

BYMUSE

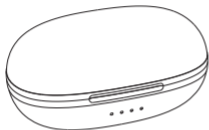


USER GUIDE

BYMUSE RISE Total Wireless Earphones

In The Package

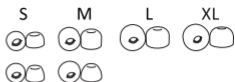
EN



Charging case



User guide

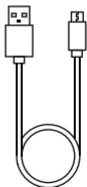


Eartips

(Med size installed on the headphones.)



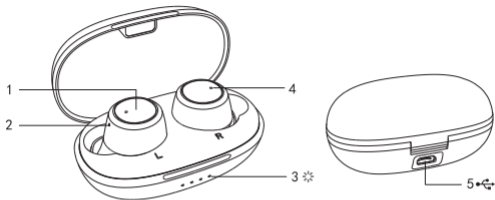
Earbuds



Charging cable

Overview

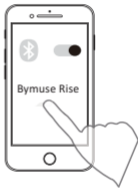
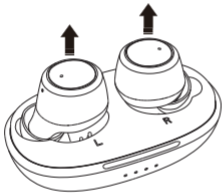
EN



1	Multi-Function Button (MFB)
2	Earbuds Status Lights
3	Charging Case's Battery Level Indication
4	Microphones
5	Micro USB charging socket

Super Easy Pairing

1. Take the earbuds out of the charging case to automatically power on.
2. Pairing: go to your device's bluetooth menu, turn on Bluetooth, and select "Bymuse Rise". You will hear a tone prompt when connected.

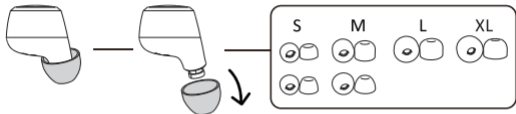


Notes:

The earbuds will automatically exit from pairing mode after 5 minutes if they are not being connected to your device within that time range. In that case, please place the earbuds back into the charging case and repeat the steps above.

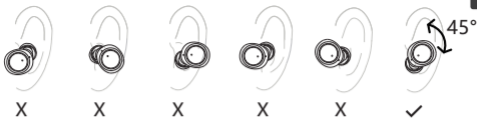
Best Fit & Best Sound

Please try out all sizes of eartips provided and use the one that fits you the most. Make sure you are comfortable with it because it will definitely boost your listening experience.



After inserted the earbuds into your ears, twist them gently until they are secure and you are comfortable with them.





Earbud Button Operation

Function Definition/ Earbuds Operation	Left Earbud	Right Earbud "Master Earbud"
Play/Pause	Short press the "MFB" button once	Short press the "MFB" button once
Previous	Double click the "MFB" button twice	/
Next	/	Double click the "MFB" button twice
Volume -	Long press the "MFB" button for 3 seconds	/
Volume +	/	Long press the "MFB" button for 3 seconds
Answer Calls	Short press the "MFB" button once	Short press the "MFB" button once
Hang up	Short press the "MFB" button once	Short press the "MFB" button once
Reject a call	Long press the "MFB" button for 2 seconds	Long press the "MFB" button for 2 seconds
Voice Assistant	Hit the "MFB" button 3 times in a row	Hit the "MFB" button 3 times in a row

Music

You can control your music using the MFB buttons on both of the earbuds. Press once to pause a track, press again to resume.



Music Control Button(Play/Pause)

- ✘ Press once to pause a track. Press again to resume.
- ✘ Double-press on Right earbud to go to next track.
- ✘ Double-press on Left earbud to go to previous track.

Calls

You can use the right earbud (master earbud) button to control incoming and outgoing calls.



Call Control Button(Answer/Reject)

Press once to answer an incoming call, press and hold the MFB for 2 seconds to reject it. To end a call, press the MFB once.

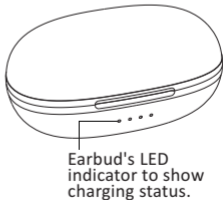
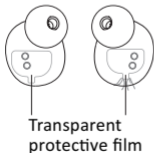
When receiving another call while talking on the phone:

- ✘ Press MFB key once to end the first call and answer the new incoming call;
- ✘ Double press MFB key twice to place first call on hold and answer the new call;
- ✘ While first call is on hold, double press MFB key twice to switch in between calls.

To Charge the Earbuds

1. Before charging the earbuds, make sure you remove the protector films on the earbuds' charging areas.
2. Place the earbuds into the charging case.
3. Fully close the charging case.

The LEDs on the earbuds will indicate if they are being charged or charge is completed.



Charge The Earbuds

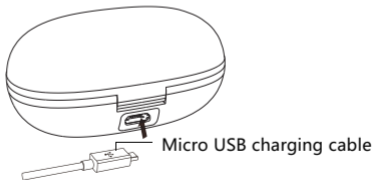
Place the earbuds inside the charging case and make sure they are in touched with the charging pins in the case.

The earbuds' LED indicators will turn red when they are being charged and they will turn off when charging is completed.

Charge The Case

Charging Method 1: USB Charging

You can charge the case by plugging the Miro USB end of the charging cable into the case's Micro USB port. The 4 LED indicators will show you the charging status when its being charged.



Earbuds Battery Level Is Low

When the earbuds' battery level is low, they will announce “Dong” every 60 seconds until they are completely drained.

Earbuds Status Lights

Earbuds are charging	LEDs will turn Red
Earbuds are fully charged	LEDs will be off
Earbuds are pairing with each other	LEDs will be flashing Blue and Red

Charging Case Status LED Lights

When the charging case is being plugged into a charger cable for charging, the battery status lights will turn on. Each light represents a different battery level.

Charging Case Battery Level	LED1	LED2	LED3	LED4
Below 25%	Flashing 2Hz	off	off	off
Between 25% and 50%	on	Flashing	off	off
Between 50% and 75%	on	on	Flashing	off
Between 75% and 95%	on	on	on	Flashing
Between 95% and 100%	on	on	on	on

Charge the earbuds

Charging Case Battery Level	LED1	LED2	LED3	LED4
Below 5%	off	off	off	off
Below 15%	Flashing 2Hz	off	off	off
Between 15% and 25%	on	off	off	off
Between 25% and 50%	on	off	off	off
Below 50%and 90%	on	on	on	off
Between 90% and 100%	on	on	on	on

Remark: Any attempt to remove or replace the battery will damage the product and invalidate the warranty.

1.When the charging case in low battery status, LED1 will be in flashing state.

2.When the earbuds is being charged, charging case battery stays on till the earbuds is fully charged, then turn off automatically.

3.Place the earbuds into the charging case for 3 seconds, and it will begin charging.

The earbuds status light will turn off automatically once it's fully charged.

Troubleshooting

Method to deal with the abnormal problem of two earbuds

Q: What should I do if the earbuds are being detected in my device's Bluetooth menu but I'm not able to connect to it?

A: Place both earbuds back into the charging case. On your device, turn off your Bluetooth and turn it back on, then take the earbuds out from the charging case and repeat our "SUPER EASY PAIRING" steps.

Q: How do I reset the earbuds if the earbuds do not show up on my Bluetooth menu?

A: Repeat the above action.

Q: What should I do when I'm on the phone and the other person cannot hear me?

A: The microphone is only built inside the right earbud so please use the right earbud or use both earbuds when you are on the phone.

Q: What should I do if there is no sound output from Left earbud after being connected?

A: Please do the following steps:

1. Disconnect the earbuds from your device;
2. Place them back into the charging case;
3. Take out the right earbud and it will prompt "Duang", then the double click the "MFB" button and it will prompt "Didadida";

4. Press and hold the right earbud's "MFB" button for 5 seconds and it will prompt "Didadida" and enter into searching mode with the left earbud;
5. Pick up the left earbud, it will prompt power on and double click it's "MFB" button, left earbud will prompt "Didadida";
6. The earbuds will prompt connected when the left and right channel paired successfully.

Q: How do I pair my earbuds to 2nd device?

A: Simply turn off your 1st device's Bluetooth and then make a new pairing on your 2nd device

Notes:

To ensure the stability of your listening experience, please put your phone or Bluetooth device in your right pocket or right side of your bag.

It is normal if you listen one or two clicks sounds when you are in complex wireless environments or crowded environments.

It is normal if you listen click sound from left earbud or even no sound output during a call in complex wireless environments or crowded environments.

Basic Specifications of Earbuds

Size: 23.6×16.5×26.7mm Weight: 4.5g/pcs

Earbuds Charging Current: 50 mA

Earbuds Charging time: 1 hour

Working Voltage: 3.3V~4.2V

Standby time: about 40 hours

Music Time: 3~3.5 hours

Talking Time: 3 hours

Support Profile: HSP, HFP, A2DP, AVRCP

RF transmit: Class-2

Transmission Range (Hz): 2.40GHz ~ 2.48GHz

Bluetooth Version: V5.0

Transmission distance: 10m

Audio sampling accuracy: 16bits

Audio sampling rate: Up to 96 kHz

Audio encoding format: CVSD、MSBC、SBC、AAC

SNR: >95dB

Working temperature: -15°C~+60°C

Working humidity: 10%~85%(in a non-frozen state)

Earbuds Speaker Specifications

Speaker specifications / mode: $\Phi 6\text{mm}$

Sensitivity: $93\pm 3\text{dB}$

Impedance: 16Ω / TYP.

Output Power: 3mw (Normal), 5mw (Maximum)

Earbuds MIC Specifications

1.MIC type: Silicon MIC 2.AOP :130dB SPL

Basic Specifications of Charging Case

Size: 67x39x33.5mm Weight: 30g

Charging Port: Micro USB

Charging base(Full) provide power to earphone: >4 times

Charging time : 2hrs

Input Voltage :DC5V/200mA; Output Voltage:DC5V

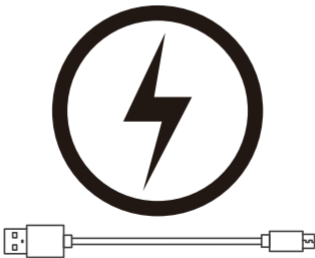
Charging case battery : 3.7V 400mAh

Safety instructions for use

To avoid hearing damage, keep the volume at a moderate level. Avoid listening to music at loud volume levels for prolonged periods of time as this may cause permanent hearing damage or hearing loss.

Do not use BYMUSE RISE when it is unsafe to do so. For example, while operating a vehicle, cycling, crossing a road, or any activity which requires your attention and ability to hear.

Note: If you are watching video while using your earbuds, your audio may be slightly out of sync with your device.



Safety Warning

Please disconnect the USB cable after charging. Product should not be charging in a long time.

Please use the charger or adaptor with output voltage and current (max) 5V/2A and product original charging cadle for the product charging. If the output voltage and current of the charger exceeds the requirement,it will cause severe damage to the product, and the product warranty will be invalid.

This product cannot be exposed to the sun for a long time.

Information to Users

According to the FCC Part 15.19, 15.21, and 15.105 rules, for this EUT, the instructions or operation manual furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

FCC Warning

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.

NOTE 1: 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.

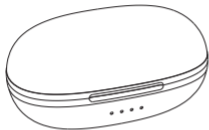
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

耳机配件

CH



充电盒



说明书

小号 中号 大号 加大号

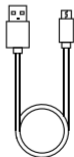


耳帽

(中号耳塞已装在耳机上)

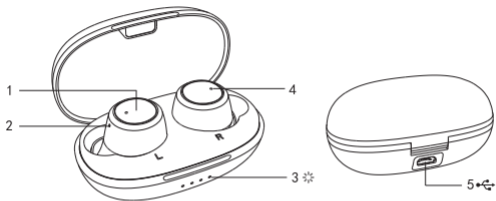


无线耳机



充电线

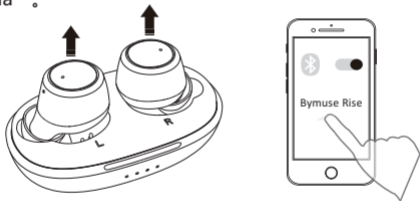
BYMUSE RISE 概述



1	多功能键
2	耳机状态指示灯
3	充电盒电量指示灯
4	麦克风
5	Micro USB 给充电盒充电接口

蓝牙配对

1. 从充电盒中取出两只耳机，两只耳机自动开机互连，右耳机（主耳机）主动发出“Didadida”提示音，伴有蓝红灯闪烁，耳机进入配对模式。
2. 在您设备上打开蓝牙功能菜单，选择：“**Bymuse Rise**”蓝牙名字进行配对及连接。当完成配对时，您会听到“Dida”。

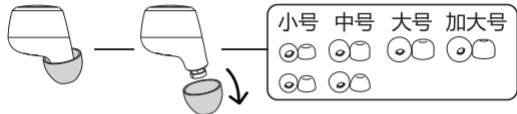


注意：

1. 您有 5 分钟连接耳机和您的设备，否则耳机将退出配对模式，将耳机放回充电盒再拿出来即能重新进入配对模式。
2. 只有右耳机会连接您的设备，左耳机会自动连接右耳机。
3. 请确保左声道戴到左耳朵内，右声道戴到右耳朵内。

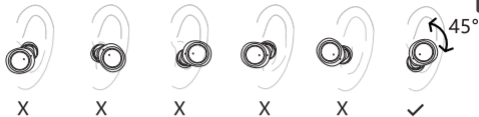
佩戴

尝试更换所有耳帽以得到最佳佩戴感和最佳音质效果。
更好的密封效果能得到更好的音质。



将带耳塞的耳机置入耳道，轻轻转动直至舒适贴合，同时不掉落。
根据佩戴舒适度选择大小合适的左右耳塞。





按键提示表

功能定义 / 耳机操作	左耳机	右耳机 (主耳机)
播放/暂停	短按1次"多功能"按键	短按1次"多功能"按键
上一曲	双击2次"多功能"按键	/
下一曲	/	双击2次"多功能"按键
音量-	长按3秒"多功能"按键	/
音量+	/	长按3秒"多功能"按键
接听电话	短按1次"多功能"按键	短按1次"多功能"按键
挂断电话	短按1次"多功能"按键	短按1次"多功能"按键
拒接电话	长按2秒"多功能"按键	长按2秒"多功能"按键
语音助手	连续短按3次"多功能"按键	连续短按3次"多功能"按键

音乐

使用您的音乐播放器播放音乐，可以使用任意一个耳机控制。



音乐控制按键
(暂停/播放/上下曲)

通话

在拨打和接听电话时

- ※ 在来电话时，按一次接听来电。
- ※ 在来电话时，长按2秒拒接电话。
- ※ 在通话过程中，按一次结束通话。

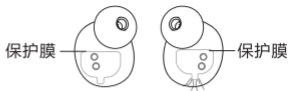


通话控制按键
(接听/拒接等)

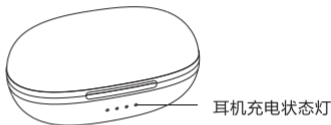
为耳机充电

1. 耳机充电前准备工作：在给耳机的电池充电之前，请先用手去除每个耳机底部上的2个圆形的铜片上保护膜。

2. 把耳机放入充电盒内。
3. 完全合上充电盒。
4. 耳机充电时, 红灯亮起
表示耳机开始充电。
耳机充满电后灭灯。

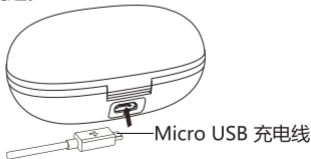


第一次使用前,
请先给耳机充电。



为充电盒充电

把充电线插入充电盒接口为充电盒和耳机充电。在充电时,
充电盒的指示灯会亮起。



耳机电池低电量

当耳机的电池电量低时，并且右耳机闪红灯状态，耳机伴有“Dong”提示音每隔60秒提示一次；会维持提示2分钟后会自动关机。

耳机状态指示灯

耳机充电中	红灯恒亮
耳机完成充电	红灯灭灯
耳机配对	蓝红闪烁

充电盒状态指示灯

当使用电源为充电盒充电时，您可以看到充电盒的电量指示灯亮起。通过USB充电线给充电盒电池充电：

充电盒电池的电量比例	LED1	LED2	LED3	LED4
电量小于25%	闪烁2Hz	灭	灭	灭
电量在25%至50%之间	亮	闪烁	灭	灭
电量在50%至75%之间	亮	亮	闪烁	灭
电量在75%至95%之间	亮	亮	亮	闪烁
电量在95%至100%之间	亮	亮	亮	亮

充电盒电池给耳机电池充电：

充电盒电池的电量比例	LED1	LED2	LED3	LED4
电量小于5%	灭	灭	灭	灭
电量小于15%	闪烁2Hz	灭	灭	灭
电量在15%至25%之间	亮	灭	灭	灭
电量在25%至50%之间	亮	亮	灭	灭
电量在50%至90%之间	亮	亮	亮	灭
电量在90%至100%之间	亮	亮	亮	亮

注意：任何取下或更换电池的尝试会损害产品并使产品保修失效。

1. 在给充电盒充电过程中指示灯处于慢闪状态，直到充满电后，指示灯停止闪烁且长亮；
2. 在充电盒处于低电量状态时，第一格电量指示灯处于快闪状态；
3. 充电盒在给耳机充电过程中，充电盒指示灯处于点亮状态，直到给耳机充满电后10秒，充电盒指示灯会自动熄灭；
4. 将耳机放置在充电盒上，3秒后开始给耳机充电；
5. 耳机充满电后，耳机红色指示灯熄灭。

问题处理

BYMUSE RISE 两只耳机的异常问题处理方法：

1. 在使用的过程中，如果偶尔出现有一只耳机无声音输出的现象：请把左耳机和右耳机分别放回到各自的充电盒仓后，等2秒后，再从充电盒仓中拿起两只耳机分别放入您的左右耳朵里，左耳机和右耳机之间会自动回连成功，然后耳机会自动回连上之前配对连接过的手机（有时可能需要手动连接到手机）。这样就能自动修复一只耳机无声音输出的现象。

2. 在使用的过程中，如果左右耳机从充电盒仓中拿起放入耳朵后，耳机与手机连接成功后播放歌曲时，如果每次都是左耳机出现无声的现象，请按以下步骤进行复位操作。

第1步：把左右耳机都放在充电盒中，先把右耳机从充电盒仓中拿起，右耳机会自动开机并伴有“Duang”，确保右耳机没有和任何设备进行连接，连续快按2次右耳机上的“多功能键”后，右耳机伴有“Didadida”提示音；而自动进入配对模式；

第2步：长按右耳机上的“多功能键”5秒时间，右耳机上的蓝灯和红灯会交替闪烁并伴有“Didadida”提示音发出，此时右耳机进入左耳机和右耳机配对模式；

第3步：从充电盒仓中拿起左耳机，左耳机伴有“Duang”，双击左耳机的“多功能键”后，左耳机伴有“Didadida”提示音，左耳机和右耳机会自动配对连接，左耳机伴有“Dida”提示音表示左耳机和右耳机互配对连接成功；

3. 如何与您的第二部手机进行配对连接？

如果您想用第二部手机与已使用的耳机进行配对连接，请先在您的第一部手机设置菜单中关闭蓝牙功能，或在您的第一部手机上找到此耳机名字，点击并取消配对，然后再在您的第二部手机设置菜单中上进行新的配对连接就行了。

注：

1. 为了您的聆听歌曲的稳定性，请尽量把您的手机或无线蓝牙设备放在您身上右边的兜里或包里。
2. 在某些复杂的无线环境下或在某些人群密集的环境下用耳机聆听歌曲时，偶尔出现一两次卡音是属正常现象。
3. 在某些复杂的无线环境下或在某些人群密集的环境下使用左右耳机同时通话时，偶尔出现左耳卡音或没有声音输出是属正常。

耳机基本参数

尺寸：单机头（长：23.6毫米、宽：16.3毫米、高：23.7毫米）

重量：（单机头：4.5克）

耳机充电电流：50mA

耳机充电时间：1小时

耳机待机时间：约40小时

工作电压：3.3V-4.2V

音乐时间：2.5-3H

通话时间：2.5-3H

蓝牙版本：Bluetooth V5.0

支持Profile：HSP、HFP、A2DP、AVRCP

RF发射功率：class 2

传输范围 (Hz)：2.40GHz~2.48GHz

通信距离：10m

音频采样精度：16bits

音频采样率：Up to 96 kHz

音频编码格式：SBC、AAC-LC

信噪比：>95dB

工作温度: $-15^{\circ}\text{C} \sim +60^{\circ}\text{C}$

工作湿度: 10%~85% (非冷冻状态)

耳机喇叭基本参数

喇叭规格: $\Phi 6\text{mm}$

阻抗: $16\Omega/\text{typ}$

灵敏度: $93\pm 3\text{dB}$

输出功率: 常规 3mw 、最大 5mw

耳机麦克风基本参数

MIC种类: 硅麦克风

AOP: 130dB SPL

充电盒基本参数

尺寸: $67*39*33.5\text{mm}$ 重量: 30g

充电口: Micro USB

充电座 (充满电状态) 可对耳机提供充电次数: >4 次

充电座充电时间: 2 小时

输入: $\text{DC}5\text{V}/300\text{mA}$

充电盒电池 $3.7\text{V}/400\text{mAh}$

使用安全说明

为了避免损伤您的听力，请将音量保持在适度水平。避免长时间高音量听音乐，这可能对听力造成永久性伤害或失聪。

请在驾驶，骑自行车，过马路等需要您的注意力集中的情况下不要使用 **BYMUSE RISE**。

注意：使用耳机观看某些视频时，偶尔可能会出现音频和视频稍微不同步现象。



充电完成后，请把充电线从充电盒中拔出来，避免让产品长期处于充电状态。

充电器输出电压和电流不大于5V/2A，如因充电器的输出电压和电流超出指定，这会对本产品造成严重损害，产品保修将同时失效。

使用部件中有毒有害物质或元素

产品中有毒有害物质或元素的名称及含量

根据中国《电器电子产品有害物质限制使用管理办法》

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)
电路板及组件	○	○	○	○	○	○
塑胶部件	○	○	○	○	○	○
金属部件	○	○	○	○	○	○
耳套	○	○	○	○	○	○

○：表示该有害物质在该部件所有均质材料中的含量均在GB/T25672标准规定的限量要求以下；
 ×：表示该有害物质至少在该部件的某一均质材料中的含量超出SJ/T11364-2014标准规定的要求，但该项目仅在库存或已加工产品中有少量应用，且按照计划在正在进行环保切换，切换后将符合上诉规定。



本产品的“环保使用期限”为10年，其标识如左图所示。电池等可更换部件的环保使用期限可能与产品的环保使用期限不同。

只有在本使用说明书所述的正常情况下使用本产品时，“环保使用期限”才有效。

尺寸：80*80mm
80g书纸 骑马钉
V1.0版本