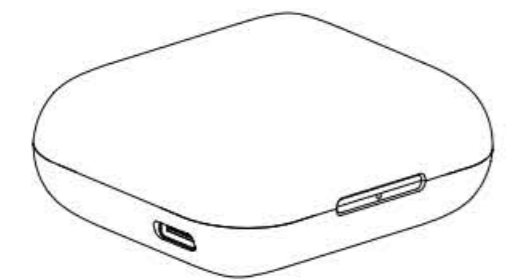


英语



ANC-834C  
Hybrid Active Noise Cancellation Earbuds  
User Guide

FCC ID : 2AG68-ANC-834C

## CONTENTS

English 01-07

Français 08-14

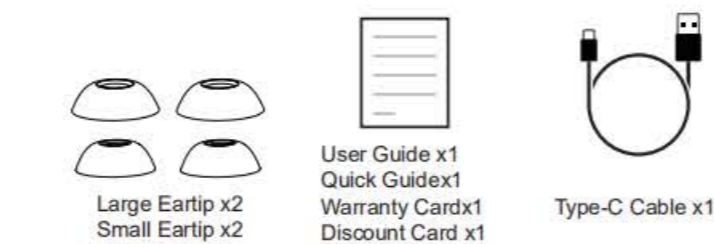
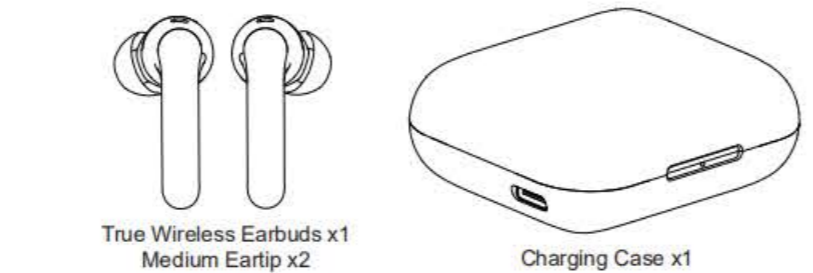
日本語 15-21

Español 22-28

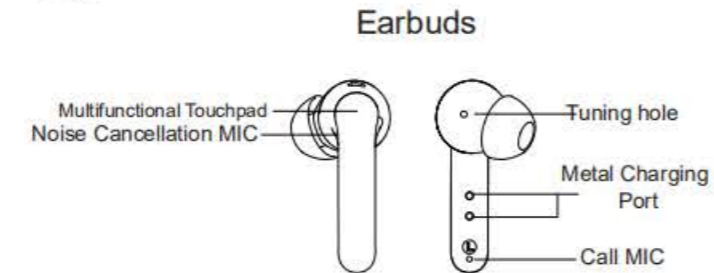
Italiano 29-35

Deutsch 36-42

### ① Package Content

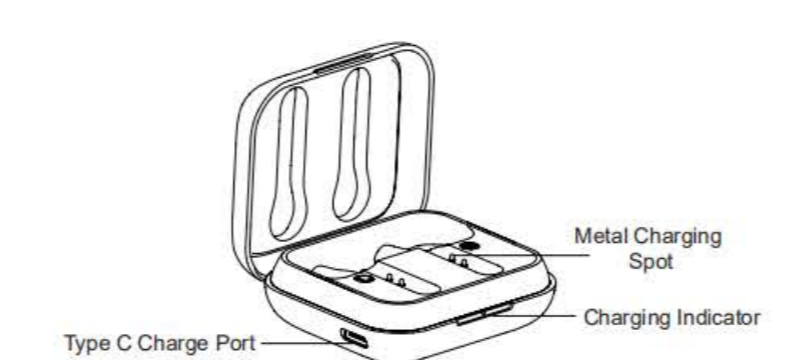


### ② Product Overview



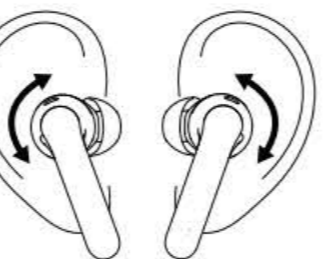
01

### ③ Fitting (Very Important)



### ③ Fitting (Very Important)

- Select eartips of the most fitting size provided (large, medium, small).
- Please install the fitting eartips on the earphone.
- Wear the earbuds. Pick up the earbud accordingly (R/L). Rotating as the arrow shows, to get a better fit and better noise reduction experience.



02

### ④ Instruction

- Initial Use**  
For the first charge, please remove the insulation film on charging port of the earbud.
- Power On**  
Take out the left and right earbuds from the case, put them into ears, and you will hear voice prompt "power on".
- Pairing**  
Open the device's Bluetooth to search "Coumi Ear Mate Pro" and hear the "Connected" sound after confirm to connect.



- \*The both (R/L) earbuds can be used separately.
- \*The earbuds will automatically connect to device.

### ⑤ Technical Specification

Item Number: ANC-834C  
Bluetooth Version: 5.1  
BT Profiles: HFP/HSP/A2DP/AVRCP/PPP/PBAP  
Wireless Range: 360\*10m  
Playtime: ANC ON 3H, ANC OFF 5H  
ANC ON 18H, ANC OFF 30H  
Charging time: About 1.7H

Charging Parameter:  
Earbuds: 5V/30mA  
Charging case: 5V/600mA  
Battery type: Lithium ion battery  
Earbuds: 3.7V/35mAh  
Charging case: 3.7V/720mAh

Frequency response: 20Hz-20KHz  
Sensitivity: 97±3dB

Battery Life:  
Due to different systems, audio formats, personal usage habits (such as volume) of mobile phones and other devices, the battery life may vary for the specific situation.

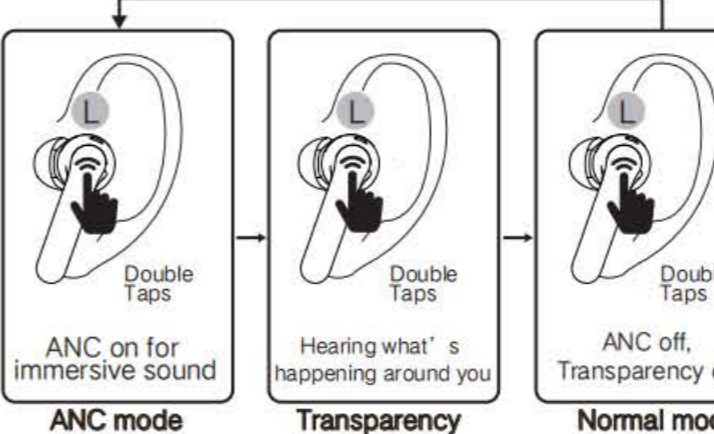
03

### ⑥ Operation

#### Earbuds Operation Guide

Function	Left Ear	Right Ear	Voice Prompt
Power On	Take out from charging case/ Press for 3 seconds		Power On
Play/Pause	/	Tap twice	/
Previous	Press for 2 seconds	/	/
Next	/	Press for 2 seconds	/
Volume+	/	Tap	At Maximum Tone
Volume-	Tap	/	At Minimum Tone
Answer	Tap	Tap	/
Hang Up	Press for 2 seconds	Press for 2 seconds	/
Reject	Press for 2 seconds	Press for 2 seconds	/
Power Off	Put back to charging case/ Press for 6 seconds		Power Off
Enable Voice Assistant	Press for 1 second	Press for 1 second	/

04



\*ANC: Active Noise Cancellation

### ⑦ Light Indication

#### Charging Case Indicator

Charging Case Status	LED Indicator Status
Case on Charge	0%~25%: flashes once / 25%~50%: flashes twice 50%~75%: flashes three times / 75%~99%: flashes four times 100%: lights on 25s then lights off
Case Fully Charged	LED indicators on both earbuds stay white
Earbuds on Charge	75%~100%: slowly flashes four times / 50%~75%: slowly flashes three times 25%~50%: slowly flashes twice / 10%~25%: slowly flashes once 0~10%: double flashes 3 times
Earbuds Fully Charged	The lights last 10s and then goes out when fully charged.

05

### ⑧ FAQ

- The earbuds do not turn on.  
Please confirm the earbuds have power left, if not charged please charge up and then power on.
- Unsuccessful Bluetooth Pairing.  
Make sure that the earbuds are turned on and in pairing state, the pairing distance is kept within 1m.
- Some Bluetooth devices require a pairing password.  
Please enter "0000"
- Automatically Re-connect.  
When Power on, it will automatically re-connect to the last connected device.
- How long will it turn off automatically when it doesn't connect?  
The earbuds will automatically turn off after 5 mins if it doesn't connect with bluetooth devices.
- If the left and right earbud don't sync or connect the phone because the headset is in re-connection mode or other mode, or if you can't find your preferred bluetooth device, you can perform a factory reset:  
Long press touch panel 15s under turn off states and earphones prompt "Resetting Earphones"

The product name, trademark, model, MIC ID and LOGO can be found in the instruction manual and the packaging.



06

### Warning!

- Do not remove or modify the earbuds for any reason, otherwise the earbuds may malfunction or burn, electronic breakdown or even completely damage the product.
- This product has built-in electric lithium-ion battery. It is forbidden to disassemble, impact, squeeze or put into fire. If there is serious swelling, please do not continue to use it.
- Do not place the device in an environment where the temperature is too low or too high (below 0 °C or 45 °C or above).
- Do not use the device during thunderstorms. Thunderstorms can cause the device to malfunction and increase the risk of electric shock.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

07