

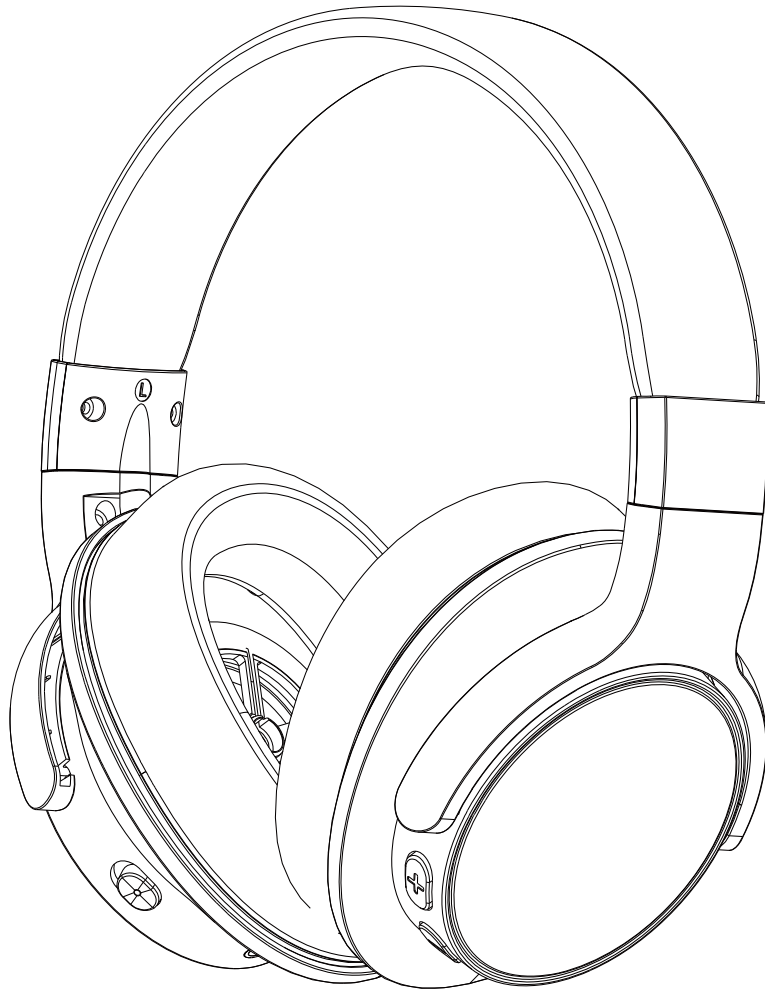
# User Manual

## Quick User Guide

### ANC Headphones

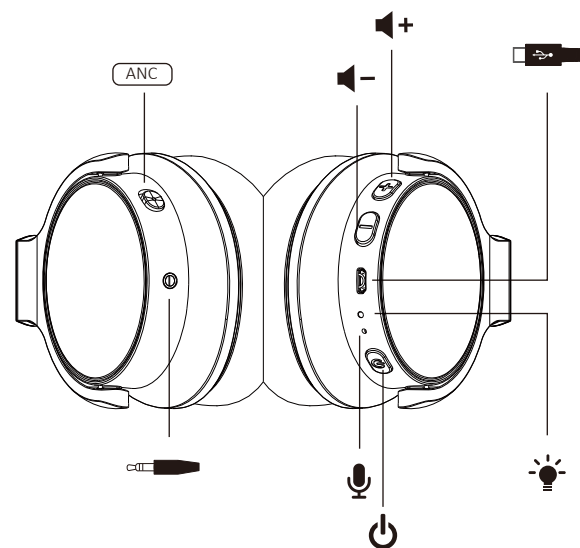
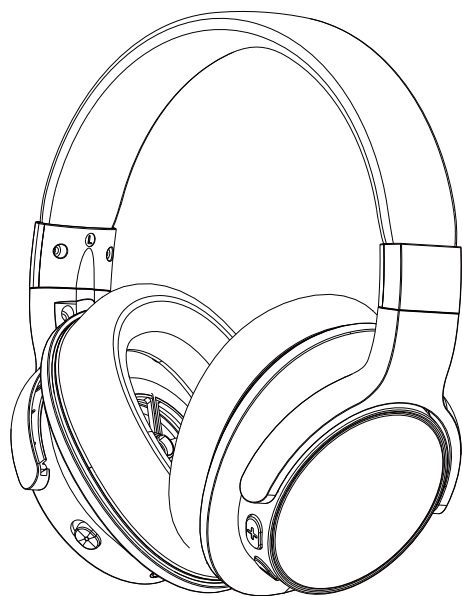
---

BTHS-ANC031



Overview .....	1
Basic Operations .....	1
Pairing a mobile device .....	2
To add another device .....	2
Reconnection .....	2
Charging .....	3

# Overview




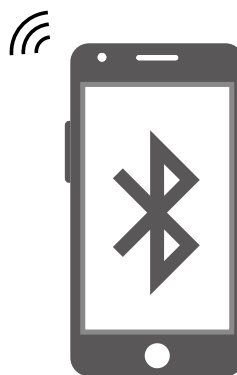
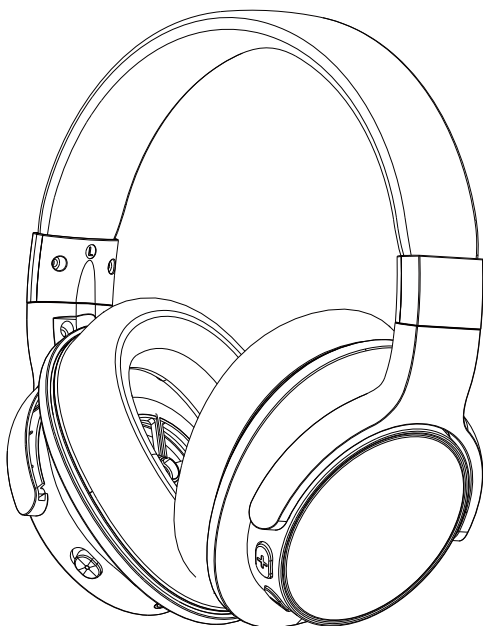
## Basic Operations

Button	Function	Operation
ANC	ANC function On/OFF	Slide the ANC button from OFF to ANC / ANC to OFF
Power	Power On/OFF	Press and hold Power 3s
	Enter Pairing mode	From OFF status, press and hold Power 5s till the LED indicator blinks RED and BLUE alternately
	Answer /End a call	Press Power once
	Reject a call	Press and hold Power whilst a phone calling
	Play/ Pause music	Press Power once
+	Volume up	Press + once
	Next track	Hold +
-	Volume down	Press - once
	Previous track	Hold -
+ & -	Clear paired history	After power on, press and hold BOTH + and - 5s till the LED indicator blinks RED 2s, then enter headphones pairing mode
	Voice assistant (phone features, e.g. Siri)	Short press + and - once

## Pairing a mobile device

---

- Set headset to **PAIRING MODE** – from off status, hold  for about 5 seconds until LED flashes **BLUE** and **RED** alternately,
- Active Bluetooth on your device, search and select “Avantree ANC031” to connect. Once connected, LED will flash **BLUE**.




## To add another device

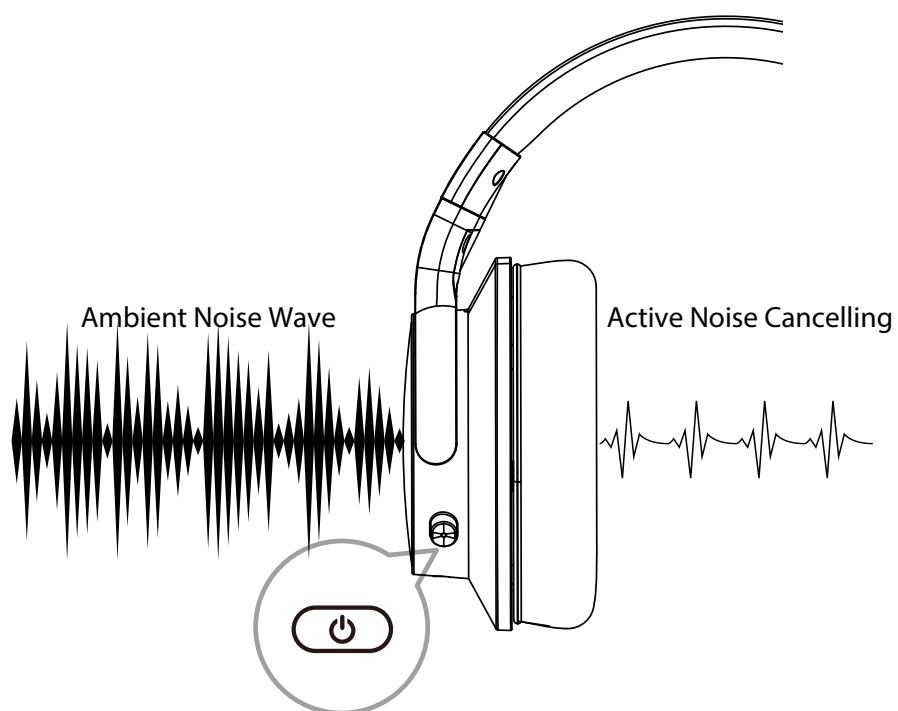
---

- Connect with the **FIRST** phone as above, then turn off the headphones.
- Connect headphones with **SECOND** phone as above. Tap and select “Avantree ANC031” on the **FIRST** phone
- Now, Avantree ANC031 connected with **TWO** phones simultaneously.

## Reconnection

---

Normally, when the next time you turn on Avantree ANC031, it will automatically reconnect the last paired device, or you can press  once to reconnect.



## Charging

---

When the LED blinks red or you hear a beep sound every minute you should recharge the device for about 3 hours. The LED will remain red when charging and will turn off when charging is complete. You can plug it into a USB wall charger (DC 5V / 0.5-1A) or computer USB port that is powered on.

