

# DOWNLOAD THE OFFICIAL BUTTONS EARPHONES APP

1. Scan the QR code below with your smartphone camera to download the BUTTONS APP, and follow the on-screen instructions to complete installation.



2. Alternatively, users can search for the APP in their phone's app store and follow the installation prompts.

Note: For the best app experience, your device should meet these minimum requirements:

Android platform	iOS platform
Operating system: Android 9.0 or later; SoC: Qualcomm Snapdragon 660 equivalent or better; RAM: 4 GB or more;	Operating system: iOS 13.1 or later; SoC: A11 Bionic or better; RAM: 3 GB or more;

3. After installation, follow the APP's interface instructions or click the  button in the top right corner of the default page (Figure A) to quickly access the User's Guide.



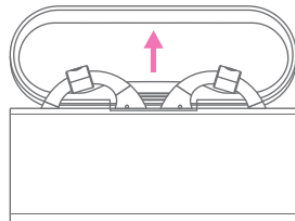
(Figure A)

4. About BUTTONS APP Features: Once you've downloaded and installed the BUTTONS APP and paired your phone with BUTTONS CLIP earphones via Bluetooth, the APP will automatically bind with the earphones. The APP allows you to monitor battery levels, function status, and other basic information for better device management. After registering and logging in as a new user, you'll unlock additional features including, including EQ sound effects selection, smart AI interaction, AI translation, and more exciting features waiting for you to explore (learn more about these features through the instructions button after installing the APP).

## POWER ON & POWER OFF

### ON

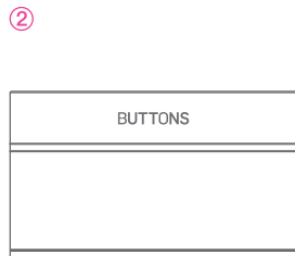
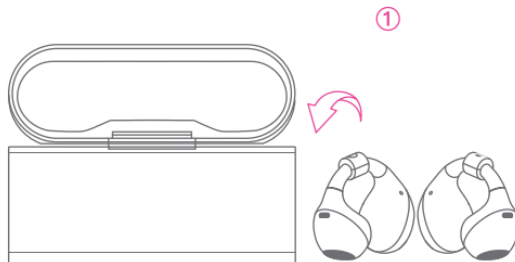
Earphones automatically power on when the charging case lid is opened;



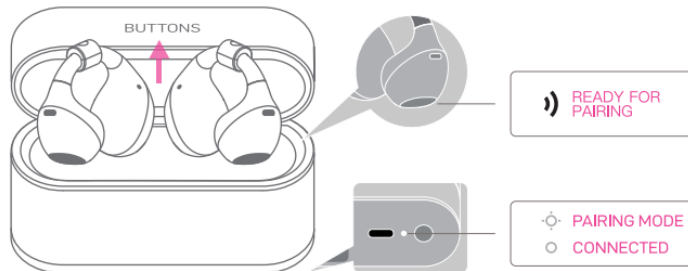
### OFF

Earphones power off when placed in the charging case and the lid is closed to begin charging.

**Note:** When returning earphones to the case, ensure the speaker portion faces the outer sides of the case.



## BLUETOOTH PAIRING



Enable Bluetooth on your phone, find "BUTTONS Clip" in the Bluetooth device list and tap to connect.

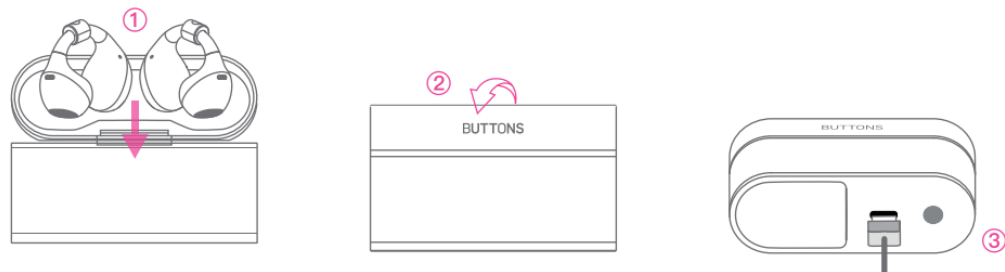
When prompted to "Authorize Bluetooth pairing request" , tap "Pair" . Voice prompt "Connected" indicates successful pairing. Voice prompt "Disconnected" indicates connection loss.

After initial pairing, the earphones will automatically connect when the case is opened.

# CHARGING INSTRUCTIONS

## Charging the Case:

**Charging:** LED breathes/pulses   **Fully Charged:** LED stay solid   **Charging Error:** Red LED flashes quickly for 5s, then turns off



## Charging the Earphones:

Place earphones in the charging case - a white light flash indicates proper contact with charging pins.

Close the lid to begin charging automatically.

**Low Battery:** Voice prompt "Battery Low"

**Charging Status:** After placing earphones in case and closing lid, breathing LED indicates charging

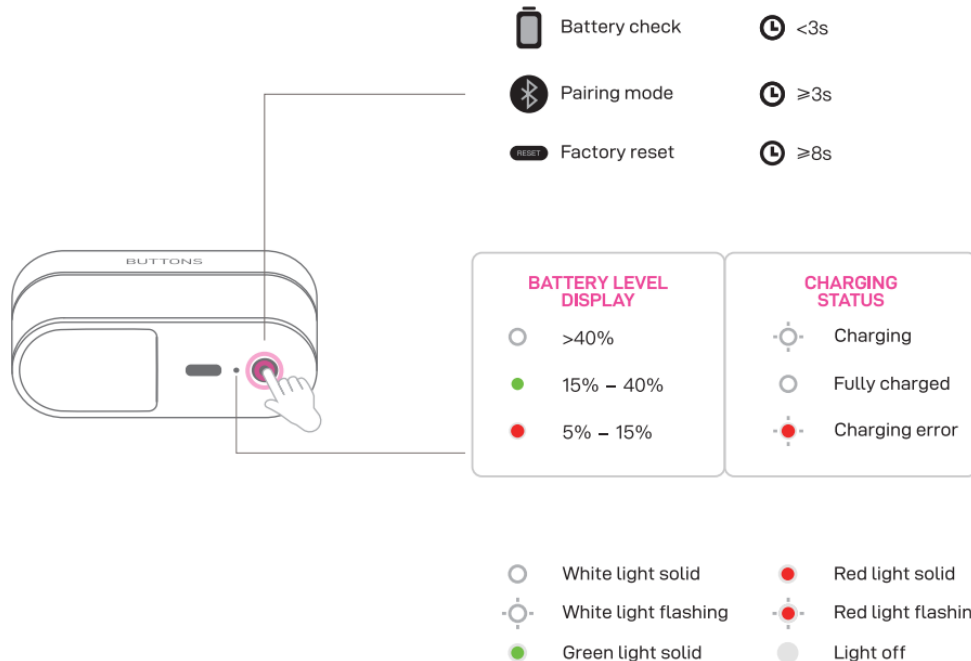
**Fully Charged:** LED indicator turns off

Note: These light indicators apply only when charging the case separately. When opening the case lid: Green LED indicates low case battery, charging needed; Red LED indicates critically low case battery, charge immediately.

Please use a standard 5V~1A charger. Using chargers outside these specifications may damage the device.

- Needs Charging
- Battery Depleted
- Charging Error
- Currently Charging
- Fully Charged
- LED Off

# BUTTON AND LED INDICATOR GUIDE

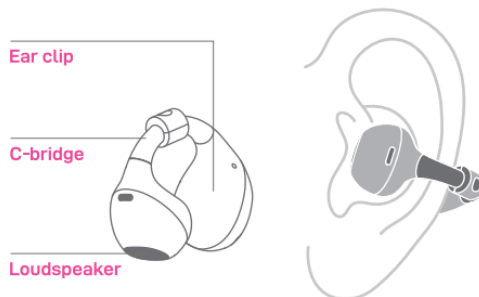


# PROPER WEARING INSTRUCTIONS

This is an open-ear design that doesn't require insertion into the ear canal.

The earphones are reversible and automatically detect wearing orientation.

Please refer to the diagram on the right for product area names.



## EARPHONE CONTROLS



MUSIC



VOICE



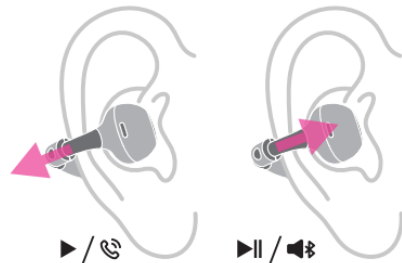
# WEARING DETECTION AND SLEEP MODE

## Wearing Detection:

During music playback, removing one or both earphones automatically pauses music. Playback resumes automatically when earphones are worn again.

During phone calls, removing both earphones automatically switches audio to phone speaker. Audio returns to earphones when either or both earphones are worn again.

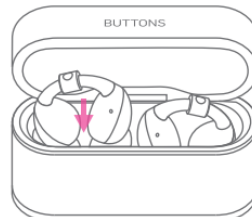
**Note:** Tap controls are disabled when earphones are detected as not being worn. For double and triple taps, use your index fingertip to tap the cover. First-time users may need practice to master the operation. Taps that are too hard/soft or too fast/slow may fail to trigger the controls.



## Sleep Mode:

**Entering Sleep Mode:** Earphones automatically enter sleep mode after a period when: unable to pair with Bluetooth device; removed from ears and not in use; out of Bluetooth range.

**Exiting Sleep Mode:** Place earphones back in charging case, open and close the lid once, then remove them to exit sleep mode.



# SAFETY GUIDELINES

**Software version:**

**Hardware version:**

**Input:** DC 5V 500mA

**Output:** DC 5V 280mA

**Bluetooth Operating Frequency & Transmission Power:** 2402MHz-2480MHz,<10dBm

**Declaration:** Contains safety information.

**Declaration:** Contains a lithium-ion battery. The battery must be properly recycled or disposed of.

**Warning:** To avoid hearing damage, do not listen at high volume for extended periods.

**Warning:** Device contains magnets.

**Warning:** Choking hazard. This product contains small parts.

**Warning:** The symbol indicates that this product must not be disposed of with household waste. It should be taken to an appropriate collection facility for recycling. Proper disposal and recycling help protect natural resources, human health, and the environment. For more information on disposal and recycling, please contact your local authorities or the retailer where you purchased this product.

**Compliance and Warranty:**

EU Compliance Declaration

Beijing Techao Weijia Electronic Science & Technology Co., Ltd. hereby declares that this radio equipment complies with the EU Directive 2014/53/EU. The full text of the EU compliance declaration can be found at [www.buttonsaair.com](http://www.buttonsaair.com)

IDA

Complies with  
IDA Standards  
DB 103323



**Product Name:** BUTTONS CLIP

**Product Type:** Ear-Clip True Wireless Bluetooth Earbuds

**Product Model:** CLIPBTN10

**Charging Voltage/Current:** 5V/1A

**FCC ID:** 2AB3I-CLIPBTN10

**Made in China**

**Manufacturer:** Beijing Techao Weijia Electronic Science & Technology Co., LTD

**Address:** Room 2107, 2nd Floor, Building 8, No. 1

Courtyard, Shuangqiao Middle Road, Chaoyang District, Beijing

Control	Tapping
Speaker	Φ12mm dual magnetic horn
Frequency response range	20-20KHz
Impedance	160hm
Call microphone	2mic+VPU
Radio frequency communication range	15m
Waterproofing grade	IP54
Earphones battery	45mAh*2
Charging case battery	480mAh
Bluetooth version	5.4
Weight	Approximately 6.6g (per earphone) 97.4g (2 earphones + charging case)
Warranty period	1year

### (1) FCC Compliance Statement

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.

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

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.

### (2) FCC Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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

#### **Cleaning Instructions for Black Leather:**

This product is made with high-quality leather. To ensure it stays in excellent condition and maintains its aesthetic appeal over time, please follow these cleaning guidelines:

Never use cleaning agents that contain alcohol, bleach, or other harsh chemicals. Such substances can cause the leather to fade, crack, or become damaged, which would affect the product's overall feel and longevity.

We recommend using a clean, soft cloth to gently wipe the surface, effectively removing dust and stains, and keeping the leather looking fresh and polished.



# ABOUT THE WARRANTY

## **BUTTONS Limited Warranty**

Important Notice: By using your BUTTONS earphones (the "Product" ), you agree to the terms of this BUTTONS Limited Warranty (the "Warranty" ). If you do not agree to these terms, please refrain from using the Product and return it within the return period specified in BUTTONS' return policy.

### **Who is Covered by this Warranty?**

This limited warranty is available only to end users (the "End Users" ) who have purchased the Product from BUTTONS-authorized dealers in their respective region or country.

### **Limited Warranty:**

Subject to the terms and conditions of this warranty, BUTTONS offers a one (1) year warranty period starting from the date of the original retail purchase by the End User (the "Warranty Period" ). This warranty ensures that the Product will be free from material defects in design, materials, and workmanship under normal and customary consumer use, and in accordance with any BUTTONS-written guidelines, specifications, or instructions (including environmental and storage requirements). Any non-conforming products must be reported to BUTTONS, accompanied by documentation and supporting information reasonably required by BUTTONS to verify, diagnose, and correct the non-conformity.

### **Warranty Conditions and Exclusions:**

This warranty is valid only if: (i) the original receipt from a BUTTONS-authorized dealer, showing the purchase date and serial number, is submitted along with the Product for repair or replacement; (ii) the warranty seals and serial numbers on the Product have not been tampered with, removed, or defaced; and (iii) the Product has not been modified, altered, damaged, misused, or neglected by the End User or any other party in any way.

This warranty does not cover: (a) Consumable parts, such as batteries, that are designed to wear out over time, unless the failure is due to a defect in materials or workmanship; (b) Cosmetic damage, including but not limited to scratches, dents, and broken plastic on ports, as well as normal wear and tear resulting from ordinary aging of the device; (c) Damage caused by using the Product with third-party devices or products not provided or recommended by BUTTONS.

# ABOUT THE WARRANTY

## **Warranty Service Instructions**

If, after appropriate inspection, BUTTONS determines that the Product does not conform to this warranty during the Warranty Period, BUTTONS or its authorized service provider will, at its sole discretion, repair or replace the Product in accordance with these terms.

This warranty provision represents the End User' s sole and exclusive remedy for any warranty claims regarding the Product and constitutes BUTTONS' entire liability and obligation under the warranty.

If BUTTONS or its authorized service provider repairs or replaces the Product (the repaired or replaced product hereinafter referred to as the "Replacement" ), the Replacement will be covered by the warranty for the remainder of the original Warranty Period or for ninety (90) days from the date of repair or replacement, whichever is longer. Repairs or replacements may involve the use of functionally equivalent reconditioned, previously installed, or refurbished parts or components. All replaced parts or components will become the property of BUTTONS.

All warranty returns must be processed through the original sales channel, designated distributor, platform, offline store, or customer service representative, who will assist with forwarding the product to the specified after-sales service center.

Before initiating a warranty return, users must provide BUTTONS or its authorized service provider with the following information:

1. Original purchase receipt, packaging, and accessories
2. Product model, color, and size
3. Serial number
4. Contact information (name and phone number)

The product must be returned with shipping costs prepaid. Any related returns will be sent back at the End User's expense. If BUTTONS determines that the returned product does not meet the warranty terms outlined herein, the End User will also be responsible for the costs incurred by BUTTONS in returning the product to the End User.

This warranty, apart from the aforementioned contents, also covers any other statutory rights and remedies that the End User may have under applicable laws, specifically for products sold to End Users located outside mainland China. To obtain information about any applicable statutory rights or warranty services in such cases, please first contact the dealer from whom the product was purchased or the distributor that provided the product.