

WIRELESS BINAURAL BLUETOOTH HEADSET

STICK TO QUALITY

Macaron

Manual

How to pair for stereo mode:

1.When the L&R units are used independently :

They can be used as 2 complete and independent Bluetooth earbuds.

When the earbuds is in charging case and charging case battery still has power.

- Pick up any of earbud, it will power on automatically
- It will automatically enter the pairing state (blue light quick flash or red&blue lights flash it mean in pairing state)
- Turn on your mobile phone's Bluetooth function and search for the name " Macaron" to connect it.(blue light flash slowly once connected)
- Put the earbud back into the charge box it will power off automatically.
- After the first use, just pick the earbud up and the earbud will re-connect with the mobile phone automatically.

When the earbuds is not in charging case or charging case is run out of battery.

- Long press MFB for 3 seconds to turn on the earbud
- It will automatically enter the pairing state (blue light quick flash or red&blue lights flash it mean in pairing state)
- Turn on your mobile phone's Bluetooth function and search for the name" Macaron" to connect it.(blue light flash slowly once connected)
- Long press MFB until red indicator light quick flash 3 times to power off the earbud
- After the first use, just press MFB until the blue indicator light flash, and the earbud will re-connect with the mobile phone automatically.

2.When the L&R units are used together :

When the earbuds is in charging case and charging case battery still has power

- Pick up 2 earbuds same time, they will power on automatically
- They will paired automatically(One earbud red&blue indicator lights flash or blue light quick flash and another one light off)
- Turn on your mobile phone's Bluetooth and search for the name" Macaron" to connect it. (2 earbuds blue light flash slowly once connected)
- Put the earbuds back into the charge box it will power off automatically.
- After the first use, just pick the earbuds up and the earbuds will re-connect with the mobile phone automatically.

When the earbuds is not in charging case or charging case is run out of battery.

- Long press 2 earbuds at same time for 3S to power them on
- Enter pairing mode automatically. (One earbud red&blue indicator lights flash or blue light quick flash and another one light off)
- Turn on your mobile phone's Bluetooth and search for the name "Macaron" to connect it. (2 earbuds blue light flash slowly once connected)
- Long press any of earbuds MFB for 3 seconds until red indicator light quick flash 3 times to power off 2 earbuds

Note: If 2 earbuds doesn't pair successfully and can't listen to music, please try steps as follow.

- Place the earbuds and mobile phone within 1 meter.
- Make sure 2 earbuds was turned off.
- Long press 2 earbud's MFB 20S until them pairing successfully, after reboot, one earbud red&blue indicator lights flash and another one light off. Power off one earbud another one will power off together if pairing successfully.
- Turn on your mobile phone's Bluetooth and search for the name" Macaro to connect it.

Phone calling function:

- The earbud can be used to answer the call when it connects to the mobile phone successfully.
 - 1) When the L&R units are used together , L&R 2 earbud's speaker working, only L earbud's microphone working.
 - 2) When the L&R units are used independently, both of them can work.
- When call coming. And can enter different function according to following operation.
 - 1) Answer phone call--press one of the 2 earbuds's MFB to answer incoming call, and press it again to end
 - 2) Reject phone call--long press press one of the 2 earbuds's MFB for 2 seconds
- Redial the last phone number:not support

- Mobile Voice Assistant: when the earbuds connected with phone, I ong press one of earbud's MFB 2S (if you phone have voice assistant)

Music Playing function:

- Press MFB to stop the music, and press it again to play.
- Please adjust the volume of music on your phone
- Previous song:Double click R earbud's MFB
- Next song:Double click L earbud'sMFB

Charging operation:

1. The base charge the earbuds :

- Putting earbuds into the charging case (please make the charging interface is correctly placed)
- When the earbuds is charging, the red light of earbuds is on. Lights off after fully charged

2. USB cable charge the charging case :

- When using the USB cable charge the charging case, the blue lights of charging case will flash one by one. 4 lights all keep on when fully charged

LED light flashing situation

- Turn on the earbuds: blue indicator light quick flash 3 times
- Turn off the earbuds: red indicator light quick flash 3 times
- Two earbuds pair successfully: one earbud red&blue lights flash or blue light quick flash, another earbud light off
- Earbuds pair successfully with phone: 2 earbuds blue indicator light flash
- Charging earbuds: earbuds indicator light is red
- The earbuds charging is completed: earbuds red lights off
- Charging case by USB cable is completed:4 lights all keep on when fully charged

FCC STATEMENT :

- Charging case by USB cable: the blue lights of charging case will flash on by one.

Charing Key remark:

- 1.) Click is charging awoken, 2.) Double-click is Power ON/OFF,
- 3.) the earbuds will self-acting power off after 3 Min. pairing state

Product specification:

- Bluetooth version: V5.0
- Earbuds weight: 4.3g*2
- Charging case weight: 39.2g
- Earbuds battery capacity: 55mAh
- Charging case battery :400mAh
- Working range: 10m
- Working voltage: 3.7V
- Standby time: 100H
- Music playing time: 5H hours with medium volume

Bluetooth certification:

Bluetooth technology conform to the provisions of the state standards

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.

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

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.

RF warning statement:

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

FCC 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.

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

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.

RF warning statement:

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