

# 说明卡-80G书写纸单色双面印刷90\*90mm/风琴折叠

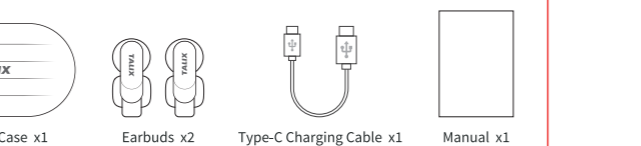
**TALIX**

**AuraHalo G1**  
Open Earbuds



**Dual-microphone Beamforming**  
noise cancellation

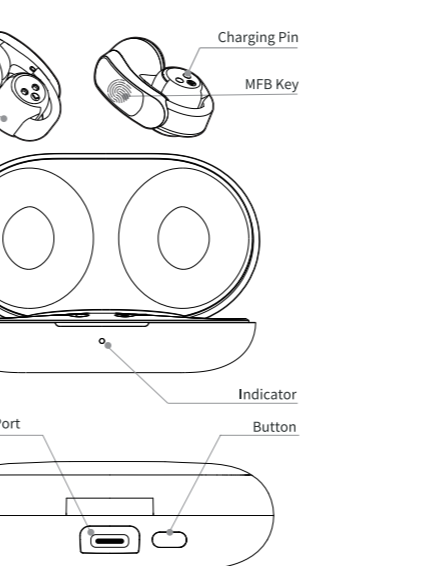
## ● Packing List



## ● Specifications

Device Name: TALIX AuraHalo G1  
Bluetooth Version: V5.3  
Earbud battery capacity: 40mAh  
Charging case battery capacity: 400mAh  
Charging voltage: 5V-0.5A  
Transmission distance: 10 meters (no obstacles)

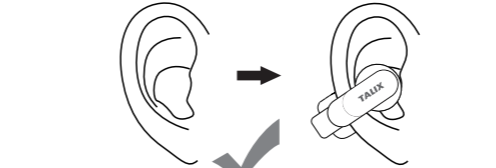
## ● Product Overview



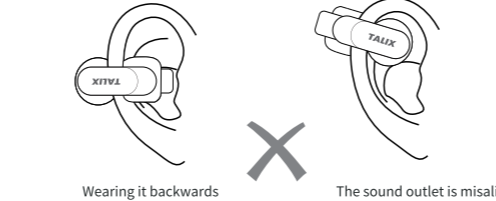
## ● How to wear earbuds correctly

Gently stretch the ear hook and place it in the auricle, making sure the sound outlet is facing the ear canal. Then adjust the earbud to a comfortable fit. Do not bend or stretch the ear hook excessively, as this ensures the best wearing experience.

### \* Correct wearing example



### \* Examples of incorrect wearing



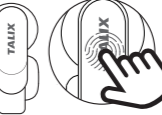
## ● Earbuds Operation Guide

### Phone Call

- Answer a call: Press either earbud twice
- Hang up a call: Press either earbud twice
- Reject a call: Press either earbud three times

### Voice Assistant

- Activate the voice assistant: Press and hold either earbud for 2 seconds
- Exit the voice assistant: Press either earbud twice



### Music Mode

- Play/Pause: Press either earbud twice
- Previous Track: Press the left earbud 3 times
- Next Track: Press the right earbud 3 times

### Restore Factory Settings

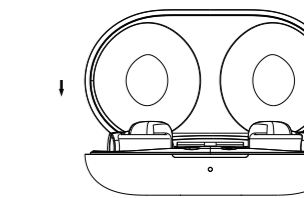
- Put both earbuds inside the charging case, press and hold the button for 8 seconds; the charging case indicator will flash green six times.

## ● How to charge

### Charging the earbuds

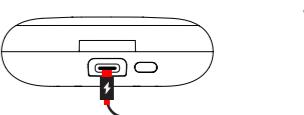
The charging case charges the earbuds. After the earbuds are placed inside the case, the charging case's power level will be displayed: when the charging power is ≤ 5%, the red light stays on for 3 seconds; when the power is > 5%, the green light stays on for 3 seconds.

Note: When the charging case indicator stays red, the earbuds will no longer be charged, and the charging case needs to be charged.



### Charging the charging case

Use a qualified 5V/0.5A adapter and the included Type-C charging cable to charge the charging case. The charging case lights up red during charging and turns green once fully charged.

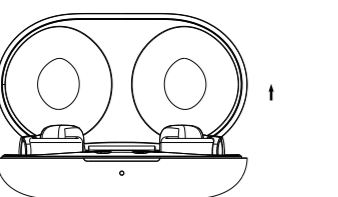


## ● How to turn on/off and pair

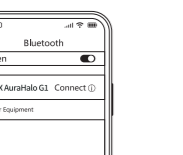
### Automatic power on/off and pairing

Please fully charge the charging case and the earbuds before first use.

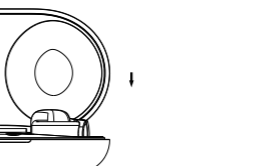
Step 1: Open the cover of the charging case and the two earbuds will automatically power on and enter pairing mode, the charging case indicator flashes white.



Step 2: For first use, open the Bluetooth settings on your phone, search for the pairing name "TALIX AuraHalo G1" and tap "Connect." For subsequent use, the earbuds will automatically connect to the phone after opening the charging case cover.



Step 3: Put the earbuds back into the charging case and close the cover, and the earbuds will automatically power off.



## Manual Startup

Manual power on: If the earbuds do not automatically power on after you take them out of the charging case, press and hold either earbud for 3 seconds to power them on.

If the earbuds are not connected to a device for more than 15 minutes, they will automatically power off.

## United Kingdom (UK) / European Union (EU) Radio Equipment Compliance

Frequency and Maximum Transmit Power | Честота и максимална моќност на преносач | Frekvenčija i maksimalna snaga oddajljiva | Frekvenčia a maximálna vysílací výkonnosť | Frekvens og maksimal sendeffekt | Frekvenčia en maksimali zendvermogen | Tägijus ja animmäärlähetysteho | Fréquence et puissance de transmission maximale | Frequenz und maximale Übertragungsleistung | Συγχρόνη και μέγιστη ισχύς εκπομπής | Frékvencia és maximális átviteli teljesítmény | Frecuencia y potencia máxima de transmisión | Frékvencia o maksimalna overføringsstyrke | Českotloučivostí i maksymalna moc nadawania | Frecuència e potència de transmissió màxima | Frecvenčia súčiastou prenosu | Frecvenčia a maximálna snaga prenosu | Frecvenčia a maximálny prenosný výkon | Frecvenčia in največja oddajna moč | Frecuencia y energía de transmisión máxima | Frekvens och maximal sändningsstyrka

Bluetooth and 2.4G: 2400-2483.5 MHz, <20 dBm

## Safety information



For Directive(EU)2022/2380



Storage Temperature: -10~45°C  
Storage humidity: Less than 70%  
Working Temperature: 0~40°C  
Working humidity: Less than 70%

### General battery notice

#### DANGER

Batteries supplied by us for use with your product have been tested for compatibility and should only be replaced with approved parts. Except the battery specified by us, a disassembled or modified battery is not covered by the warranty.

Battery abuse or mishandling can cause overheating, liquid leakage, or an explosion. To avoid possible injury, do the following:

- Do not open, disassemble, or service any battery.
- Do not crush or puncture the battery.
- Do not short-circuit the battery, or expose it to water or other liquids.
- Keep the battery away from children.
- Keep the battery away from fire.
- Do not leave the battery in an extremely high-temperature environment or an extremely low air pressure environment.
- Stop using the battery if it is damaged, or if you notice any discharge or the buildup of foreign materials on the battery leads. We recommend that the batteries be charged about once every three months to prevent overcharge.
- Do not put the battery in trash that is disposed of in landfills. When disposing of the battery, comply with local laws or regulations.

### Built-in rechargeable battery notice

#### DANGER

Do not attempt to replace the internal rechargeable lithium batteries.

Replacement of the battery must be done by a we authorized repair facility or technician.

Only recharge the battery strictly according to instructions included in the product documentation.

We authorized repair facilities or technicians recycle we batteries according to local laws and regulations.

## UK - Declaration of Conformity



Hereby, we declare that the radio equipment type listed at the beginning of this section is in compliance with UK Radio Equipment Regulations SI 2017 No. 1206.

## EU - Declaration of Conformity



Hereby, we declare that the wireless equipment listed in this document is in compliance with the EU Radio Equipment Directive 2014/53/EU

### This warranty does not apply:

- (A) to a product that is out of warranty;
- (B) to damage caused by operating the product outside the permitted or intended uses described by IGRS;
- (C) to a product that has been disassembled, repaired or modified without the authorization of IGRS;
- (D) if warranty card and proof of purchase cannot be presented;
- (E) to damage caused by earthquake, fire or other external causes, natural disasters, etc.

Note: The warranty does not include product transport costs and does not provide on-site maintenance services.

### IGRS reserves all rights to clarify this warranty interpretation.

### Warranty Feedback Form(Tick off)

A. No sound   B. Sound quality deteriorates   C. Button mal-function   D. Unable to pair other devices  
E. Can not be recharged   F. Others

### Buying time

### Dealers of sale

### Time of problems

### User's contact info

## FCC Statement

FCC ID: A5MOWSG1

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:

- (A) Reorient or relocate the receiving antenna.
- (B) Increase the separation between the equipment and receiver.
- (C) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (D) Consult the dealer or an experienced radio/TV technician for help.

### FCC Radiation Exposure Statement

The radiated energy from above products conform to the FCC limit of the SAR (Specific Absorption Rate) requirement set forth in 47 CFR Part 2 section 1093.

Lenovo is not responsible for any radio or television interference caused by using other than specified or recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications 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.

### ISED Statement

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standard(s).

### Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

### L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### Exposure of humans to RF fields (RSS-102)

The device employs low gain integral antennas that do not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's Web site at <http://www.hc-sc.gc.ca/>.

The radiated energy from the antennas connected to the wireless adapters conforms to the IC limit of the RF exposure requirement regarding IC RSS-102, Issue 6.