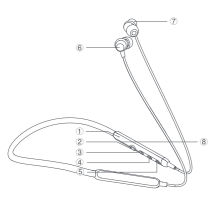
产品型号 SKU编码 商品名称 69码 商品ID

折痕:-----



说明书中的产品、配件、用户界面等插图均为示意图。仅供参考。由于产 品的更新与升级,产品实物与示意图可能略有差异,请以实物为准。



① LED ③ 下一曲 / 音量+ ⑤ 多功能键 ⑦ 耳帽 ② 语音助手 ④ 上一曲 / 音量- ⑥ 霍尔开关 ⑧ TYPE-C充电

连接方式

1. 请将耳机和手机的距离控制在1米范围内。 2. 长按耳机多功能键约3秒,耳机会自动开机(绿灯闪烁),随后耳机 会自动进入配对状态 (红绿灯交替闪烁) 3. 打开手机搜索设备,找到设备"MIIIW-W300"后,直接点击连接, 连接成功后,红绿灯熄灭。 4. 如果配对失败,请重复上述操作。 5. 如果配对成功后,后续手机与本耳机使用时,在手机蓝牙功能开启物 态下,耳机一开机,就会自动与手机连接。



功能操作介绍: 开关 开机:长按多功能键约2秒开机,指示灯绿灯闪烁。 关机:长按多功能键约3秒关机,指示灯红灯闪烁。

配对搜索:开机耳机自动进入配对搜索,指示灯红绿灯交替闪烁。 配对成功:耳机绿灯长亮3秒后熄灭。

具体操作: 首先连接上第一台手机后,然后将第一台手机的蓝牙关闭 随后连接第二台手机,第二台手机连接成功后,开启第一台手机的蓝牙 这时耳机同时连接上了这两台手机。 通话使用

接听电话:来电时短按多功能键一下。 挂断电话:通话中短按多功能键一下。 来电拒接:长按Vol-键2秒松开实现来电拒接 通话转移:通话中长按Vol+键约2秒实现耳机与手机通话相互转换。 末码重拨:连机待机状态下,双击多功能键。 三方通话: 当第一个来电在通话的时候, 第二个来电进来; 2. 双击多功能键,接听第二个电话,同时保持第一个电话,双击多功能

键可以在两个电话之间进行切换	
音乐播放	
播放: 短按多功能键或磁吸拉开 上一曲: 长按VOL-键约2秒 音量大: 短按音量V+键	暂停: 短按多功能键或磁吸打下一曲: 长按VOL+键约2秒音量小: 短按音量V-键

电量提示

耳机充电: 充电时亮红灯长亮。 耳机充满电:充满电绿灯长亮。 低电报警: 当电池电压低于3.3V后红灯闪烁,每60秒提示"dududu" 低电关机: 当电池电压低于3.0V后,耳机自动关机。

语音助手 长按语音助手按键约2秒释放,听到"du"声后进入语音功能。

*注: 手机必须支持此功能。

产品参数	
名称: 米物颈挂式无线耳机 W300 型号: MWTW05 颜色: 黑色	声道系统:立体声双声频率响应:20Hz~20I 充电时间:2H
充电接口: Type−C 输入: 5V≕1A	音乐时长: 18H 待机时长: 280H
连接方式:无线 配对名:MIIIW-W300	电池: 锂电池, 170m 重量: 29g
无线距离:10米(在空旷开阔环境) 支持协议: HFP、A2DP、HID、AVCT 包装内容:耳机×1、充电线×1、说明书	P. PNP

注意事项 🛕

1. 请合理控制耳机的音量和时间。 2. 请勿在潜在危险环境中使用耳机,以确保安全。 3. 尽量避免在驾驶途中使用耳机聆听音乐、拨打或接听电话,以免分散 4. 请将耳机置于儿童无法解除的地方,避免儿童使用不当造成危险。 5. 避免在潮湿环境使用本产品。

6. 若使用耳机时感到明显不适,有刺激感或有其它不良反应,应立刻停 7. 避免将耳机储存或使用于温度低于-15℃或高于55℃的环境,否则会 3. 本耳机使用不可拆卸式聚合物锂电池,电池不可更换。 9. 耳机长时间不使用时,请每隔3个月给耳机充电一次,以延长耳机电 池使用寿命。

故障排除

定支持由耳机操控。

1.蓝牙耳机不能与手机配对 答:请检查耳机是否处于配对或回连模式,以及检查手机蓝牙搜索功能 是否已打开;并检查设备上的蓝牙菜单并删除/取消耳机,按照说明书将 : 请检查耳机的电量。

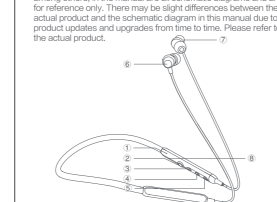
3.蓝牙耳机能否更换电池 答:不可以,本耳机使用不可拆卸式聚合物锂电池。 .开车时能否使用蓝牙耳机

: 不建议在驾驶途中使用,以免驾驶分神,请注意行车安全。 蓝牙耳机与手机在10米断开连接 : 由于蓝牙耳机是一种无线技术,因此对耳机与已连接设备间的物体 很敏感,请检查在连接范围内是否有金属或其他影响连接的物品。 6.耳机连接计算机或手机后, 听不到声音 答:请检查计算机输出声道是否已设为蓝牙音频装置以及计算机的蓝牙 是否支持相关音频协议,并检查计算机/手机的音量。 7.蓝牙耳机与手机连接后,可以用耳机控制手机上的应用程序吗 答:设备应用程序的软件设定有所不同,所以个别应用程序的功能不一

产品中有害物质的名称及含量

: 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规

Product introduction The illustrations of the product, accessories and user interfaces, among others, in the manual are all schematic diagrams and are the actual product.): 表示该有害物质在该部件所有均质材料中的含量均在规定限量



Names and content of hazardous

C: Indicate the content of the hazardous substance in all

homogeneous materials of the part is above the limit

requirement.

2 Voice assistant

③ Next song/Volume+

(5) Multi-function key

6 Hall switch

Connection methods

Please keep the distance between the earphones and the 2. Press and hold the multi-function kev of the earnhones for will flash green), after which they will automatically enter the Search for the "MIIIW-W300" device with your mobile device found. After successfully connected, the indicator will turn of and will not flash red or green any longer; If pairing fails, please repeat the above procedures;
 If pairing is successful, the earphones will automatically reconnect with your previously connected mobile device whenever the Bluetooth function is turned on. Earphones reset: In the unconnected standby/pairing state light will flash red once, signaling that the pairing information has been cleared, after which the earphones will turn off.











Function and operation introduction

Power on: Press and hold the multi-function key for about 2 seconds to turn the earphones on. This will be signaled by the Power off: Press and hold the multi-function key for about 3

Connecting

Pairing search: the earphones automatically enter the pairing search when they are powered on. This will be signaled by the indicator light flashing red and green alternately. Successful pairing: the green light will stay on for 3 seconds and then turn off. Connecting two mobile devices: One pair of wireless earphones can be connected to two mobile devices

Operation: after successfully connecting with the first mobile device, turn off its Bluetooth; then connect the second mobile device; after the second mobile device is successfully connected turn on the Bluetooth of the first mobile device; at this time, the earphones will be simultaneously connected with both mobile

Phone calls

Answering a call: short press the multi-function key to receive Hanging up a call: short press the multi-function key during the call. Transferring a call: Press and hold the Vol+ key for about 2

Last number redial: in the standby state, double-click the

Three-way calls: When the first call is active, and a second call Click the multi-function key to hang up the current call and answer the second call. . Double-click the multi-function key to answer the second ca while keeping the first call, double-click the multi-function key

Battery notification

Earphones charging: the indicator will show a steady red light Earphones fully charged: the indicator will show a steady Low battery alarm: when the battery voltage is lower than 'du-du-du" every 60 seconds. Low power shutdown: When the battery voltage is lower than 0V, the earphones will automatically turn off.

Voice assistant

Voice assistant: Press and hold the voice assistant key for about 2 seconds, and enter the voice function after hearing the

Product parameters

Color: Black Charging interface: Type-C Connection mode: Wireless

Wireless range: 10 meters (in open areas) Playback time: 18H Supported protocols: HFP, A2DP, HID, AVCTP, and PNP

Frequency: 20Hz~20KHz Weight: 29g
Packing list: Earphones ×1. Charging cable ×1. Manual ×1.

Warnings

1. Please be sure to reasonably control the volume and use time of the earphones.

2. Please do not use the earphones in any dangerous

driving, or while doing any other activity that requires your ful attention. Please keep the earphones in a place where children cannot access them to avoid dangers caused by improper use by obvious discomfort, irritation, or any other adverse reactions.

 Avoid keeping or using the earphones in an environment where the temperature is lower than -15° C or higher than 55° C, otherwise, the service life of the earphones and their battery will be shortened. 3. The earphones use a built-in lithium polymer battery which should not be replaced. . If the earphones have not been in use for a long time, please remember to fully charge them every three months to

Troubleshooting

The Bluetooth earphones cannot be paired with a mobile A: Please check whether the earphones are in pairing or econnecting mode, and check whether the Bluetooth search function on your mobile device is turned on; check the Bluetooth menu on the device and delete/cancel the earphon and reconnect them in line with the instructions.

A: Please check the earphones' battery. 3. Can the battery of the Bluetooth earphones be replaced?

A: No, these earphones use a built–in lithium polymer battery. 4. Can I use the Bluetooth earphones while driving? A: Due to driving safety, it is not recommended to use them A: Since the Bluetooth earphones use wireless technology they are sensitive to objects between the earphones and the onnected device. Please check if there is any metal or other ed and the connection within the connection range.

6. After the earphones are connected to the computer or mobile levice, no sound can be heard. : Please check whether the output channel of the computer is set to use a Bluetooth audio device and whether the Bluetooth of the computer supports the relevant audio protocol, and check the volume of the computer/mobile device.

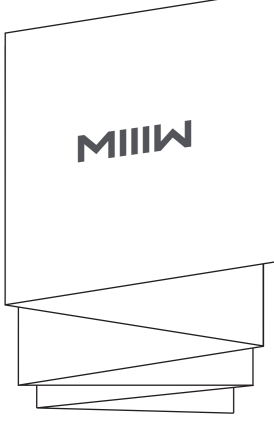
7. Can I use the earphones to control the applications on a mobile device after the Bluetooth earphones have been connected to the mobile device? A: Because the software settings of the device applications are different, some applications may not support operation by the

米物W05挂脖耳机 说明书

Parts Pb	Cd	Ha	Ha	azardou	ıs substa	ncoc						
Pb Plastic	Cd	На	1	Hazardous substances								
			Cr6+	PBBs	PBDEs	DIBP	DEHP	DBP	BBP			
	0	0	0	0	0	0	0	0	0			
PCBA O	0	0	0	0	0	0	0	0	0			
Lithium o	0	0	0	0	0	0	0	0	0			
La beep O	0	0	0	0	0	0	0	0	0			
Silica gel O	0	0	0	0	0	0	0	0	0			
Cable O	0	0	0	0	0	0	0	0	0			

MIIIM

折叠方式



字体

大标题: 方正兰亭准黑简体 9pt 内 容: 方正兰亭细黑简体 6pt

大标题: 方正兰亭准黑简体 9pt 小标题: 方正兰亭中粗黑简体 6pt 内 容: 方正兰亭细黑简体 6pt

颜色及 专色: pantone Cool Gray 11C

印刷+哑油+模切

模切走位≤±0.5mm

小米生态链产品包装图纸

北京米物科技有限公司

W05-说明书

W05 Instructions 20220113

2022年01月13日

图纸提供单位

项目名称

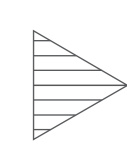
版本号

设计时间

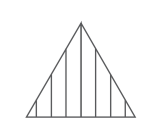
材质工艺要求

制作工序:

纹理要求



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



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.

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