WIRELESS HEADPHNE User Manual Model No:B050



Bluetooth V5.0

Welcome to use

Thank you for purchasing Bluetooth Active Noise Cancelling B050, Please read the user manual carefully before using .

Safety Warning

1. Please read the user manual carefully before using and follow the instructions.

2. Please do not modify, assemble, disassemble this headphone. Otherwise, it may cause this Bluetooth headset with noise, fire, leakage of electricity, crash and other issues. Such problems caused by human error are not covered by the warranty range.

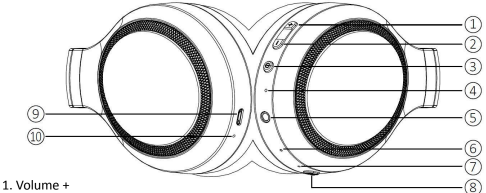
3. Please do not use any diluent or volatile liquid to clean the Bluetooth headphone.

4. Please do not listen to high-volume headphones for long time, To avoid adverse effects on hearing.

5. Be careful to turn on the noise reduction function when driving or needing to monitor the environment sound.

6. Please do not use this Bluetooth noise-canceling headphone in any dangerous area.

Button function:



- 2. Volume -
- 3. Power/Play/Call
- 4. Pairing LED(Red/Blue)
- 5. AUX-IN
- 6. Microphone
- 7. ANC LED(Blue)
- 8. ANC ON/OFF
- 9. Micro USB
- 10. Charging LED(Red)

Packaging list

- 1. Bluetooth Headphone*1
- 2. Micro USB Cable*1
- 3. 3.5mm Audio Cable*1
- 4. User manual *1

Charging

Red LED light is always on during charging, The red light is off when fully charged, It usually takes about 2~2.5 hours.

- $1_{\scriptscriptstyle N}$ Use micro USB charging cable plugs into the USB interface connector.
- 2、 Then the other port of the USB charging cable plug into the interface connector on other

device or computer.

Low Battery Alarm: When the battery power is less than 10% and the voltage is lower than 3.3V, the headphone will have "beep, beep, beep" prompt tone, the red light blinks. When the battery voltage is lower than 3.1V, "beep, beep, beep" prompt tone again and Bluetooth turns off automatically.

Please note:

1. In the event of the headphone is not used for a long time, please also charge the headphone in a regular time (suggest to charge the headphone once in each 30 days).

2. At power on status, the headphone turns off automatically when charging.

Bluetooth Pairing

Pairing with mobile phone .

1. Press and hold the "Power" button for about 5 seconds to enter pairing mode when the

headphone in the power off status.

2. Turn on Bluetooth function of mobile phone or other device, search for available Bluetooth

devices.

3. Please select"RZE-BT1200H" to pair with your device .

4. Enter" 0000 "for pairing connection if PIN code requested.

5. There is a "Connected" prompt voice after pairing successful, the headphone will enter into

standby mode after 5 minutes if no device paired, the headphone will be automatically turn off

after 10 minutes if no device paired.

Pairing with computer or other devices

- 1. You should use Bluetooth adapter if your computer does not support Bluetooth.
- 2. Plug the Bluetooth adapter into the computer's USB port and make sure the Bluetooth function of the adapter is activated.
- 3. Long press the "Power" button for about 5 seconds to enter pairing mode.
- 4. Open the Bluetooth software which installed in your PC and select "Search for Bluetooth Devices." Please refer to the details of the Bluetooth software manual.
- 5. After few seconds, the Bluetooth name will appear in the list, select "RZE-BT1200H" and click the mouse button to select the pairing.
- 6. Turn on your media player to play music, watch TV / movies, play games, you can hear a variety of sounds or music from your headphones.

Reconnection: If your mobile phone or other Bluetooth devices have paired with headphone already, the headphone will reconnect the mobile phone or device automatically when power on .

Line in connection: Using 3.5 audio line in cable for external input as wired headphone. Bluetooth function will close automatically when Line in.

Instructions

Switch control

Function	Operation	prompt
Power on	Press and hold the "🙂" button for	"Power on "voice prompt,
	about 3 seconds when the	blue LED light flashes
	headphone is power off	
Power off	Press and hold the "🙂" key for	"Power off "voice prompt,,
	about 3 seconds when the	red LED light 2s off
	headphone is power on	
Paring	Press and hold the "🙂" key for	The red and blue LEDS light

about 5 seconds when the	will flash in an alternating
headphone power off .	pattern, "connected" voice
	prompt, after pairing
	successful

Phone Call Control

Status	Operating	Prompt
Answer incoming call	Short press "🙂" to answer a call	There will be a voice prompt
	while there is a call incoming	or ring when the call coming
End a call	Short press "🙂" while the call in	The end of the call "beep"
	progress	tone, blue LED light will be
		always on.

Media player control

Status	Operating	Prompt
Play	short press "🙂" button when music	Blue LED light flashes twice in
	pause status	each 5 seconds
Pause	Short press "🙂" Button when	Blue LED light flashes once in
	music play status	each 5 seconds
Previous Track	Long press "-" button for 2S for	Blue LED light flashes twice in
	previous Track	each 5 seconds
Next Track	Long press "+" button for 2S for	Blue LED light flashes twice in
	Next Track	each 5 seconds
Turn on Siri or Google	short press "🙂" button twice	
Clean paired device list	Press and hold both "+" and " - "	The red and blue LED flash
	buttons for 5s	alternately twice

Volume control

Function	Operating	Prompt

Volume +	Short press the "+" button to	Blue light is on,, There is a
	increase the volume	"beep"prompt tone while
		the volume is to Maximum
Volume -	Short press the "-" button to	Blue light is on, There is a
	decrease the volume	"beep"prompt tone
		when the volume is to
		Minimum.

Noise Reduction Control

Function	Operating	Prompt
Turn on ANC function	Short press "ANC" button	Blue LED is on
	when power on or line in	
Turn off ANC function	Short press "ANC" button	Blue LED light is off
	when ANC function on	

LED Status Indicator

Power on	blue LED light flashes
Power off	red LED light 1 second then off
Pairing	Red and blue lights flash alternately
Connecting	Blue LED flashes once in each 5 seconds
Disconnecting	Blue LED flashes quickly
Play	Blue LED light flashes twice in each 5 seconds
Pause	Blue LED light flashes once in each 5 seconds
Turn on ANC function	Blue light is on
Volume +	Blue light is on
Volume -	Blue light is on
Next Track	Blue LED light flashes twice in each 5 seconds
Previous Track	Blue LED light flashes twice in each 5 seconds
Coming call	Red light flashes twice per second

In a call	Blue light is on
End a call	Blue light is on
Clean paired device list	The red and blue LED flash alternately
Charging	Red LED is on when charging; red LED is off when full charged.
Low Voltage	Red LED flashes per 2s

Trouble removal

Can not power	Please check if low capacity of battery and charging.
on	
No sound when	. Check the volume and play / pause button status on the external device
connected to a	and headphone to make sure the Bluetooth connection is set up correctly.
external device	. Before connecting the headphone, test the playback of the file on your
via Bluetooth	Bluetooth device to make sure this file is OK.
	. Try to play another files, maybe current file is not compatible or damaged
	. Make sure no other Bluetooth devices interfere with the current Bluetooth
	connection.
No sound when	. Check the volume level of the connected device and the headphone,
connected to a	check the play / pause button on the connected device, and make sure that
external device	the line connecting the device and the headphone is intact and securely
by 3.5mm audio	connected.
cable	. Play the file on the test device before connecting the headphone.
	. Try to play another file, maybe your playing file is not compatible or
	damaged.

Technical specifications

Bluetooth Version: V5.0 Support Profile: A2DP v1.3 AVRCP v1.6 HFP v1.7 HSP1.2 Connection: Outdoor≥12m Indoor≥15m Pairing name: B050 Speaker diameter/Speaker diameter: 40±0.3mm Frequency response: 20Hz-20KHz Noise reduction parameters: 20± 2dB Li-battery Capability: 500mAh Talking time: 20 hours Charging time: 2.5 hours Charger Mode: 5V-1A

FCC Statement

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.

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Reorient or relocate the receiving antenna.
- 3) Reorient or relocate the receiving antenna.
- 4) Consult the dealer or an experienced radio/TV technician for help important announcement

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