

Bluetooth noise-cancelling headphones

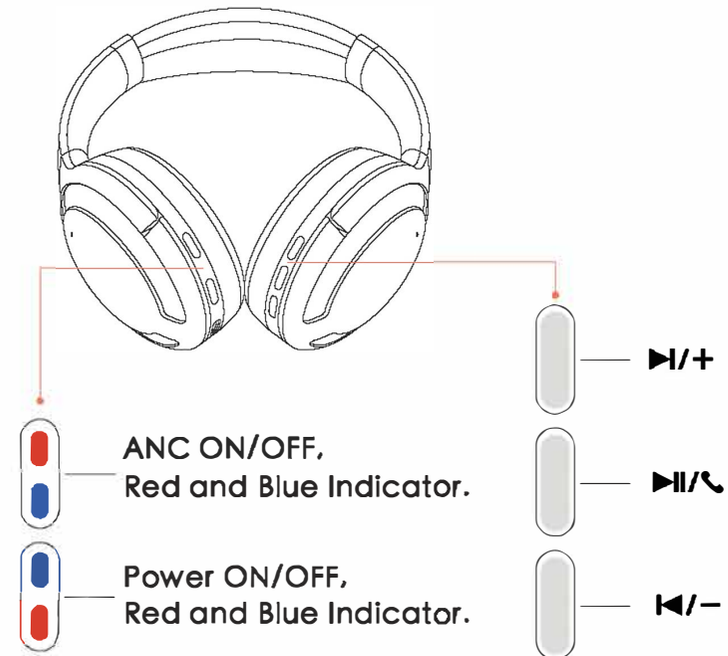
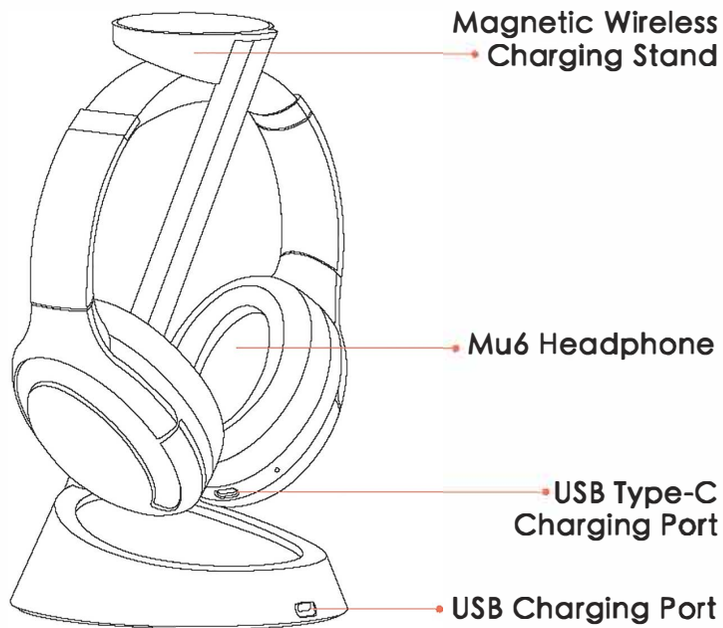


**Your Mu6, Your World.**

# Mu6 Smart Noise Canceling Headphones User Manual

## General Information

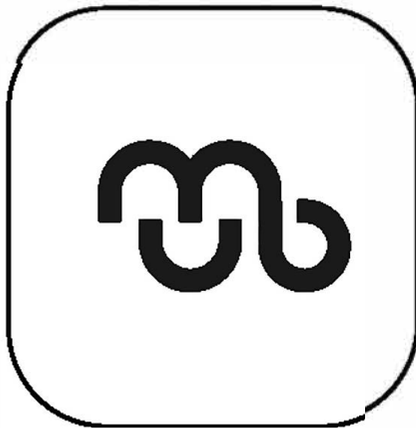
Your Mu6, Your World! Mu6 expresses the best noise cancellation with Hybrid Active Noise Cancellation Technology to reduce background noise for an immersive sound experience. With the latest CSR Bluetooth 5.0 and high-definition aptX LL codes, it elevates every nuance of sound into even finer detail. Furthermore, our invented Hearing Optimization Technology which learns and re-tunes personal hearing helps you reach the full hearing potential. Mu6 has been crafted with incredible Mu6 Signature Sound to change the way we enjoy music.



1

## Download APP

Mu6 comes with its own App Mu6 Connect. Just download the App from App Store or Google Play. It allows the user to details his or her needs and adjusts the function accordingly.



**Mu6 Connect**



Mu6 Connect



## 2

### Power On/Off

Long-press the power button for 2s to power on or power off.



## 3

### Bluetooth Pairing

Note: Before you start pairing operation, make sure that:

- \* The smartphone is placed within 1 m (3 feet) of the headset.
- \* The headset is charged sufficiently

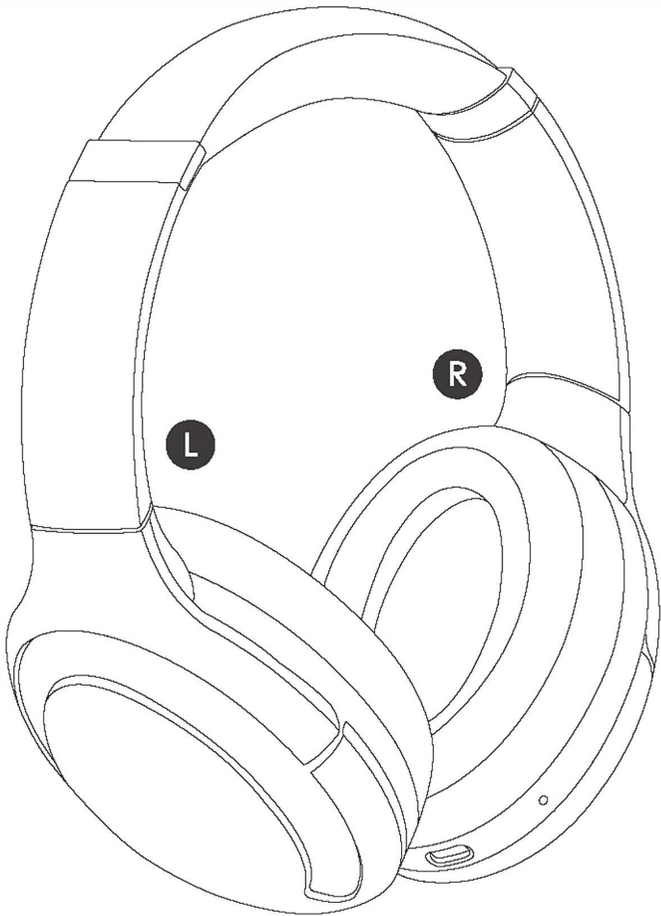
- First Pairing: Mu6 is automatically in the pairing mode with the indicator flashing an alternating red-blue. Select Mu6 headphone from the Bluetooth device list to complete the first pairing.
- Once the Bluetooth device is paired, Mu6 is automatically connected with your Bluetooth source device every time.
- New Pairing: Activate pairing mode by double click Power button on the headset. When the indicator flashes in alternating red-blue, Mu6 is ready to pair again.



# 4

## How to Wear

Check for **L** and **R** labels near the ear cups and adjust the headband for more comfortable wearing experience.



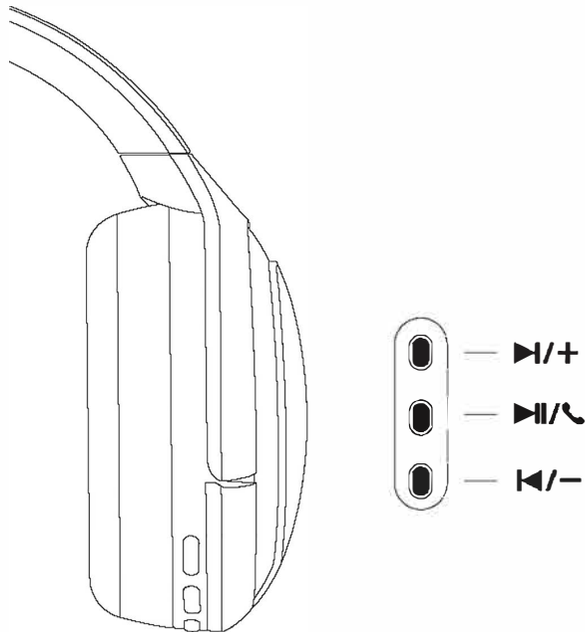
## 5

## Headphone Controls

▶/+: Tap for volume up / Long-press to skip to the next song or chapter.

⏸/📞: Tap to pause music or resume / Tap to answer the incoming call and tap again to hang up / Double tap to access Siri.

◀/-: Tap for volume down / Long-press to go back to the previous song or chapter.



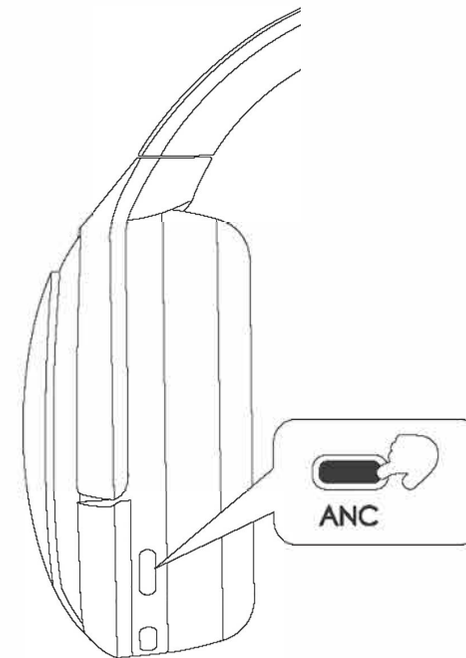
## 6

## ANC Controls

Mu6 adopts Hybrid Active Noise Canceling (ANC) Technology for more effective noise cancellation. You can control the amount of environmental noise you want to let in or block out with ANC Toggle to choose between ANC ON / OFF Modes and Transparency Mode.

The function is switched as follows.

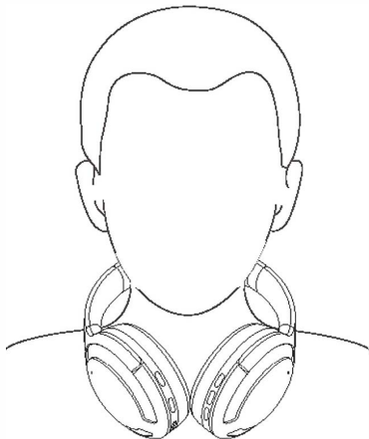
- ANC ON: Mu6 headphones will automatically enter "ANC on" mode after being turned on, the indicator (red) lights up.
- Transparency Mode: The indicator (blue) lights up.
- ANC OFF: The indicator lights off.



7

## Auto Pause & Play

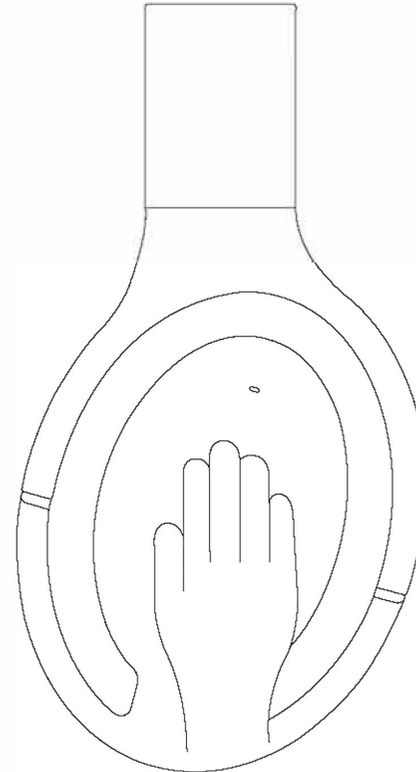
The audio pauses automatically when you take off the headphones, then resumes when you put them back on. The user can disable this function via the App.



8

## Smart Touch & Talk

If you're listening to music with the noise cancellation on and need to have a quick conversation with others, you can simply cup the left ear-cup with your hand, temporarily lowering the sound of your music and naturally enlarging the volume of the person talking to you. The user can disable this function via the App.



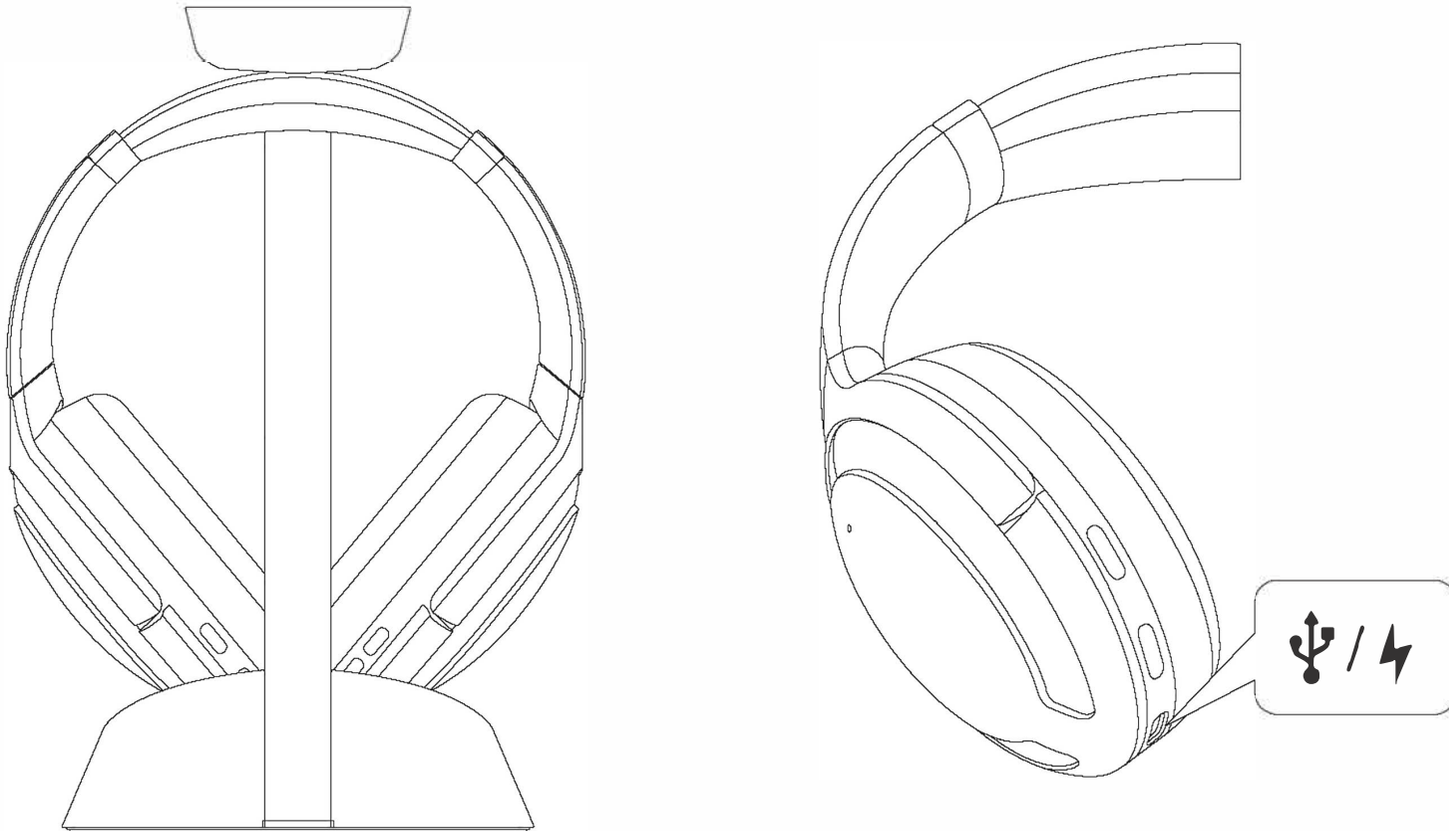
## 9

## Charging

There are two charging options:

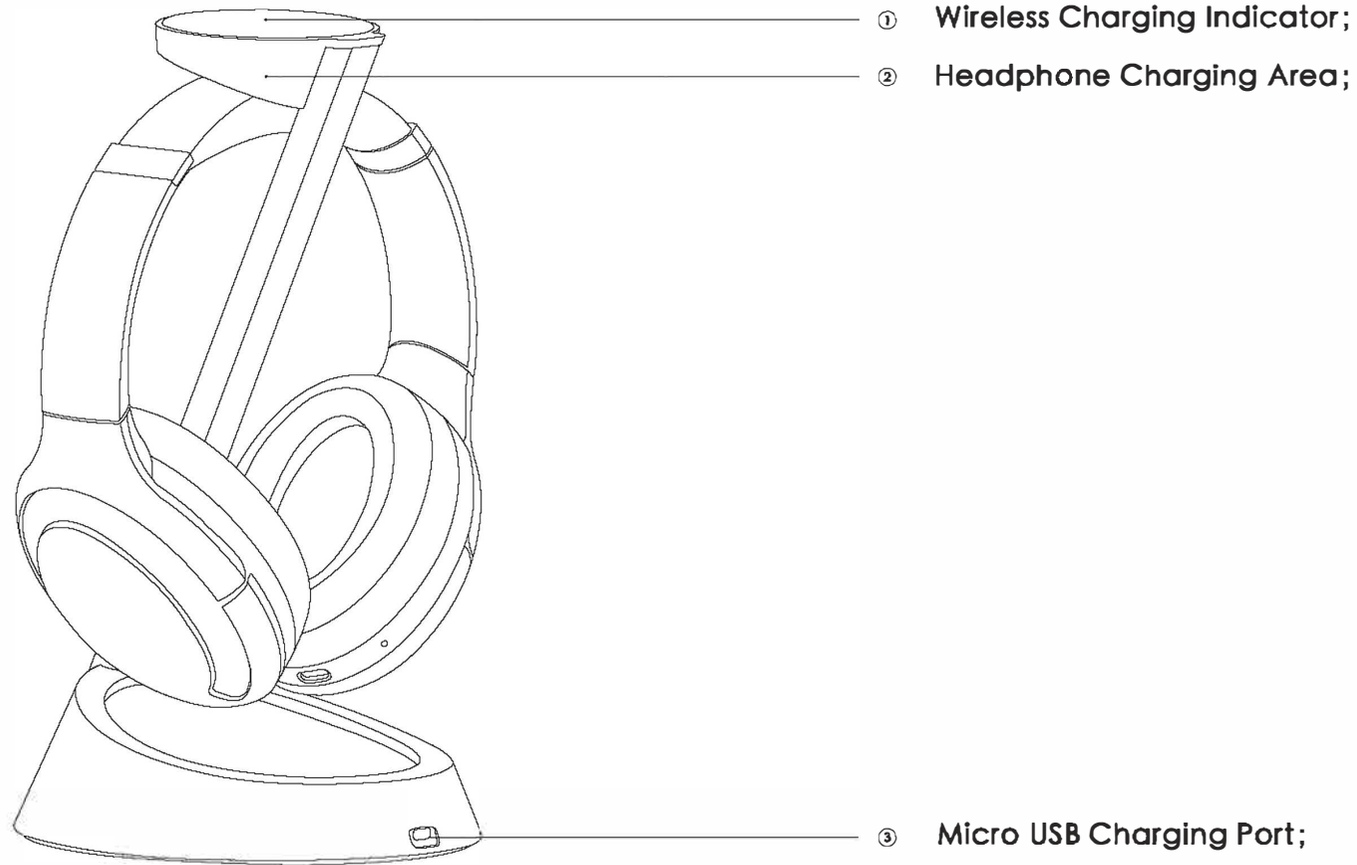
Magnetic wireless charging stand / USB Type-C charging Cable

When Mu6 is fully charged,  
the charging indicator (blue) lights on



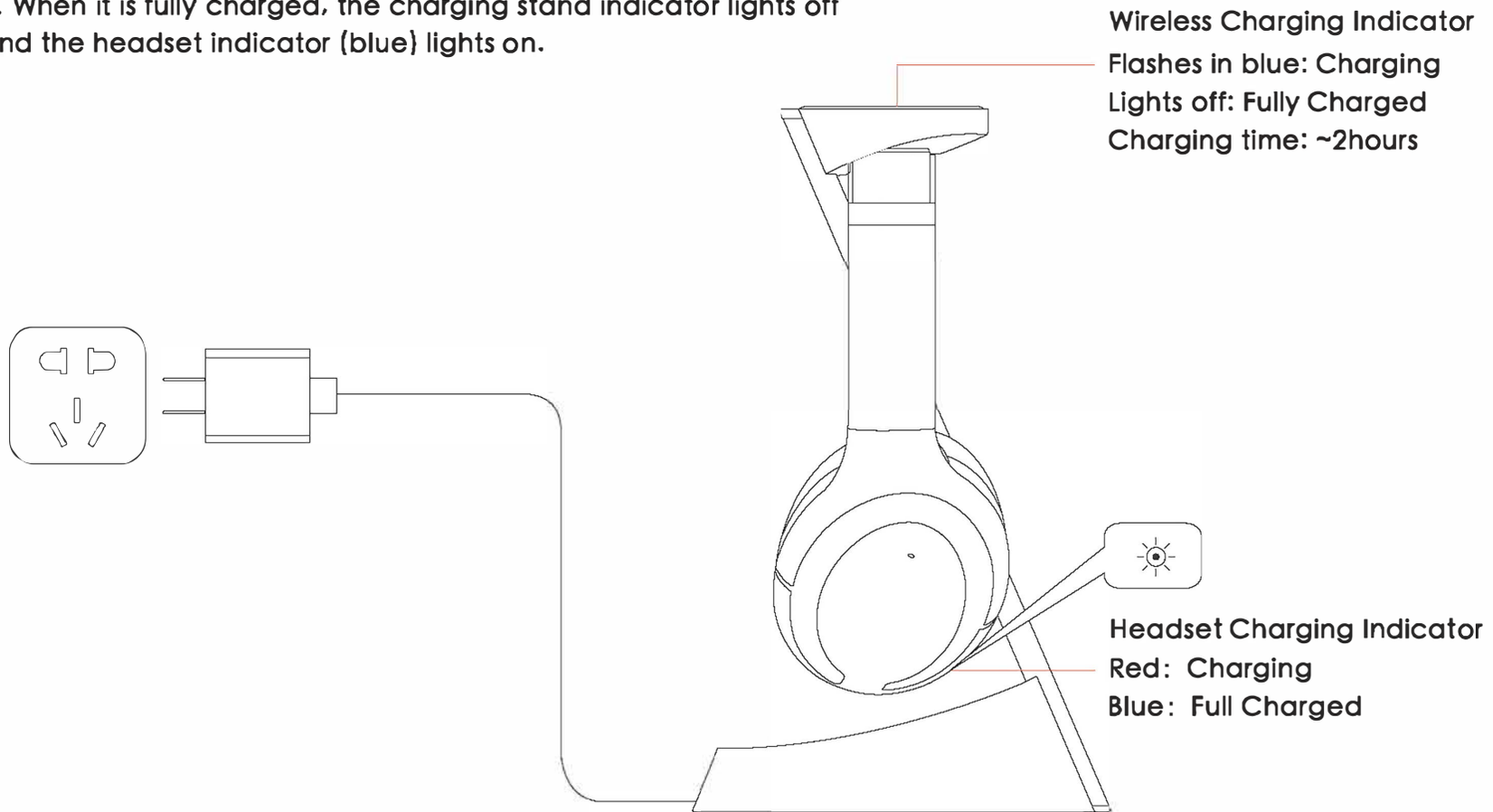
- Note: 1. The Bluetooth and BLE is off and will not transmit during charging.  
2. Please do not use two charging methods at the same time.

Mu6 Smart Noise Canceling Headphones			
ANC Type	Hybird ANC	Audio Code	Apt-X LL、SBC、AAC
ANC Peak Value	35dB	Communication Microphone	Microphone with CVC
ANC Bandwidth	20Hz-1000Hz	Battery Capacity	1000mAH
Driver Type	Dynamic 40mm	Charging Time	2 hours
Driver Impedance	32Ω	Duration	ANC On+Music: >24hours; ANC Off+Music: >35hours
Sensitivity	100dB±3dB/mW	Charging Port	Magnetic Contact Charger, Type C
Frequency Range	20Hz-20000Hz	Size	Φ171*187mm
Bluetooth Version	Bluetooth V5.0	Weight	Approx.305g
Bluetooth Range	10m	Color	Medallion Brown, Graphite Grey



## How to Charge with Magnetic Wireless Charging Stand

1. Connect the charging stand to the power supply according to the schematic diagram.
2. Place Mu6 headphones in the wireless charging area.
3. When charging, the charging stand indicator flashes in blue, and the headset indicator (red) lights on.
4. When it is fully charged, the charging stand indicator lights off and the headset indicator (blue) lights on.



Magnetic Wireless Charging Stand	
Input Voltage	5V-1A
Output Power	5W
Length of Charging Cable	1.2m
Charging Port	Micro USB
Size	Φ252*144mm
Weight	Approx.265g

**ANC Levels:**

There are 2 ANC levels (Quiet / Very Quiet), satisfying all personal needs.

**Equalizer:**

You can pick between Popular, Rock, Jazz, Hi-Fi, as well as create your own custom equalizer to suit a favorite genre or particular mood.



## Custom EQ:

Users can enter the "custom EQ" mode via the App, and can adjust the control points of 5 frequency bands on the APP interface. After clicking "ok" on the APP, it will automatically feedback and modify the sound effect of the headset.



## Hearing Optimization:

Enter into hearing optimization and follow the instruction:

### Hearing Optimization

#### 1. Learn

After a simple test, Mu6 learns and creates your own sound profile according to your sound sensitivity.

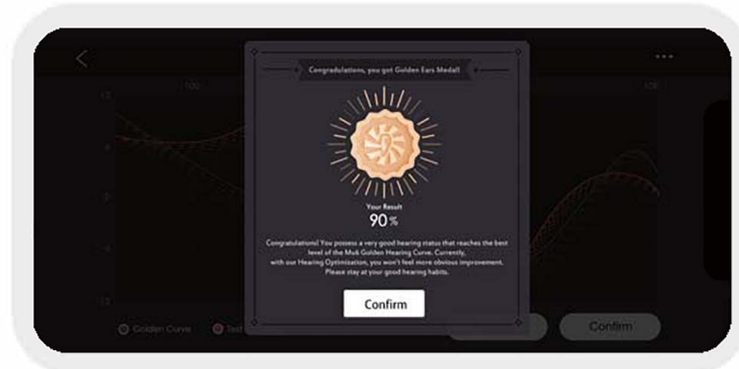
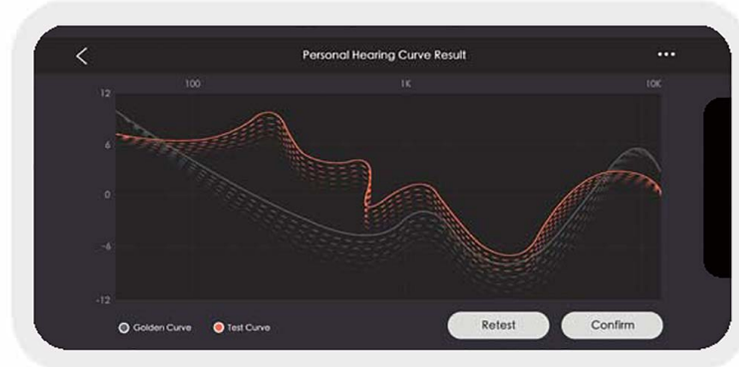
#### 2. Re-tune

Our algorithms re-tune these frequencies and compensate your hearing loss to help you reach your full hearing potential.

#### 3. Done

After finished, it will automatically feedback and modify the sound effect of the headset.

Note: please test as many times as possible to get the results closest to your hearing limit. The closer you are to the final limit, the more accurate the result will be.



## PRECAUTIONS:

- Do not use the headset in places where it would be dangerous if you are unable to hear ambient sound, such as at railroad crossings, train station platforms, busy pedestrian crossings, and construction sites.
- Listening with this headset at high volume may affect your hearing. For traffic safety, do not use this headset while driving or cycling.
- Do not place this headset in a place exposed to humidity, dust, soot or steam, or subject to direct sunlight. Do not leave the headset in a car for a long time. It may cause a malfunction.
- Disassembling the device will result in invalid warranty.
- The charging stand are only allowed to be used in indoor or other dry environments. Do not place it in high-temperature, humid and greasy environments.
- Do not place or use the product in strong magnetic environment.
- Keep the device out of reach of infants and children.
- Do not expose the headset to water. The headset is not waterproof. Do not use the device if it is wet or stuck with dirt.
- Non-professionals are not allowed to disassemble the device.

Disposal Information

Name of Component	Toxic/harmful Element					
	Pb	Hg	Cd	CrVI	PBB	PBDE
Charger and cable	x	o	o	o	o	o
Electronics	x	o	o	o	o	o
Metals	x	o	o	o	o	o
Batteries	x	o	o	o	o	o

## PACKING LIST

- Mu6 Smart Noise Canceling Headphones X1
- Magnetic Wireless Charging Stand X1
- Micro USB Cable X1
- Type-C Cable X1
- Soft Bag X1
- User Guide X1

Contact Us: [support@mu6.live](mailto:support@mu6.live)

FCC ID: 2ASB2-MU6

FCC WARNING:

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.

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.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

© Mu6 headphones.