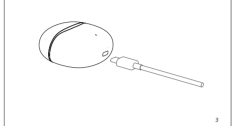




# 耳机充满电时间:约 1.5 小时 充电仓充满电时间:约 1.5 小时 通话时间:约5小时 音乐播放时间: 约6小时 充电仓电池容量: 400mAh 耳机电池容量: 37mAh x 2



## 指示灯状态

充电仓 充电中: 白灯闪烁 充满电: 白灯常亮 耳机 充电中: 耳机放入充电盒, 蓝灯常亮。 充满电: 蓝灯熄灭, 进入关机状态。 充电仓满电状态: 可供耳机充电2~3次 蓝牙版本: 蓝牙 5.3



## 蓝牙配对

将左右耳机从充电仓取出,左右耳机自动开机配对,耳机白蓝交替 闪烁。打开设备蓝牙,搜索 MIIIW-W12 并点击,听到 Connected 提示音后即可使用。 \* (1) 如果连接失败,将耳机放入充电仓,重复以上步骤。

(2) 此耳机仅支持一对一配对,无法同时配对两款设备。如果需 在设备上使用,请先将原有设备连接断开,即可连接新设备。 (3) 恢复出厂设置,如需恢复耳机出厂设置,将耳机取出充电盒, 同时长按左右耳机10秒,直到耳机蓝灯亮,即可恢复出厂设置。 



# 操作指南

接听电话 6 挂断电话 拒接电话 1 播放/暂停 



❷ ❷ 即 双击 双击 ❷ ❷ 即 ▮ 三曲 三曲 🖸 ◎ 四曲 四击 🗂 ❷ ● ● 长按 长按 🚱 🕕 🎯 σ

## 产品中有害物质的名称及含量

				有害物质	Ę	
名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳	Х	0	0	0	0	0
啓板 BA	Х	0	0	0	0	0
电池	Х	0	0	0	0	0
D/\	Х	0	0	0	0	0
				定编制。		
:表示	下该有 图	₿物质?	生该部位	牛所有均原	5材料中的2	量均在

- GR/T26572相定的限量更求以下 : 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GB/T26572的规定的限量要求。
- 存在非环保材料, 才用如下说明 符号注释:该电子电气产品含有某些有害物质, 在环保使用期限内可以放心使用,超过环保使 用期限之后则应该进入回收循环系统。

## 米物鹅卵石真无线降噪耳机

# 米物鹅卵石真无线降噪耳机售后服务严格根据《中华人民共和国消 费者权益保护法》、《中华人民共和国产品质量法》实现售后三包 ● 自您签收次日起7日内,米物鹅卵石真无线降噪耳机出现《产 品性能故障表》所列性能故障的情况,经由米物售后服务中心检

- 测确定, 可免费享受退货或换货服务。 ● 自您签收次日起8日-15日内,米物鹅卵石真无线降噪耳机出现 《产品性能故障表》所列性能故障的情况,经由米物售后服务中心 检测确定,可免费享受换货或者维修服务。
- 自您签收次日起 12个月内,米物鹅卵石真无线降噪耳机出现《产 品性能故障表》所列性能故障的情况,经由米物售后服务中心检测 确定, 可免费享受维修服务。

Answer a call Ang up a call Reject a call

Play/Pause Previous track Next track

友情提示: 因运输过程中需使用包装箱保证产品运输安全, 建议 您自签收之日起至少保留包装箱 15 天。



米物科技官方公众号





制造商: 北京米物科技有限公司 地: 北京市海淀区信息路甲 28 号 4 层 A 座 04 C 本产品的相关信息查询网站: www.MIIIW.com 服务电话: 400-010-2882

Manufacturer: Beijing Miiiw Technology Co., Ltd. Address: Rm. 04C, 4/F, Tower A, No. A28, Xinxi Road, Haidian District, Beijing.

Please visit www.MIIIW.com for information about the product.

MIIIM

折痕:----

折叠方式: 风琴折

105g哑粉纸

模切走位≤±0.5mm

纹理要求

材质工艺要求



颜色及 专色: pantone Cool Gray 11C

纹理方向

选择正确的 方向图标拖 动到图纸里



如有其它特殊要求, 请写明

比例 1:1 单位 mm

	1. 说明书所列功能失效
故障	2. 喇叭无声
	3. 麦克风无声
	4. 按键功能失效
	5. 因结构或材料因素造成的主体破损

- 未经授权的维修、误用、碰撞、疏忽、滥用、讲液、事故、改动、 不正确地使用非本产品配件,或撕毁、涂改标贴、防伪标记
- 因不可抗力造成的损坏;

# ● 已超过三包有效期;

 不符合《产品性能故障表》所列性能故障的情况; ● 因人为原因导致本产品及其配件产生《产品性能故障表》所列

- 2. 请勿将本产品暴露在雨中或潮湿环境中。
- 3. 请勿丢掷,避免因跌落造成产品损坏。 4. 请勿自行拆解,修理和改造本产品。
- 5. 产品内置锂电池,不可更换,请勿随意丢弃、置于火中或暴晒于 烈日下, 以免引起危险。
- 6. 请按当地规定处理电池,并在可能的情况下回收电池,不可将电 池作为生活垃圾处理, 以免污染环境。

# 温馨提示

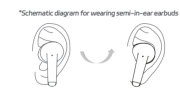
- 1. 为避免损伤听力,请将音量保持在适度水平,避免长时间高音 量听音乐,这可能对听力造成永久性伤害或失聪。 2. 请在驾驶,骑自行车,过马路等需要注意力集中的情况下,不
  - 要打电话或者使用耳机。 3. 若观看视频时使用耳机, 音频和视频可能会有稍微不同步。
  - 4. 如长时间不使用耳机, 请每月至少为耳机/耳机仓充满电一次, 可以延长产品电池的使用寿命。 5. 充电器输出电压和电流不大于5V/1A,如因充电器的输出电压
- 电流超过指定,将会对本产品造成严重损害,产品保修将同 6. 当您在单耳使用本产品时, 请务必将另一个耳机放入耳机仓,
  - 以防止在使用过程中, 耳机麦克风噪音进入。 7. 如果耳机出现死机状态,请把耳机放入底座充电,5秒后会自

# How to wear earbuds properly

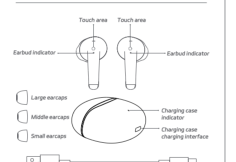


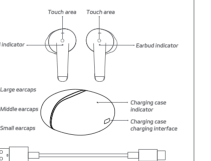






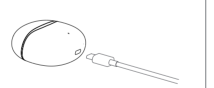
## Know your earbuds





# Charging

Charging time: About 1.5 hours for earbuds, about 1.5 hours for charging case Talk time: Approximately 5 hours Music playback time: Approximately 6 hours Charging case: 400mAh Battery capacity: (Earbud) 37mAh x 2 Fully charged case: 2~3 times of charging for earbuds Bluetooth version: 5.3



## Indicator status



## Bluetooth pairing

Charging case "charging" : White light flashes "Fully charged": White light keeps on Earbuds in charging: put the earbuds in the charging case, and the blue indicator lights up. Earbuds fully charged: the blue indicator lights out; earbuds



Take the left and right earbuds out of the charging case. The earbuds automatically turn on and start to pair. The indicator flashes white and blue alternatively. Open the Bluetooth of the device, search for "MIIIW-W12" and click. After hearing the "Connected" prompt tone, you can use

seconds to disconnect the

paired device.

Notes: (1) If the connection fails, place the earbuds in the charging case and repeat the above steps. (2) The earbuds only support one-on-one pairing and cannot be paired with two devices at the same time. If you want to use

them on other devices, please disconnect the paired device first to connect to the new one. to connect to the new one.
(3) If you need to replace the device, press and hold the earbud reset button on the charging case for 5



# 🤰 🚷 🗓 Double-tap Double-tap 🖠 🚷 🗐

Tap thrice 🚱 🕕 🎯 🚭 Long press

Instructions

Noise cancellation on

OF Noise cancellation off

# Tap thrice Tap four times Tap four times

Transparency mode

Game mode on/off



# Names and content of hazardous substances in the product

	Hazardous substances											
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI (Cr(VI))	Polybrominated Biphenyl (PBB)	Polybrominated diphenyl ethers (PBDE)						
ard	×	0	0	0	0	0						
2	×	0	0	0	0	0						
or	0	0	0	0	0	0						

This form is compiled in accordance with SJ/T 11364. O: Indicates the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement prescribed in GB/T 26572.

X: Indicate the content of the hazardous substance in at least one of the homogeneous materials of the part is above the limit requirement prescribed in CRIT 26572 GB/T 26572.

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