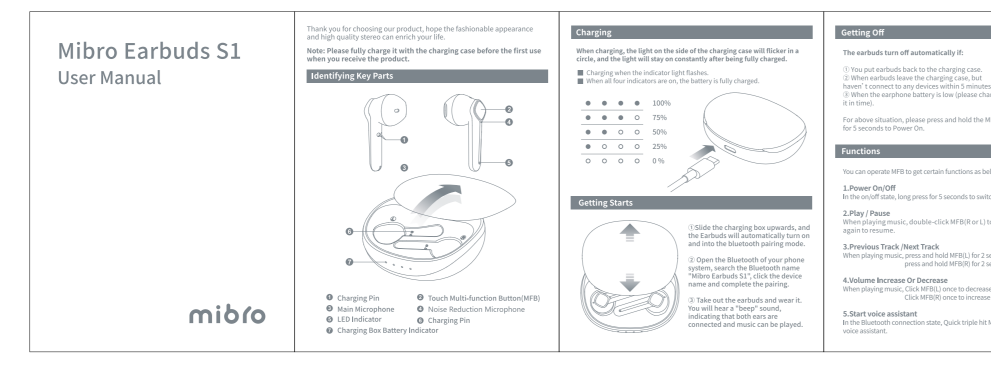
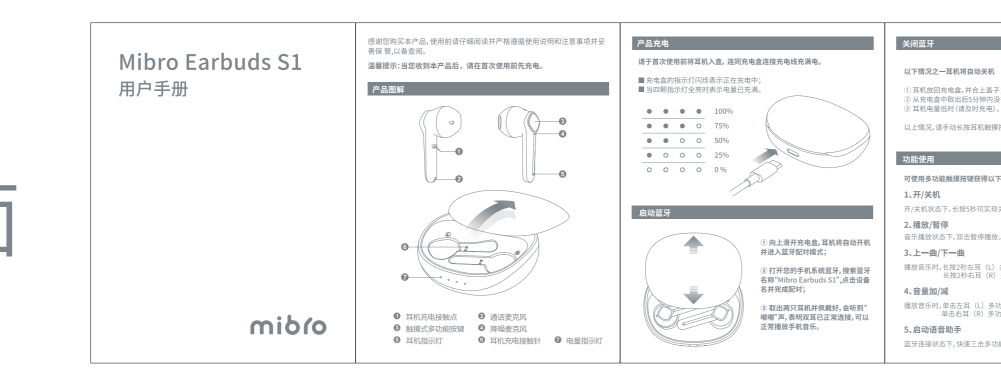
# 说明书尺寸: 70\*90mm 说明书材质:105克双铜纸 印刷颜色:同文档颜色







2

3



You can operate MFB to get certain functions as below:

the on/off state, long press for 5 seconds to switch off/on.

When playing music, double-click MFB(R or L) to pause , double-click again to resume.

When playing music, press and hold MFB(L) for 2 seconds to previous track, press and hold MFB(R) for 2 seconds to next track.

When playing music, Click MFB(L) once to decrease the volume, Click MFB(R) once to increase the volume.

In the Bluetooth connection state, Quick triple hit MFB(L or R) to activate the

# 6.Answer/End a call

When there's an incoming call,double-click MFB once to answer ,you can end it by double-click MFB again.

## 7.Reject An Incoming Call When there's an incoming call press and hold the MFB for 2 seconds to rejec

## Safety Rules Avoid dripping and dropping.

- Use original or certified cables. • Never disassemble or modify your earbuds for any reasons to avoid any
- damages and dangers. Keep the earbuds dry and do not submerge it in water. • Keep out of reach of children, small parts included may be a choking hazard, and avoid using the LED indicator close to the eyes of children
- or animals. • Do not use this earbuds during a thunderstorm to avoid irregular
- function and increased risk of the electric shock. Clean with a dry, soft lint-free cloth, do not use harsh chemicals or
- strong detergents to clean. • The product shall not be exposed to excessive hot or wet.

## Hearing Safety

- To avoid hearing damage, do not listen for long time at
- b avoid nearing damage, do not user no roing time at high volume.
  Do not turn the volume so high that you're unable to hear your surroundings.
  Do not use earbuds while driving. [w2]
- You should use with caution or temporarily discontinue using in potentially hazardous site

## Name and content of hazardous substances

	Hazardous substances						
Part name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Earbuds	X	0	0	0	0	0	
Battery	0	0	0	0	0	0	
Charge Box	Х	0	0	0	0	0	
Charge Cable	0	0	0	0	0	0	

This table is prepared in accordance with SJ/T 11364-2014.

- O Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T 26572.
- $\mathbf{X}$  It means that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit

specified in GB/T 26572. This product meets the ROHS environmental protection require there is no mature technology in the world to replace or reduce the lead content of some electronic components of circuit component steel and copper alloys.

( € FC RoHS 🗷 🕸 🋈

## Performance failure and after sales regulations

#### Name Performance fault table

1. The earbuds is silent during use. Earbuds 2. During the call, the other party cannot hear the sound. 3. Unable to charge, the charging indicator is not on.

#### Non warranty regulations

1. Wear and dirt caused by users' use, such as scratches and color changes As well as damage caused by contact with chemical reagents, sharp

objects, falling, extrusion and deformation. 2. Unauthorized maintenance, collision, misuse, negligence, abuse, water ingress, accidents, and failures caused by the use of non-standard

accessories of the product. 3. Tearing, altering labels, forging anti-counterfeiting marks, etc.

4. Damage caused by force majeure. 5. Non compliance with performance faults listed in the performance fault table.

If you need after-sales service, please contact Mibro customer service: Website: www.mibrofit.com customer service: 400-0908-508

#### Attention:

The illustrations of products and accessories in the manual are schematic diagrams for users' reference only. Due to the update and upgrading of this product, the actual product may be different from the schematic diagram Please take the actual product as the standard.

Mibro brand owns the final right to interpret the goods.

#### FAQ

#### Q: The earbuds is silent while another is sound. A: 1. It may be that both earbuds can not be connected normally. In ases, this kind of situation will occur. Please put the earbuds back arging box, take it out and reconnect it after 8 seconds of reset.

2. It may be that the silent earbuds is dead. Please put both earbud to the charging box and fully charge them before taking them out fo

#### Q: The earbuds didn' t responsive when I get them from the char case, it can't turn on automatically.

A: Please check the power of charging case, if there is no power the can't turn on automatically or you can manually turn it on (long to or 2 seconds).

#### Q: I have established connection with my smartphone, but I am hearing any sounds?

A: Please make sure that you have turned up the volume of both dev Smartphone requires you to set up the Bluetooth earbuds as an aud output devices before transimition of sound. Please check the instr our smartphone for details. If you are using a music player or othe Bluetooth devices, please make sure it supports A2DP stereo music

O: Why the connection is not stable and cuts out intermittently? Please make sure there are no obstacles between the earbuds a Bluetooth device; please make sure there is no radio or WiFi interfe nearby.

Q: The sound is not very clear or the caller cannot hear my voice of A: Please adjust the volume on your phone and earbuds. Make sure no source of interference nearby. Stay close to your smartphone nere's any improvement.

### Parking List

Charging Box X1, Earbuds X2, Charging cable X1, User Manu

<ul> <li>4.1</li> <li>盖子;</li> <li>(内没有设备连接;</li> <li>(中)。</li> <li>紬操按键约5秒可开机。</li> <li>建以下某种功能:</li> <li>实现关/开机。</li> <li>播放,再次双击恢复播放。</li> <li>(1) 多功能按键可切换至上一曲;</li> <li>(R) 多功能按键可切换至上一曲;</li> <li>多功能按键百型换至下一曲。</li> </ul>	<ul> <li>6.接听来电/结束通话</li> <li>来电时,双击(1或R)多功能按键可接听来电,再次双击可挂断本次来电。</li> <li>7.拒接来电</li> <li>当有来电时,长按任一耳机2秒。</li> <li>查尔斯里····································</li></ul>	存品中有害物质的名称及含量         部件名称       有素物质         部件名称       日表報         日本       日本         (Pb)       (Hg)         (Cd)       (Cr(V(I))         (PBB)       (PBDE)         日和主体       〇       〇         电       池       〇       〇         克<       电       〇       〇       〇         充       电       〇       〇       〇       〇         充       电       〇       〇       〇       〇       〇         水       电       〇       〇       〇       〇       〇       〇         水       セ       〇       〇       〇       〇       〇       〇       〇         水       市       日本       〇		FAQ/疑难解答 <b>问:耳机一边有声一边无声。</b> 答:1、可能是耳机无法正常连接,极端情况下才会出现此类情况,请将耳机放回充电盒内。8秒复位后取出重新连接使用;         2、可能是无声耳机没电,请将双耳放回充电盒内充满电再取出重新使用。 <b>问:耳机从布电盒取出后未自动开机。</b> 答:请首先检查充电盒电量,若充电盒没电,耳机取出时将无法自动开机。此时可手动开机(手动触摸多功能按键约8秒)。 <b>问:连接着篮牙设备聆听音乐并浏览网页时,网页音频将同时播放。</b> 答:通常状态都会如此,与手机软件有关,可关闭网页音频,无需担心。 <b>问:已经和手机连接但是没有任何声音。</b> 客:首先请确保耳机和手机声音均已开启且未设置在最低音量。智能手机有时要求先设置篮牙耳机为音频输出设备,此操作可查询智能手机使用说明。若使用音乐播放器或其他蓝牙设备,请确保设备支持A2DP音乐文件。 <b>问:打电话时声音不清晰或对方无法听到我的声音。</b> 答:测大耳机及手机音量,靠近手机并确保周围无强烈WiFi或磁场干扰。 <b>问:为什么篮牙连接不稳定或间歇性断开。</b> 答:请确保耳机与设备间没有障碍物,请确保周围无强烈WiFi或磁场干扰。	产品参数         互切基本参数:         蓝牙名称       XPEJ003         蓝牙版本       V5.0         传输距离       ≤10m/33ft         电池容量       35mAh(每只耳机)         充电时间       约1.5小时         尚活时间       约50小时         待和时间       约50小时         特利时间       约50小时         特利此前       约50小时         增高子聚合物       5V==100mA         电池类型       锂离子聚合物         耳机重量       约3.8g(每只耳机)         防水级别       IPX5         充电宫基本参数:       600mAh         输入参数       5V==500mA         输出参数       5V==150mA         充电时间       约4小时         电池类型       锂离子聚合物
多功能按键音量增加。 多功能触摸按键(L或R),启动语音助手。	<ul> <li>请勿长时间在高音量状态下使用,以防损害听力;</li> <li>请勿将声音调整过大以防听不到周围声音;</li> <li>请勿开车时使用。</li> </ul>	C € F© RoHS 🗷 🏵 🔞	说明书中的产品、配件等插图均为示意图,仅供用户参考。由于本产品的更新 升级。产品实物与示意图可能会有差异,请以实物为准! ● 商品最终解释权归Mibro品牌所有!	包装明细 充电盒 x1个、耳机 x2个、充电线 x1条、说明书 x1本	<ul> <li>盒子重量 约45.8g</li> <li>制造商: 甄+信息科技(上海)有限公司</li> <li>地 址:上海市闵行区紫星路588号2幢4015室</li> </ul>

	Basic Parameter	s						
extreme	Earbuds Basic Parameters:							
into the	BT Model	XPEJ003						
s back	BT Version	V5.0						
reuse.	BT Range	≤10m/33ft						
rging	Battery Capacity	35mAh (Per Earbuds)						
	Charging Time	About 1.5 hours						
earbuds ich MFB	Play Time	About 5 hours						
	Stand By	About 60 hours						
not	Input	5V == 100 mA						
	Battery Type	Lithium ion polymer						
vices	Weight	About 3.8g (Per Earbuds)						
lio	Waterproof	IPX5						
uction of	Charge Box Basic Parameters:							
profile.	Battery Capacity	600mAh						
d your ence	Input	5V == 500 mA						
	Output	5V== 150mA						
	Charging Time	About 4 hours						
clearly.	Battery Type	Lithium ion polymer						
there theck if	Weight	About 45.8g						
al X1	Manufacturer: Zhenshi Information Technology (Shanghai) Co., Ltd. Address: Room 4015, Building 2, No. 588, Zixing Road, Minhang District, Shanghai							

9

## FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

### **RF** Exposure Information

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