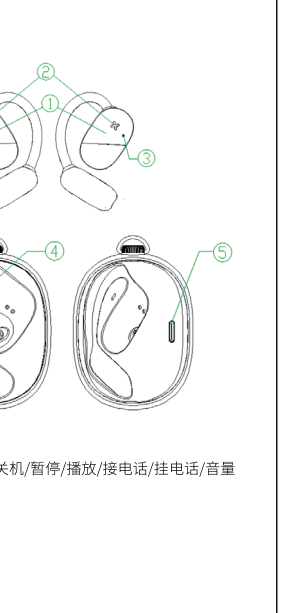


尺寸: 58\*82mm



**使用说明书**  
DMOO MUSIC

**功能描述**



**产品描述**

蓝牙版本: 5.4  
工作温度: -5°C 到 40°C  
耳机电池容量: 55mAh  
充电时间: 约90分钟  
音乐时间: 约5.0小时 (中等音量)  
芯片类型: JL7003  
喇叭类型: 1.62×3.0MM 全频复合钛膜喇叭  
频响范围: 20Hz-20kHz  
连接距离: 12米  
连接耗电: 12mA  
连接设备: 支持HFP/A2DP/AVRCP/AVCTP等协议的蓝牙设备  
充电盒功能: 支持快充  
充电盒容量: 240mAh  
充电盒充电时间: 1.5h  
输出电压: 5V/50mA  
输出电流: 5V/45mA (单个)  
充电次数: 约1.5-2次

**功能介绍**

开机: 耳机从充电仓中取出/耳机关机状态下长按3秒手动开机, 白灯常亮1S, 耳机提示音Power on, 此时耳机进入回连状态, 如附近有曾经配对连接过的设备, 将自动回连至该设备, 提示音: Pairing, 主耳白灯交替闪烁进入设备配对模式。

**常规功能**

播放/暂停: 音乐播放状态, 双击主/副耳, 主副耳白灯每5秒闪一下  
音量调节: 在音乐播放状态下, 单击一下R(右)耳, 增加一格音量  
音量减: 在音乐播放状态下, 单击一下L(左)耳, 减少一格音量  
下一曲: 在音乐播放状态下, 轻触右耳3下, 主副耳白灯每5秒闪一下  
上一曲: 在音乐播放状态下, 轻触左耳3下, 主副耳白灯每5秒闪一下

**与设备配对连接**

打开手机蓝牙并开启蓝牙, 刷新蓝牙列表, 找到“D72”设备, 点击连接并完成配对, 连接成功后耳机提示: “Connected; 主副耳已连接成功”, 下, 手机上显示耳机已连接。

**恢复出厂设置**

如出现人为打散耳机配对后(出厂默认都已配对完成对耳互配的), 需要恢复出厂设置, 连接和不连接蓝牙的状态下, 连续单击5下触控板恢复出厂设置, 耳机同时常亮1秒后强制执行对耳组对, 按照以上顺序连接设备即可。

**关闭**

直接放入充电仓自动关机/开机状态下长按5秒手动关机/开机; 耳机自动进入回连模式, 橙灯常亮1S, 耳机提示: Power Off.

**后挂模式**

装上后挂, 让佩戴更稳固。将耳机按照图示的方向和后挂连接起来, 调整至佩戴最佳位置即可。

**充电盒指示灯状态**

1. 充电盒: 白色LED长亮1秒后开机  
2. 关机: 橙色LED长亮1秒后关机  
3. 耳机配对对模式: 双耳白橙LED交替闪  
4. 设备连接模式: 主耳白橙LED交替闪  
5. 设备已连接待机状态: 连接成功后, L/R白灯每5秒闪一下  
6. 通话状态: L/R白灯每5秒闪一下

**充电盒指示灯状态**

1. 充电盒充电: 插入充电线后, 充电盒橙灯闪烁  
2. 充电盒满电: (插线) 充电盒橙灯常亮  
3. 充电盒给耳机充电 (无外接充电器) 耳机灯显: 耳机放入充电仓, 自动开机充电, 耳机充电过程中耳机橙灯常亮, 满电后熄灭。充电盒灯显: 耳机充电过程中充电仓白灯常亮, 充电完成后灯灭  
4. 低电: 白灯: 1秒闪一下, 一直报警至电池保护状态

**耳挂灯条发光定义**

1:耳机从充电仓取出后耳机自动开机, 耳机的发光灯条会亮10秒, 然后自动熄灭  
2:耳机放入充电盒, 检测到充电状态后耳挂灯条会亮10秒, 然后熄灭5秒后熄灭

**非保修条例**

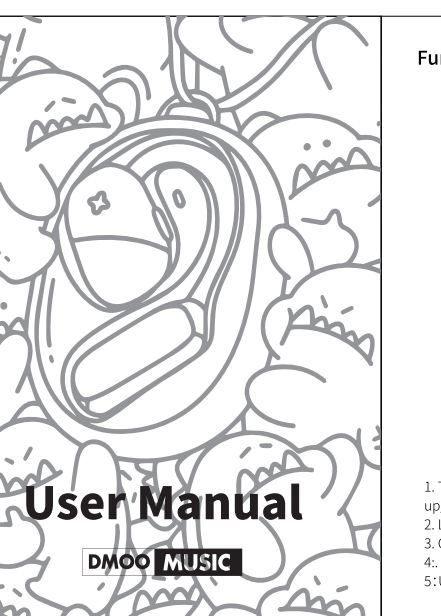
1. 产品外壳破损, 刮花不给予退换货处理;  
2. 因不可抗力造成的损坏;  
3. 产品压损, 水浸, 外壳磕碰, 变形等人为损坏;  
4. 未经授权维修, 对产品本身改动, 私自拆卸耳机本体及其配件;  
5. 因人为原因导致本产品产生性能故障。

提示:以上非保修条例我司有权拒受处理。

**售后服务与支持**

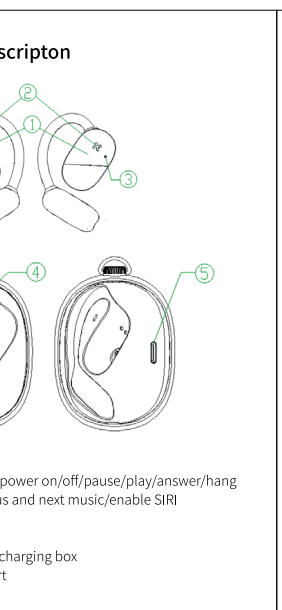
注意:象鼻子蓝牙耳机售后服务承诺,严格依据《中华人民共和国消费者权益保护法》(中华人民共和国产品质量法)实行售后三包服务,服务内容如下:  
在三包有效期内,你可依据本规定享受修理、更换、退货的权利,修理、更换、退货时,当凭说明书和购物凭证办理。  
1. 自您签收之日起15日内,本产品出现性能故障的情况,经由售后服务中心检测判定,可享受退货、换货或维修服务。  
2. 自您签收之日起15日内,本产品出现性能故障的情况,经由售后服务中心检测判定,可享受维修服务。  
3. 自您签收之日起15个月内,本产品出现性能故障的情况,经由售后服务中心检测判定,可享受维修服务;

**产品名称:** 无线蓝牙耳机D72  
**产品型号:** xbz-03  
**产品线:** A-01  
**合格证**



**User Manual**  
DMOO MUSIC

**Functional descriptor**



**Product Description**

Bluetooth version: 5.4  
Working temperature: -5°C ~ 40°C  
Battery capacity: 55mAh  
Charging period: about 90 minutes  
Total musical playtime: about 5.0 hours (moderate volume)  
Chip type: JL7003  
Audio decoding: AAC, SBC  
Frequency response: 20Hz-20kHz  
Standby time: 20 days  
Connection distance: 12m  
Applicable devices: Bluetooth devices that support HFP/A2DP/AVRCP/AVCTP protocols, such as mobile phones and computers, to make calls and listen to music  
Battery capacity of the charging box: 240mAh  
Charging time: 1.5h  
Output current: 5V/50mA  
Output voltage: 5V/45mA (single)  
Charging cycles: about 1.5-2

**Details of Functions**

**Power on:**  
Power on: When the earphone is removed from the charging box, when the earphone is off, press and hold for 3S to turn on the earphone, manually, the white light is on for 1S, and the earphone prompt tone is Power on. At this time, the earphone will enter the hook-back state. If there is a connection that has been disconnected, manually, by default, the earphone will connect back to the device. If there is no device, wait about 8 seconds for the main ear to automatically enter the device pairing state, and the prompt tone will be: Pairing, the main

**Volume reduction:** In the music playing state, click the L (left) headset to reduce the volume of one bar.  
Next: when the music is playing, please gently touch the right earpiece 3 times, with the blue indicator on both the earpieces flashing every 5 seconds.

**Previous:** When the music is playing, please gently touch the left earpiece 3 times, with the blue indicator on both the earpieces flashing every 5 seconds.

**Next:** When the music is playing, please gently touch the right earpiece 3 times, with the blue indicator on both the earpieces flashing every 5 seconds.

**Ear hanging light strip luminescence definition**

1. After the earphone is removed from the charging compartment, the earphone will automatically turn on, and the light strip of the earphone will turn on for 10 seconds, and then automatically extinguished.  
2. Put the earphone into the charging case. After detecting the charging state, the ear-hanging light bar will light up for 10 seconds and then turn off.  
3. Hang up: when you are on a call, please touch two (both earpieces operable), with the blue indicator on both the earpieces flashing every 5 seconds, and a prompt tone: “Ding”.

**Headphone indicator status**

1. Turn on: The white LED will be on for 1 second  
2. Charging: orange LED will turn off after 1 second  
3. Headset matching mode: white and orange LED lights in both ears flash alternately  
4. Device to be connected mode: the main ear white and orange LED light flash alternately  
5. The device is connected to the standby state: after the connection is successful, the L/R white indicator flashes every 5 seconds  
6. Call status: L/R white light blinks every 5 seconds

**Charging box indicator status**

1. Charging box charging: After inserting the charging cable, the orange light of the charging box flashes  
2. Charging box full charge (plug): charging box orange light constant  
3. The charging box charges the headset (no external charge)

**General features**

Play/pause: when the music is playing, please double click the master/secondary earpiece, with the blue indicator on both the earpieces flashing every 5 seconds.  
Volume control: when the music is playing, volume will increase by one bar, if you want to use one of the earpieces, just pick up the other one and make it connected automatically.

**Headphone indicator status**

1. After the earpiece is connected to the charging box, it will be connected automatically to the last device connected previously. If the device is not in the range of connection, the master earpiece will enter the pairing mode in 8 seconds automatically.  
2. Low battery prompt: it will be off automatically if no device is connected in 5 minutes or the battery voltage is below 3.2V.  
3. Automatic shutdown: it will be off automatically if the voltage is below 3.0V.

**Head-mounted mode**

Install the rear hanger to make sports wear more stable. Connect the

**About APP**

Method 1: Scan the QR code above to download the app and connect the headphones.  
Method 2:  
You can download the following mobile application markets to download:  
1. Search for “Xiangbizi” in Tencent App Store and click to download;  
2. Search for “Xiangbizi” in Huawei’s application market and click to download;  
3. Search for “Xiangbizi” in the Xiaomi application market and click to download;

**合格证**

## FCC Statement

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.

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.

### 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.