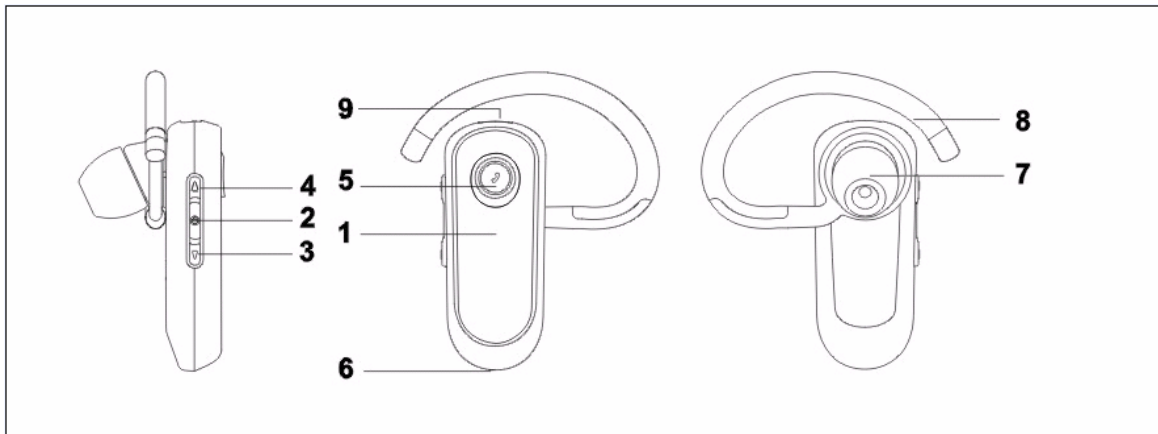


# BC3200 Quick Guide

## Appearance

BC3200



1. Indicator light: provide visual cues for headset status
2. Switch: turn on/turn off
3. Volume down button: decrease the speaker volume
4. Volume up button: Increase speaker volume
5. Multi-function button (MFB): control several headset functions
6. Microphone: pick up your voice input
7. Earphone: spread out voice
8. Ear-hook: attach the headset to your ear
9. Charging port: connect the plug to your battery charger

## Charging

When you use the headset at the first time, please charge for 24 hours to make sure that your headset is fully charged. Five short tones from the headset every 20 seconds means that the battery is running low, please immediately charge it around 2.5 hours.

### Notice

1. It is normal that the battery will gradually deteriorate after using the headset for a while.
2. The headset switches off when charging.

## How to Charge



1. Plug the charger into the charging port. While the headset is being charged, the LED indicator light will show different color according to battery power.
  - a. Green→ fully charged
  - b. Blue→ 80% charged
  - c. Red→ being charged
2. It could use Mini USB cable to be charged through USB interface or adaptor for travel use.

## Battery Detect

Keep press the switch and Multi-function button when turn off the headset

- a. if red indicator light flashes: power consumption → please begin charging ASAP
- b. if blue indicator light flashes slowly: 60% battery power → it could be used normally
- c. if green indicator light bright always: fully battery power

### Turning On & Off the Headset

<On> Simultaneously press the switch more than 3 seconds, the indicator light will start flashing 1.2 seconds and the speaker will have audio tones for turn on.

<Off> Continuously press the switch more than 3 seconds, the indicator light will start flashing 1.2 seconds and the speaker will have audio tones for turn off

### Pairing Your Headset and Phone \*Effective range (10 m)

1. Make sure the headset is turned on
2. Press volume-up or down button and Multi-function button over 3 seconds until the indicator light shows blue (the first phone) or green (the second phone)
3. If search successful, it will appear BC3200 from the found device
4. Select " BC3200 " from the found device listed on the phone screen to pair the headset and the phone.
5. Enter "0000" as the password when asked. Successful pairing makes the indicator light flash 10 times rapidly.
6. If the phone fails to connect to the headset automatically after pairing, click the MFB once, the headset will try to connect to the phone, and the phone may ask you to confirm the connection with the headset, please select "Yes". Try again if failed.
7. The pairing mode will keep 90 seconds continuously. If failed or over time, you could follow the step 1 to try again.
8. If you want to start pair mode for headset with the second phone, please execute pair mode for 1~5 steps repeatedly

### Change Different Device

The indicator light will change color and spread out audio tones when you press switch shortly

1. Blue indicator light and spread out audio tones → The first device
2. Green indicator light and spread out audio tones two times → The second device

### Answer & Reject Calls

It will send out lower to higher warning notice when you have a call and indicator light shows blue color (the first phone) or green color (the second phone) flash rapidly. At this time you could answer a call according to press MFB shortly or reject the call according to press MFB long.

### Switch Communication Channel

If your headset has two calls from two mobile phones, you could press switch shortly and choose which one you want to answer. At this time another one will be hold and you can answer this call to press switch shortly.

### Close a Call

Press MFB shortly and it will become standby mode. If you want to close one call, only need press switch into connection and press MFB shortly.

## Making & Answering Calls

Function	Device Status			Action	
	Phone 1	Phone 2	Headset	HF Profile	HS Profile
Voice dial	Idle (Unpaired)	Idle (Unpaired)	Idle	Short click the MFB	None
Last call re-dial	Idle (Unpaired)	Idle (Unpaired)	Idle	Long press the MFB	None
Answer a call	Ringing (Shocked)	Idle (Taking/Unpaired)	Idle	Short click the MFB	
	Idle (Talking/Unpaired)	Ringing (Shocked)			
Reject a call	Ringing (Shocked)	Idle (Taking/Unpaired)	Idle (Busy)	Long press the MFB	None
	Idle (Talking/Unpaired)	Ringing (Shocked)			
Close a call	Talking	Idle (Unpaired)	Busy	Short click the MFB	
	Idle (Talking/Unpaired)	Taking			
Switch holding call	Talking	Taking	Busy	Short press the switch	
Answer 2 <sup>nd</sup> Call	Talking & Ringing	Idle (Unpaired)	Busy	Short click the MFB	None
	Idle (Unpaired)	Talking & Ringing	Busy		
	Talking	Talking	Busy	None	
Hold an active call	Talking & Ringing	Idle (Unpaired)	Busy	Short click the MFB	None
	Idle (Unpaired)	Talking & Ringing	Busy		
	Talking	Talking	Busy	None	
Reject 2 <sup>nd</sup> call	Talking & Ringing	Idle (Unpaired)	Busy	Long press the MFB	None
	Idle (Unpaired)	Talking & Ringing	Busy		
	Talking	Talking	Busy	None	

## Indicator Light

Headset status	Color	Action
Power On	Multi-color	exchange flash once
Pairing mode	1 <sup>st</sup> Device: Blue 2 <sup>nd</sup> Device: Green	Continue bright
Pairing success	1 <sup>st</sup> Device: Blue & Purple replace 2 <sup>nd</sup> Device: Green & Purple replace	10 rapid flashes
Idle	1 <sup>st</sup> Device: Blue 2 <sup>nd</sup> Device: Green	1 Fast flashes per 3 seconds.
Busy	1 <sup>st</sup> Device: Blue 2 <sup>nd</sup> Device: Green	1 Slow flashes per 8 seconds.
Charging	Red	Continue bright
Battery full	Green	Continue bright
Battery normal	Blue	Flash slowly
Battery low	Red	Rapid flash
Power off	Multi-color	exchange flash once

## Audio Tones

Headset status	The audio tone
Power on	2 tones from low to high
Power off	2 tones from low to high
Pairing success	1 single tone
Switch to first device	1 single tone
Switch to second device	2 single tone
Battery low	5 rapid high tones once per 20 seconds
No network service	2 rapid high tones once per 20 seconds
Microphone muted	1 low tone once per 5 seconds
Turn on the audio gateway	4 tones from low to high
Turn off the audio gateway	4 tones from high to low
Long press the MFB	1 single higher tone
Connect success	1 <sup>st</sup> Device: 1 single tone 2 <sup>nd</sup> Device: 2 single tone
<b>Any headset connect failed</b>	<b>2 rapid lower tone per 25 seconds continued 120 seconds</b>
Max./Min. Volumes	1 single high tone

## FCC Notice To User

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. See 47 CFR Sec. 15.19(3).

If your mobile device or accessory has a USB connector, or is otherwise considered a computer peripheral device whereby it can be connected to a computer for purposes of transferring data, then it is considered a Class B device and the following statement applies:

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 the receiver.
- Connect the equipment to 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.