

User Manual



Open-ear · Unbound · And Moving With The Sound

Thank you for using and choosing A2 wireless earphone. This product adopts advanced Bluetooth 5.4 technology. It not only brings you longer use time, clearer call and music effect, but also brings you more humanized and convenient functions.

|| Package contents



Mic

/// Parameters

BT version:

Working range

Battery capacity:

Backup battery:

Working time:

A set of weight:

Charging case size:

Earbuds Charging time:

Charging case charge time:







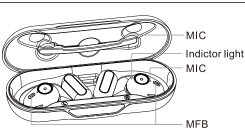


Charge case*1

М	anua	l*1

V5.4
10M
80mAh
600mAh
1.5h
2h
Oh

134*49*31.5mm



Charging instructions

Before using your A2 for the first time or if you haven't used your A2 for 1 month, be sure to put the earbuds in the charging case and connect the Type-C cable to charge it until the digital display shows 100%, that is, it

Note: If the charging case has sufficient power, the earbuds can be charged directly without connecting a Type-C cable. Under normal circumstances, the full state of the charging case can charge a pair of Earbuds more than two complete cycles.

		Status Description	Light status
	Earbuds	Earbuds are paired	White and orange light alternating fast flashes
		Earbuds standby state	None
		Earbuds low state	The orange light flashes quickly
		Power on	The white light is on for 1 second
		Power off	The orange light is on for 2 second
			·

Charging case	LED battery display	Digital display charging cas The charging case with LED power displays allow you to easily track the power level of the case (1%-100%)and wireless earbuds
	Charging the earbuds	Put the earbuds back in the charging case, auto- charging after closing the charging case
	Charging the charging case	Its indicator light flashes the battery volume wher charging

Insert the earbuds into the ear canal in the direction shown below, and then turn the earbuds slightly to a comfortable





Take your A2 earbuds out of the charging case and start it automatically (or press the MFB for about 3 seconds in the shutdown state). The earbuds indicator lights up.

After the left and right earbuds are successfully connected, the headset indicator lights on one side go out, and when the other headset is successfully connected to the mobile phone, the indicator lights also go out. When there is no play music and phone call status, long press the headset MFB for about 3 seconds to shut down. Orange light goes off in 2 seconds. Or put the earphone directly into the charging case and close the cover. It can also automatically turn off to charge the

III/Paired connection

1. Pairing between left and right eabuds:

Take out your A2 from the charging case respectively, and the earbuds will start automatically. After about 2 seconds, the indicator light of one headset will go out, and the left and right earbuds will be connected success 2. Pairing between eabuds and phone

When you use your "A2" for the first time, you need to connect your earbuds to your phone: after the earbuds is turned on, turn on your phone's BT to search for a new device, select "A2" and click Connect. After pairing light off and connected to devices, you will successfully connect to your phone. When used again, the earbuds can be automatically connected to the phone by turning

on the earbuds (the BT function of the phone remains on).

III/Music play control

Up/down Song:When playing music, you can play the previous song with double clicks on the left earbud MFB or double-click on the right earbuds MFB to play the next song. Pause/Play music: While playing music, you can click MFB on the left or right earbuds to pause or play the music.

/Volume control

When playing music, long press the left MFB for volume down; long press the right MFB for volume up. The volume control only works when music is playing but not for phone call status.

Answer/hang up: When the earbuds hears the phone ringing, you can short press the MFB of the left earbuds or the right earbuds to answer the phone. During the call, press and hold the MFB of the left earbud or the right earbuds to end the call.

Rejection: When the earbuds hears a ringing tone, you can press and hold the MFB of the left earbud or the right earbud for one seconds to reject the call.

// Mute your Microphone

Long press MFB in left ear or right ear for 1 second while on the call to mute the microphone. In the mute state, long press the MFB key of the left ear or right ear for 1 second to recovery the microphone function

/Microphone control

When a microphone is installed, it auto-switches to an external microphone to improve call quality.

When the microphone is removed, it auto-switches to the built-in microphone, which can be used for emergency calls or calls.

Languages switching

Double-click the MFB to switch languages when not connected to a mobile phone.

WARRANTY FEEDBACK FORM (CHECKED)

- \square A. No sound in earbuds
- ☐ B. Poor sound quality
- ☐ C. Keys can not be operated
- □ D. Ear shell degumming □ E. Other——

User purchase time:

Dealer purchased:

Time of problem:

User contact information:

OWS耳机



V 1.0 真无线·无束缚·随音而动

感谢您使用并选择A2无线耳机。本产品采用先进的蓝牙 5.4技术。它不仅为您带来更长的使用时间、更清晰的通话 和音乐效果,还为您带来更人性化、更便捷的功能。

//包装内容



耳机一对

蓝牙版本:

工作范围:

电池容量:

充电盒电池:

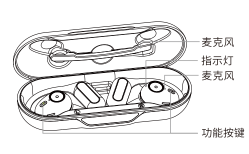


麦克风 充电线*1 说明书*1

> V5.4 10M 80mAh

> > 600mAh

充电时间: 充电盒充电时间: 2h 一套重量: 充电盒大小: 134*49*31.5mm



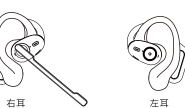
在首次使用您的A2之前或者1个月内没有使用过您的A2,请 务必将耳机放于电池仓内,连接Type-C线进行充电,直到电 池仓的数显为100%,即为充满。

主:如果电池仓内电量充足,则可以直接为耳机充电,无需连 接充电线。正常情况下电池仓满电状态可以为一对耳机进 行两个完整周期以上的充电。

	状态说明	指示灯状态
耳机电池仓	耳机处于配对状态	白橙灯交替快闪
	开机	白灯亮1秒
	关机	橙灯亮2秒
	耳机待机状态	无
	耳机低电状态	橙灯快闪
	显示屏	数码显示屏,充电仓电 池电量百分比显示,左 右耳机充电动态显示
	耳机充电	耳机放回充电盒后 合盖 后耳机自动充电
	为电池仓充电	插入充电线显示当前

∥佩戴耳机

耳机按照下图所示方向塞入耳道,然后稍微转动耳机到舒适





/// 开机

把您的A2从电池仓内取出耳机即可自动开机(或者关机状态 下长按MFB键约3秒),耳机指示灯亮起,左右耳机连接成功 后,其中-边耳机指示灯熄灭,当另外-边耳机与手机连接成功 后指示灯也熄灭。

在没有播放音乐与通话状态下,长按耳机MFB键约3秒即可 关机, 橙灯亮2秒熄灭, 或将耳机直接放入充电仓内合上仓盖 即可自动关机并给耳机充电。

//配对连接

1.左右耳机之间配对:

把您的A2分别从电池仓内取出,耳机自动开机,约2秒钟后其 中-边耳机指示灯熄灭,左右耳机即连接成功。 2.耳机与手机之间配对

在第一次使用您的"A2"时,您需要连接您的耳机与手机:在 耳机开机之后,打开您的手机蓝牙搜索新设备,选择"A2"点 击连接,看到手机蓝牙设备已连接或耳机配对灯灭即与手机 连接成功。再次使用时,只需耳机开机即可与手机自动连接 (手机蓝牙功能保持打开)。

///音乐播放控制

上/下曲选择:播放音乐时,您可以双击左耳机的"MFB"播 放上一曲,或者双击右耳机"MFB"播放下一曲。 暂停/播放音乐:播放音乐时,您可以单击左耳机或者右耳 机的"MFB"暂停或者播放音乐。

在播放音乐时长按左耳MFB键减小音量,长按右耳MFB键 加大音量,音量控制只在播放音乐时起作用 通话时无音量

//通话控制

接听/挂断: 当耳机听到电话铃声的时候, 您可以短按左耳机 或者右耳机的MFB键进行接听,通话过程中短按左耳机或者 右耳机MFB键结束通话。

拒接: 当耳机听到电话铃声的时候,您可以长按左耳机或者 右耳机MFB键一秒拒接来电。

在通话状态下长按1秒左耳或右耳 MFB键实现咪静音,在静 音状态下,长按1秒左耳或右耳MFB键即可恢复咪功能。

装上咪杆时:自动切换为外置麦克风,提升通话质量 拆下咪杆时:自动切换为内置麦克风,此时用于应急通话使 用也可通话。

在没有连接手机的状态下双击MFB切换语言。

保修反馈表

□ A.耳机无声音 □ B. 音质变差 □ C. 按键无法操作 □ D.耳壳脱胶 □ E.其他 -用户购买时间: 购买的经销商:

用户联系方式:

FCC Caution.

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.

Any 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.

FCC Radiation Exposure Statement:

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

IC Warning

This device complies with Industry Canada licence-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 d'Industrie 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

RF warning for Portable device:

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

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé en condition d'exposition portable sans restriction.