100mm



User Manual



○ ANC

135mm

BT8 ANC Bluetooth Headphone

Product description

This headphone adopts unique ergonomic design to optimize mechanical pressure and to provide long-term wearing comfort. Advanced active noise cancelling technology has provided high-fidelity sound quality with outstanding bass response and clean clear highs. It gives you a enjoyable and outstanding sound quality for your general listening pleasure in different places

Package Contents

BT8 headphone / 1 Thank you card / 1 Manual / 1 USB cable / 1 AUX cable / 1

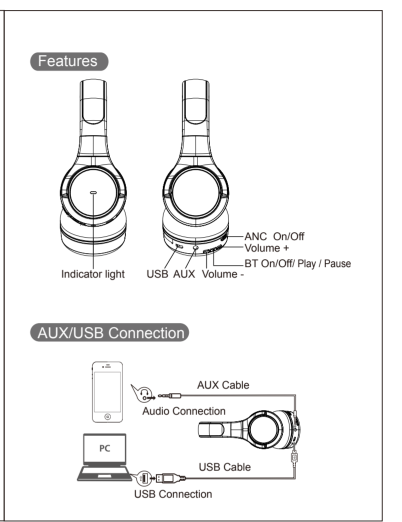
Parameter

Wireless connections: Bluetooth 4.1 class2

Sensitivity: 110dB Unit diameter: 40mm Frequency response: 20Hz-20kHz Product Impedance: 16 Ohm Distortion: <1% at 1000Hz battery capacity: 420mAh

ANC on:15hrs, ANC off:22hrs, AUX connect:35hrs Standby time:

15dB 200Hz ANC: Transmission distance: >10Meter



Bluetooth Connection

Bluetooth connection

- 1. Long press the button "BT" for 2 seconds to enter bluetooth mode.
- 2. Please turn on your bluetooth on your device and search "BT8 ANC" to connect to the headphone. You can hear the beep if connected successfully.

Line-in Connection

- 1. Insert the audio line into your device, you can enjoy music now. No matter you turn on/off the BT or ANC on the headphones.
- 2. ANC can work for Line-in mode.

ANC function

- 1. After bluetooth connection is finished, turn on/off the ANC by pushing ANC button. The headphone is in ANC mode.
- 2. You can feel ANC effect when playing music.

Battery Precaution

The device can be powered by a build-in rechargeable lithium battery.

Please charge the battery for at least 2 hours before your use it for the first time.

- The battery can only be charged under the supervision of adults.
- The battery can only be charged by the supplied cable. Improper charging may damage the battery or the device.
- Please do not attempt to open the rechargeable battery or battery pack. There are no serviceable parts inside.
- Keep the battery out of reach from children. If swallowed, please consult physician immediately.
- Do not dispose the battery in a fire as it may cause explosion.
- Battery may explode if damaged. Please dispose it according to local regulation.

Function/Operation Instruction

	Charging	Power off	Charging	Red
	Full charge	Power off	Full charge	Blue
	Low battery	BT mode	Low Power Alarm	Red light flashes every 60 seconds Low battery "beep"
ANC button	Up		ANC On	Green
	Down		ANC Off	Green light OFF
BT button	Long Press 2 seconds	Power off	Power on/ BT matching mode	Blue/Red light flashes alternately
BT button	Long Press 2 seconds	Power off/No paired device	Power on/BT not connected	Blue/Red light flashes alternately
BT button	Long Press 2 seconds	Power off/Save the connected device	Power on/BT connected	Blue light flashes every 5 seconds
BT button	Long Press 5 seconds	Power on	Power off	Red light is on for 1 second
BT button	Short Press	Listening to music	Play	N/A
BT button	Short Press	Listening to music	Pause	N/A
+	Short Press	Listening to music	Volume +	N/A
+	Long Press	Listening to music	Next song	N/A
-	Short Press	Listening to music	Volume -	N/A
-	Long Press	Listening to music	Pervious song	N/A
BT button	CLICK	The phone rings	Answer the phone call	N/A
BT button	Double-click	The phone rings	Refuse the phone call	N/A
BT button	CLICK	On the phone	Hang up	N/A
BT button	Double-click	On the phone	Switch between phone speaker and headphone	N/A
BT button	Long Press for 1 second	On the phone	Call Hold	N/A
BT button	Long Press for 1 second	On the phone	Cancel Call Hold	N/A

Function /Change state

Button	Operation	State/Mode	Function /Change state	LED light
+	Long Press	Phone Call	Volume +	N/A
+	Short Press	Phone Call	Volume +	N/A
-	Long Press	Phone Call	Volume -	N/A
-	Short Press	Phone Call	Volume -	N/A
Insert the 3.5mm audio cable into the headphone		Bluetooth ON	Bluetooth OFF/Enter line-in mode	Red light is ON for 1 second
NAME: BT8 ANC Enter Matching Mode		Power on/ Connecting	Matching Mode	Blue/Red light flash alternately
Power on Automatically connects to the paired devices		Synchronous cell phone volume adjusting	BT is off automatically when charging	
Matching for five minutes / Not connected		Synchronous cell phone battery display	Headphone is off automatically	Low Power Alarm Voltage;: 3.8 Automatic Shutdown Voltage;: 3

Product care

This device is designed to be light, compact and durable. As an electronic device it must be treated carefully. Putting unnecessary pressure on it or striking the device against other objects may cause damage. To avoid damage to your device, please

- Do not drop, crush, bend or apply excessive force to the device
- Do not expose your device to moisture, extreme or prolonged heat, cold, humidity, or other adverse conditions. Avoid storing it in damp, humid or wet places, as it is not waterproof.
- Clean the unit with a soft cloth or damp chamois leather. Never use
- The Unit can only be opened by qualified personnel.
- This device contains magnets. Keep magnetic field sensitive products such as credit cards and video screen away from this device to avoid damage or

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.

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.

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