



Default medium size, choose the right size ear tips for your ears.

Operation Instructions

- Power on

Press and hold the MFB key 3s still the blue indicator light start to blink.

Press to power on

- Power off

Press and hold the Multifunction Button for 3 seconds till the indicator light turn red, then light of power off.

Pairing Headset to Phones

First time pairing:

Power on the headset and it default auto pairing mode. While the

indicator light flashes blue and red alternatively, activate Bluetooth on the phone, then set it to search for new devices and select "BTNC-100" to pair.

Not first time pairing:

Press and hold the Multifunction Button for about 5 seconds until indicator light flashes blue and red alternatively, Activate wireless on your phone, then set it to search for new devices and select "BTNC-100" to pair.

Automatic connection after power on:

When the headset is power on, it will automatically connect to the last device it connected.

Earphone Specification

Wireless Version: 2.1+4.2

Support Protocol: A2DP V1.3, AVRCP V1.5, HFP V1.5

Stereo Audio: sbc

Communication Distance: 10m

Music Time: +13hours(ANC ON)

Call Time: 13+hrs

Standby Time: 350 Hrs

Charge Time: 1.5-2hrs

Charge Voltage: dc5.0v

Battery Type: Lithium Polymer Battery (3.7v / 250mAh)

Driver Unit: 13.6mm dynamic drive

Frequency Response: 20hz-20khz

Chipset: BES2000-1S

Call Mode

- Answer and hang up call:

When a call in, press the Multifunction Button once to answer a call and press once as well to end it.

Press once answer/hang up

- Reject a call

When a call in, indicator light flashes, press and hold the Multifunction Button for a while to reject a call.

press for a while

- Redial the last call:

Double press Multifunction Button in standby mode, The mobile phone will redial the last call number.

- Third parties call

(It needs phone function and operators business support)

► When a new call from B rings during a call with A, Double the Multifunction Button to Double current call and answer the new call.

Switch call between A and B: Double press the Multifunction Button once to switch between current call with A and on hold call

with B. (This function need phone and operators support, Some phones will end the call on this operation).

Music Mode

- Track Backward / Forward:

Press the volume "+" for 1 seconds once to skip track backward, press volume "-" for 1 second once to skip track forward,

Backward Forward

- Play/Pause music:

Press Multifunction Button once to play/ pause music.

- ANC Function:

ANC On: Press gold button and gree light turn on, ANC Off: Press gold button and gree light turn off,

- Activate the phone's voice assistant:

Long pressing MFB 2 seconds under connected(Mobile phone should be support Siri).

Charging and Battery

- Low battery indicate:

When the battery is low, you will hear beep and the indicator light changes into blink red.

Low battery, blink red indicator light

- Low battery and auto power off:

When battery reach the limit low, headset will power off automatically. You need to charge the headset now.

- Charging state:

Indicator light is red during charging and it turns into blue when fully charged.

Fully charged In charging

Warranty information

BTNC-100 headset come with a limited warranty of one (1) year starting from the date of delivery. Unless otherwise specified, this warranty covers the hardware components of the product as originally supplied and does not cover, or partially covers software, consumable items, or accessories even if packaged or sold together with the product. The limited warranty covers products defects caused by workmanship or building materials. For more details, please contact the seller.

Return Policy

BTNC-100 headset are made to the highest standards and undergo rigorous testing. If you are not satisfied with your products for any reason, please contact seller for more details.

Additional Information

- To prevent hearing loss, please do not listen to music using earphone excessively.
- Do not excessively tangle, bend, or stretch cables.
- Do not pull on the cable to unplug the earphones.
- To prevent infections, frequently clean the silicone earbuds.
- Periodically clean the microphone to ensure it does not get clogged with dirt or dust.
- For your personal safety, please do not use while driving, cycling, or crossing the street in order to prevent accidents.

Built-in Battery Warning:

- Your product is powered by rechargeable battery. The full

performance of a new battery is achieved only after two or three complete charge and discharge cycles. Do not leave a fully charged battery connected to a charger, since overcharging may shorten its lifetime.

- A always try to keep the battery between 0°C —45°C, (32°F —113°F)
- A product with a hot or cold battery may not work temporarily, even when the battery is fully charged.
- T he battery used in the product may present a risk of fire or chemical burn if mistreated. Battery may explode if damaged.
- D ispose of batteries according to local regulations. Please recycle when possible. Do not dispose the battery as household waste or in a fire as it may explode.

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

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