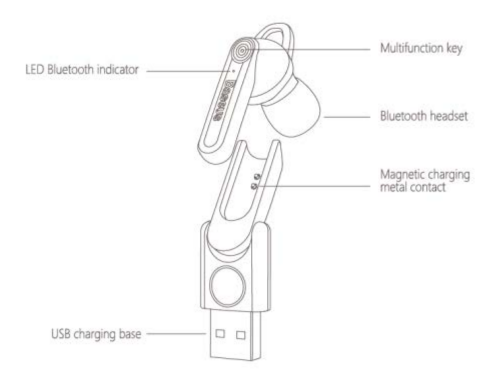
Model: NGCX-02



Baseus Magnetic Blue-tooth Earphone

(Product introduction)

Thank you for purchasing our product. This is a Bluetooth headset with a magnetic storage base and wireless charging. Please read the manual carefully before using it. And please keep the manual properly for future reference.



Product parameter

Material : ABSCall time: ≥4hoursColor : Black/White/BlueMusic time : ≥3hoursBluetooth version:V4.1Battery capacity:45mAhBluetooth name:BaseusCharging time: About 1.2hoursCommunication distance: 7-8 metersFrequency range: 20Hz -20KHz

Standby time:>100hours

Operating instructions

1.On/Off:

On	In power-off status, press the multifunction key for 3 seconds to turn it on.
Off	In power-on status, press the multifunction key for about 5 seconds to turn it off.



_.Bluetooth matching:

1. For the first Bluetooth matching, enable the Bluetooth on your cell phone and make the distance between the cell phone and the headset within 2m;

2.Long press the multifunction key for about 5 seconds until the Bluetooth lamp flickers alternatively.

3.Use your cell phone to search Bluetooth devices, select "Baseus", and click the link to pop up a window; Connect the option in the window and select "matching" to connect





- 4. Some cell phones need a matching password, and the default password is "0000".
- 5.Please repeat the above operation if the matching is unsuccessful. The red and blue lamps will flicker alternatively and stop if the matching is successful, and a prompt sound will be heard.

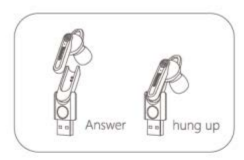
Bluetooth lamp statuses

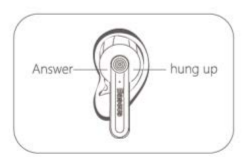
Matching	The red and blue lamps flicker alternatively
Charging	The red lamp is permanently on
Fully charged	The red lamp is off and the blue one is on



Operating instructions

1. Answer/hung up: If connected and the headset is being charged, an incoming call can be answered by picking it up and it will be hung up automatically after placing it on a charger. In wearing mode, an incoming call can be answered by shortly pressing the multifunction key and it will be hung up by shortly pressing the key in call mode.





2.Decline: Long press the multifunction key for 2 seconds to decline an incoming call.
3.Last number redial: Exit from the music mode, double click the multifunction key to redial the last number.

Music operation

- 1.Play: When music pauses, shortly press the multifunction key once to play cell phone
- 2. Pause: In music mode, shortly press the multifunction key once to pause cell phone music.
- 3. Previous song: In music mode, double click the multifunction key to play previous song.
- 4.Next song: In music mode, long press the multifunction key for 2 seconds to play next song.

Shenzhen Times Innovation Technology Co.,Ltd. Address: Room 03,6/F,Building 3,WINLEAD,Fada Road, Bantian Street,Longgang District,Shenzhen,China TEL:+86 755-82433603 Hotline:4000-712-711

Copyright@2010-2018 Shenzhen Times Innovation Technology Co.,Ltd. All Rights Reserved

FCC ID: 2AN7Y-NGCX

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter