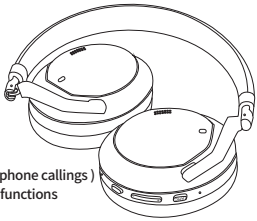


Specifications

Pairing Name:	ANC V009	Rated power:	15mW/Channel
Bluetooth Solutions:	Qualcomm	Maximum output power:	20mW/Channel
Bluetooth Version:	Bluetooth 5.2	Frequency range:	20Hz-20KHz
Frequency Range:	2.402GHz-2.480GHz	Battery capacity:	900mAH
Bluetooth protocol:	HSP/HFP/A2DP/AVRCP	Noise reduction bandwidth:	20-1.5KHZ
Working voltage:	3.2-4.2VDC	Noise reduction depth:	36dB±3dB
Charging voltage:	5V DC	Speaker unit:	OD=40mm
Charging time:	≤3.5 hours	Speaker Impedance:	32Ω
Wireless transmission range:	≥ 15 meters (outdoor space)	Working temperature:	-10°C-50°C
Working current:	<15mA Music @ VOL Max (ANC OFF); <35mA (ANC ON)		
Playing Time:	>20 hours (ANC & BT full work around 50-60% volume)		
Playing Time:	>45 hours (ANC off & BT work around 50-60% volume)		

Product Features

Support voice assistant  
Support APTX audio  
Support CVC HD voice processing  
Support Answering/Rejecting/ Hang up callings  
Support A2DP Wireless Stereo sound  
Support music play/stop/volume up/volume down  
Support IOS system battery power display  
Support Dual ENC ( Environmental Noise Canceling for phone callings )  
supports Bluetooth and ANC ( Active Noise Cancelling ) functions



Accessories:  
One Headphone  
One manual  
One Type C Charging cable  
One 3.5MM Jack Audio Cable



MADE IN CHINA



ANC Bluetooth Headphone  
User Manual

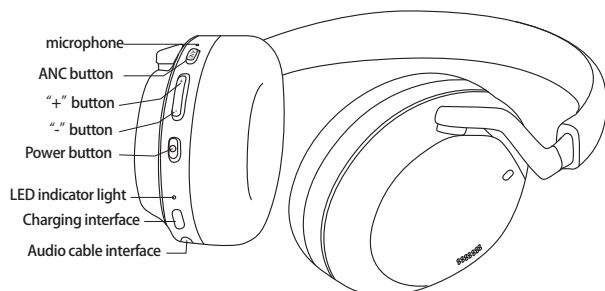
ANC V009

93.5mm

120x93.5mm

## Product diagram

Compatibility: MP3, Android, iPhone, iPod, iPad, and Bluetooth



### Music mode

Music playback/pause: Click on the 'Power' button  
Previous song: Long press the "+" button  
Next song: Long press the "-" button  
Volume increase: Click on the "+" button  
Volume reduction: Click on the "-" button



### Call mode

Answer/end call: Click on the 'Power' button  
Reject call: Long press and hold the 'Power' button for 2 seconds

1. Voice Assistant: Double Click the power button to activate the voice assistant function
2. Disconnect/Interrupt Bluetooth: Turn off your paired devices Bluetooth if you want try to connect another new Bluetooth devices, otherwise, it will default to reconnect the paired one device automatically
3. Disconnected/Re-connected: Double quick click the ANC Button to disconnect and re-connect the Bluetooth
4. If the surrounding environment is noisy, it is necessary to shield external sound. The ANC function can be enabled. Enjoy clearer calls or purer music. Long pressing the ANC Button around 2 Seconds to turn on or turn off the ANC mode automatically, when ANC mode on, will with ANC On voice reminder and green light will also on, when ANC mode off, will with ANC Off voice reminder and green light will also turn off

## Headset operation

1. Pick up the earphone and press and hold the "power button" for 3 seconds. The earphone voice prompts "power on", and the earphone is successfully turned on.
2. The LED indicator lights of the earphones flash alternately in red and blue, and the Bluetooth search pairing status (please connect the Bluetooth earphones to the phone or other connected devices) is within a range of 1 meter, the closer the better.
3. Pick up your phone or other connected device and open Bluetooth for searching or scanning. Select "ANC V009" in the Bluetooth list.
4. The earphone voice prompt "Pairing" indicates that the Bluetooth device has been paired successfully.

Note:

1. If the headphones have been connected to the same device before, they will automatically reconnect. To connect to other devices, you need to turn off the previous Bluetooth device and repeat the above steps
2. If the headphones are not connected, they will automatically shut down after 5 minutes
3. In any state, long press and hold the "power button" for 5 seconds, and the earphone voice prompt "power off" will turn off the earphone
4. When low power or power is turned off, a 3.5mm audio cable can be connected to the AUX port and used as a wired earphone



Use a C-type charging cable to charge the headphones



When charging: the red light is always on  
When fully charged: the red light goes out  
When shutting down: both red and blue lights are off



## Matters needing attention:

1. Do not use abrasive cleaning agents to clean this product.
  2. Do not allow this product to be heated or near a fire source, such as a cooking stove.
  3. Do not expose this product to direct sunlight for a long time.
  4. Do not dispose of this product in a fire to avoid explosion.
  5. Do not attempt to disassemble this product for any modifications, as it does not contain any repair components.
  6. Do not use this product in the rain.
- If you do not intend to use this product for a long time, please store it in a dry environment and charge the headphones at least once a month to extend their lifespan and avoid extreme temperatures and dust.

93.5mm

120x93.5mm

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