产品说明书

一、包装物品

- >蓝牙耳机
- >说明书
- >充电线

二、注意事项

- >请在常温环境中存放以及使用本产品;
- >请勿将本产品暴露在雨中或潮湿环境中;
- >请勿丢掷,避免因跌落造成产品损坏;
- >请勿自行拆解、修理和改造本产品;
- >请勿使用化学溶剂擦拭本产品;
- >勿随意丢弃或置于火中,以免引起危险!

三、温馨提示

为了取得耳机最好的音质效果,请正常佩戴耳机,请勿自行拆卸硬件, 清洁耳机请使用干燥、柔软的棉织品等。

我们建议您采取以下预防措施:

- 1:请以适当的音量欣赏音乐,以防止对听力造成不良影响。
- 2.请勿将产品使用在暴露液体、潮湿或湿气过重的环境中。
- 3:当温度超过指定的温度范围0℃到40℃时,请勿操作本产品。(如果 在超过指定温度的范围,请关闭设备,让温度稳定在指定的操作范围内 再继续操作。)

四、操作说明

序号	实现功能	耳机状态	操作	提示音	指示灯
1	开机	关机	长按 " ▶∥ "键 2S	"蓝牙模式"	蓝红交替闪烁
2	关机	开机	长按 " ▶ "键 3S	"关机"	指示灯灭
3	进入配对	关机	开机后自动进入搜索状态	"蓝牙模式"	红蓝交替闪烁
4	配对成功	配对	/	"叮咚"声	蓝灯常亮
5	与手机连接 断开	连接	/	"咚"声	红蓝交替闪烁
6	开机回连	关机	开机后自动回连先前配对成功的设备	"叮咚"声	蓝灯常亮
7	远距离断开 回连	远距离断 开	耳机离手机超出连接范围,自动断开蓝 牙,红蓝灯交替闪,在约1分钟内耳机 靠近手机到连接范围内则自动回连,不 然5分钟后自动关机	"叮咚"声	蓝灯常亮
8	音量调整	播放音乐	长按音量"▶▶+"、"- ◀◀" 键	最大/最小音量: 提示 "滴滴"	/
9	上一曲	音乐播放中	短按 "- ◀ " 键	/	/
10	下一曲	音乐播放中	短按"▶▶ +"键	/	/
11	音乐播放/暂停	音乐播放中	短按 ″ ▶ " 键	/	/
12	电话提醒	来电话	/	" 铃铃··铃铃·· "	/
13	接听电话	来电话	短按 "▶∥" 键	/	/

14	拒接来电	来电话	长按 "쎄" 键	/	/
15	末码重拨	待机	双击 "쎄" 键	/	/
16	挂断电话	通话中	短按 "쎄" 键	/	/
17	低电报警	各种开机 状态中	电池电压低于 3.3V	每个20秒提示 一下"电量低, 请充电"	/
18	低电关机	各种开机 状态中	电池电压低至约 3.0V	"关机"	/
19	充电中指示灯	充电	只要一充电就亮红灯	/	红灯常亮
20	LIN	任何状态下	先插耳机一端,再插音源	"关机"	指示灯灭
21	充电饱和	充电	电池充满电	/	红灯灭
22	FM 模式	开机状态中	双击 "- ◀◀ " 键	"FM 模式"	/
23	FM 自动搜索模式	FM 模式	短按 " ▶Ⅱ "键	/	蓝灯闪烁
24	SD 卡模式	蓝牙模式 下有插入 TF卡	双击 "- ◀◀ " 键	"SD 模式"	/
25	蓝牙模式	在 FM 模式 下	双击 "- ◀◀ " 键	"蓝牙模式"	/
26	关/开耳灯	开机状态中	双击 "▶▶ + " 键	/	耳灯熄灭或耳 灯点亮

PRODUCT MANUAL

—、Packaging items

- >Bluetooth Headset
- >Manual
- >Charging cable

■ Precautions

- >Store and use this product in a normal temperature environment;
- >Do not expose this product to rain or moisture;
- >Do not throw, to avoid damage caused by falling products;
- >Do not disassemble, repair and modify this product; >Do not use chemical solvents to wipe the product;
- >Do not arbitrarily discard or put in the fire, so as not to cause danger!

三、Tips

In order to achieve the best sound quality headphones, please wear your headphones normally, do not disassemble the hardware yourself, use dry, soft cotton and so on.

We recommend that you take the following precautions:

- 1 · Please listen to the appropriate volume of music, to prevent the adverse effects of hearing.
- 2 · Do not use the product in the exposed liquid, wet or moisture in the environment.
- 3. When the temperature exceeds the specified temperature range 0°C to 40°C, do not operate the product. (If the range exceeds the specified temperature, turn off the device and allow the temperature to stabilize within the specified operating range.)

四、Instructions

No. Function Headphone

140.	Realization	status	Operate	voice prompt	ilidicatoi
1	Power On	Headphone Off	Long Press " 🔰 " about 2s	"bluetooth mode"	Blue and red lights flicker alternately
2	Power Off	Headphone on	Long Press " " " about 3s	"Power Off"	Indicator off
3	Paring	Headphone off	Enter Paring Status when Power On	"bluetooth mode"	Blue and red lights flicker alternately
4	Pairing Sucessful	Paring	/	"Ding Dong"	Blue light on
5	Disconnect	connected	/	"Dong"	Blue and red lights flicker alternately
6	Auto Paring	Power Off	Auto pairing when power on	Őing Dong"	Blue light on
7	Out of distance disconnect	Out of distance disconnect	Out of distance disconnect (headphone enter into paring status, Blue and red lights flicker alternately, headphone will be auto connected if move to working range within 1 mins,or will automatic power off after Smins without connection	"Ding Dong"	Blue light on
8	volume adjustment	Playing music	Long press"▶▶ +" 、 "- ◀◀"	Maximum/Minimum Volume: "D D"	/
9	Previous Track	Playing Music	Short press "- ◀ "	/	/
10	Next Track	Playing Music	Short Press " ▶▶ + "	/	/
11	Paly/Pause Much	Playing Music	Short Press " ▶ II "	/	/

voice prompt Indicator

12	Incoming call prompt	Incoming Calls	/	Ling Ling"	/
13	Answer Calls	Incoming Calls	Short Press "▶ "	/	/
14	Reject Calls	Incoming Calls	Long Press "►"	/	/
15	Redial the last number	On State	Double Press "▶I"	/	/
16	Hangs up Calls	On Calling	Short Press "▶Ⅱ"	/	/
17	Low Electricity Prompt	On State	Battery voltage lower than 3.3V	Prompts please charge every 20s	/
18	Low Electricty Power Off	On state	Battery voltage lower than 3.1V	"Power Off"	/
19	Charging Indicator	Charing	Red Light when Charging	/	Red Light On
20	AUX IN	Any status	One Plug in Headphone,another plug into the audio devices	"Power Off"	Indicator Off
21	Fully Charge	charing	Fully Charge	/	Red Light Off
22	FM Mode	Headphone On	Double Press "− ◀◀ "	⊬M Mode"	/
23	Automatic Station Searching	FM Mode	Short Press " 📕 "	/	Blue light flash
24	SD Card Model	Insert SD Card when on bluetooth mode	Double Press "- ◀◀ "	"SD Card Mode"	/
25	Bluetooth Mode	FM Mode	Double Press "- ◀ "	"Bluetooth Mode"	/
26	Turn on/Off LED light	Headpone On	Double Press "▶▶+"	/	LED light on/Off

FCC Warning Statement: 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. 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.

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.

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.