

无线双耳立体声音乐耳机

说明书



MR-G28
EAPHONE

轻量化设计 大音量 4H续航

第一部分:无线双耳蓝牙耳机

指示灯

触摸控制

充电触点

开关机(蓝牙耳机开关机)

从充电仓盖面取出两个耳机耳机自动开机, 白蓝色指示灯交替闪烁, 两耳机进入配对状态, 等待连接

关机 耳机放入充电仓将自动关机

耳机充电仓充电(耳机充电仓指示状态)

充电状态:指示灯白灯常亮

完成充电,充电完成后将会自动灭灯,同时充电仓灭灯

充电方式

用USB连接适配器和充电器,然后把适配器插入电源接口处即可。

接听/挂断/接听电话

电话模式单击接听电话

单击 暂停/播放

单击 左右耳 1.5秒(有D的提示音)

长按会提示单耳长按3秒开关机

蓝牙耳机配对步骤(双耳同时使用)

方法1

从充电仓中同时取出两个耳机,耳机就会自动配对成功

长按约三秒钟

打开手机的蓝牙设备界面,搜索选择设备

“MR-G28”指示灯由白蓝 连接时耳机会有语音提示“蓝牙连接成功”,闪烁转变为呼吸吸灯状态,蓝牙配对完成。

打开手机的蓝牙设备界面,搜索选择设备

“MR-G28”指示灯由白蓝 连接时耳机会有语音提示“蓝牙连接成功”,闪烁转变为呼吸吸灯状态,蓝牙配对完成。

从充电仓中取出一个耳机,耳机将自动开机

指示灯会蓝色闪烁后转变为白蓝闪烁自动进入配对状态

打开手机的蓝牙设备界面

搜索选择设备 “MR-G28” 进行连接

连接成功指示灯由红蓝闪烁转变为呼吸吸灯状态。

蓝牙耳机配对步骤(单耳使用)

(1)从充电仓中取出一个耳机,耳机将自动开机

指示灯会蓝色闪烁后转变为白蓝闪烁自动进入配对状态

(2)打开手机的蓝牙设备界面

搜索选择设备 “MR-G28” 进行连接

连接成功指示灯由红蓝闪烁转变为呼吸吸灯状态。

(3)将耳机放入充电仓,激活充电状态后将自动关机,这时耳机从充电仓拿起,将会自动开机,并且自动组队连接到蓝牙设备。

手动开关机(蓝牙耳机开/关机)

开机

长按MFB键约3秒,耳机开机;

(注:指示灯闪烁蓝色后立即松开)

关机

长按MFB键约5秒,指示灯闪烁蓝色后耳机关机

第二部分:产品清单

包装内容:充电仓X1、耳机X2、耳帽X4、说明书X1、充电线X1

第三部分:参数配置

产品重量/WEIGHT 84G

产品型号/MODEL G28

BT版本/BT PROTOCOL BT版本 V5.3

产品名称/NAME WIRELESS EAPHONE 无线耳机

BT协议/BT PROTOCOL A2D HFP HSP

产品尺寸/SIZE 77×45×37MM

耳机电池容量EAPHONE BATTERY/55MAH

执行标准GB/15528-201

中国制造 MADE IN CHINA

注意事项

a. 请不要使用暴力对待本产品,也不要重物挤压。

b. 远离高温高湿环境

c. 远离wifi及路由器及其它高频发射设备,这样会影响本机的信号接收,造成断断续续及断连。

d. 请在有效环境 (10米)中使用本产品,并且蓝牙设备与耳机之间不要有实体阻挡(例如墙壁等)。

e. 充电时请使用合格的充电器,请勿为本充电仓充电。

f. 本产品可以与任何一款具有蓝牙功能的设备进行连接使用。

MR-TWS

MANUAL



MR-G28
EAPHONE

轻量化设计 大音量 4H续航

Part 1:Bluetooth headset

Multifunction button (MFB)

Charging contacts

Micro inputUSB output

Switch(Bluetooth headset/turn off)

Power on

Remove two headphones from the charging chamber, the headphones will automatically turn on, the White and blue indicators are alternatingly flashing, the two headphones are paired. The left and right headphones are paired successfully, the left headphones prompt "left channel", the right headphones prompt "right channel", waiting for the

Power off

The headset is put directly into the charging chamber, the headset will be automatically turned on.

Headset and charging case(LED light status)

Charging status: White indicator light is always on

Charging complete after charging will automatically turn off the light at the same time

Charging method

Using the USB cable to attach the adapter and the charging case, then pl

Answer/Hang up/Reject

Phone mode Click to answer the phone

Press Pause/Play

Press the left and right ears 1.5 seconds (with D's prompt) to summon the speech assistant, click to switch off in seconds

Single Earbud Pairing Method(single mode)

Double click on the left one, double click on the right one, left headset hitting three times in a row and right headset hitting three times in a row, the headset will be in pairing status.

First method: Remove either of earbud from the charging case, the earbud will automatically turn on and light blue, then flashing in White and blue and that is the pairing status. Select "MR-G28" TWS on your list, there would be reminding voice saying "connected"

Second method: Long press the multi-function button about 3 seconds and the LED will flashing in red and blue alternately, that is the pairing status. Select "MR

TWS Pairing Method(TWS Mode)

Method one

Take out the two earbuds from the charging case and they will automatically pairing themselves.

Long press 3

(2) Please turn on the "Bluetooth" on your cellphone and choose "MR-G28" on your list, at this time you will hear a voice "Connected"

(3) When you put the earbuds back into the charging case, they will turn off and start to charge, if take out them from the charging case they will turn on and pairing

Manual Switch(Turn on/off)

Power on

Long press the multi-function button about 3 seconds, and the LED flashing in blue, it shows the earphone is

Power off

Long Press MFB key for about 5 seconds, the indicator light flashes blue after the earphone is off

Part2:Packaging and Accessories

Package content: charging chamber x1, headset X2, ear cap x4, instruction x1, charging

Part3:Parameters

Product weight / weight 84g

Product model / model G28

BT version / BT protocol BT version v5.3

Product name / name wireless earphone

BT protocol / BT protocol A2D HFP HSP

Product size / size 77 × 45 × 37mm

Earphone battery / 55mAh

Executive standard GB / 15528-2013

Made in China

Warnings

A. Please do not use violence to treat this product, also do not use the heavy object extension. Keep away from high temperature and humidity

B. Keep it away from WiFi and router and other high-frequency transmitting devices, this will affect the signal reception of the headset, causing the sound to be broken and disconnected.

C. Please use the product in the effective environment (10 meters), and there should be no physical blocking between the Bluetooth device and the headset (such as a wall etc.)

D. Please use qualified charger to charge the charging case.

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: 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.

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

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