

说明书尺寸: 60X70mm

MINISO

PRODUCT MANUAL

使用说明书

MICKEY MOUSE COLLECTION TWS BLUETOOTH EARPHONES
米奇系列TWS蓝牙耳机

MODEL:YB035

使用产品前请仔细阅读本使用说明书，并请妥善保管。
PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE PRODUCT AND KEEP IT IN A SAFE PLACE.

尊敬的客户

非常感谢您使用“MINISO-YB035”蓝牙耳机，使用前请详细阅读本说明书，正确操作使用，更好发挥产品优越性能。MINISO蓝牙耳机外观设计时尚绚丽，小巧便携，音质纯美，多功能一体化设计，全系列拥有外观设计专利，系统上采用行业领先电声技术，使您在居家使用，户外旅行，商务工作中随时随地享受卓越效果，为您的笔记本电脑，数码音乐播放器等视听产品提供超值完美音质体验，带您聆听美妙音乐，感受健康快乐生活！

注意事项

- 1.请合理控制使用耳机的音量和时间，以免损伤听力；
- 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，以免分散注意力造成危险；
- 4.请将耳机置于儿童无法接触的地方，避免儿童使用不当造成危险；
- 5.请勿丢弃，避免因跌落造成产品损坏；
- 6.避免将耳机存储或使用于温度低于-20°C或高于45°C的环境，否则会缩短耳机和电池寿命；
- 7.请勿自行拆开、修理和改造本产品；
- 8.本产品电池不可更换，请按照当地法规处置或交由专业机构回收，请勿随意丢弃，请勿投入火中；
- 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；
- 10.禁止将电池暴露在如日照、火烧等高温环境下。

产品参数

蓝牙版本: V5.3
蓝牙配对名: MINISO-YB035
充电插口: TYPE-C
耳机电池容量: 30mAh
音乐时间: 5h
传输距离: 10m
充电仓电池容量: 250mAh

电池类型: 可充电聚合物锂电池
充电时间: 1.5h
额定电压: 5V DC

产品指示图

触摸功能操作介绍

功 能	充 电 盒 操 作
开 机	把耳机取出充电盒
关 机	把耳机放入充电盒
配对模式	与手机自动配对
	耳 机 操 作
播放/暂停	单击任一侧
上一曲	L耳机快速2击
下一曲	R耳机快速2击
应答/挂断电话	单击任一侧
拒接电话	长按任一侧2秒
音量减	L耳机快速3击
音量加	R耳机快速3击
启用Siri	长按耳机“触摸区”2秒,听到“嘟”声后松开
电源指示灯	充电仓充电状态下蓝灯闪烁、充满电蓝灯常亮、耳机充电状态下充电仓红灯常亮、耳机充满电充电仓红灯灭、未充电状态及配对状态下无灯闪烁。

功能操作介绍

开机/关机

自动开机：当您打开充电仓取出耳机时，耳机会自动开机。
自动关机：当您将耳机放入并合上充电仓时，耳机会自动关机。
自动关机：主机两分钟内没连接设备，两分钟后自动关机。
注：耳机不能手动强制关机

故障排除

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，按说明书将耳机重新连接。
2. 蓝牙耳机启动不了
答：请检查耳机的电量。

首次使用时

1. 请将耳机和手机的距离控制在1米范围内。
2. 从底座拿起耳机，耳机会自动开机，并进入配对状态，左右耳机会自动进行配对（左右耳机红蓝灯交替闪烁），随后左右耳机会自动进行配对，当其中一只耳机红蓝灯交替闪烁，另一只耳机不闪烁，则表示左右耳机已互配成功。
3. 打开手机蓝牙功能，点击搜索设备，当手机找到设备“MINISO-YB035”后，直接点击连接，连接成功后耳机灯熄灭。
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状态下，从底座取出耳机，耳机会自动连接，放回底座时，耳机则会断开连接。

有害物质表

部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr ⁶⁺)	多溴联苯(PBB)	多溴二苯醚(PBDE)
外壳组件	○	○	○	○	○	○
内部电路板	×	○	○	○	○	○
电池	×	○	○	○	○	○
喇叭	○	○	○	○	○	○
耳帽	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。
○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
×：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GB/T 26572规定的限量要求。
5：本产品的“环保使用期限”为5年，如左图所示。

Dear Customer

Thank you for using “MINISO-YB035” Bluetooth earphones. Please read this manual carefully before use. Using it properly for the best performance. MINISO Bluetooth earphones feature a stylish design, compact size, true-to-life sound, and multiple functions. The whole series owns the design patent. The industry-leading technology enables you to enjoy excellent sound effects anytime at home, outdoors, during a trip, or at work. Delivers a perfect experience when you play music on your laptops, digital music players, and other audio-visual players, leading you to a better life with beautiful music!

Caution

1. Reasonable control of the volume and time of usage is required to avoid hearing damage.
2. For your safety, do not use it in a potentially hazardous condition.
3. Do not listen to music, call up or answer the phone while driving to avoid danger caused by distraction.
4. Keep out of reach of children to avoid danger caused by improper use.
5. Do not throw it to avoid damage caused by dropping.
6. Do not store or use the product where temperatures below -20°C or above 45°C. Otherwise, the service life of the earphones and batteries will be shortened.
7. Do not disassemble, repair, or modify the product.
8. The battery of this product is non-removable. It should be disposed of according to local rules and regulations or be recycled by a professional organization. Do not throw away haphazardly or cast it in the fire.
9. When not in use for a long time, please charge the earphones every 3 months to extend its service life.
10. Avoid sun exposure. Keep away from fire and high temperature.

Parameters

Bluetooth version: V5.3
Bluetooth Name: MINISO-YB035
Charging Port: TYPE-C
Earphone Battery Capacity: 30mAh
Battery Type: Rechargeable lithium-ion polymer battery
Playtime: 5 hrs
Charge Time: 1.5 hrs
Effective Distance: 10m
Rated Voltage: 5V DC
Charging Case Battery Capacity: 250mAh

Illustration

Functions & Operation

Function	Charging Case
Power-on	Remove the earphones from the charging case
Power-off	Put the earphones back into the charging case
Pairing Mode	Auto-pairing with mobile phone
Earphones	
Play/Pause	Tap either of the earphones
Last Track	Double-tap the L earphone
Next Track	Double-tap the R earphone
Answer/Hang-up Call	Tap on either of the earphone
Reject Call	Hold on either of the earphone
Volume -	Triple-tap the earphone on the L side
Volume +	Triple-tap the earphone on the R side
Activate Siri	Hold the sensing area on the earphone for 2 seconds. Release until the prompt tone is sound
Power Indicator	When charging the charging case, blue indicator flashes, and it stays on when fully charged. Red indicator stays on when charging the earphones, and it goes off when fully charged. The indicator will not flash when not under charging or pairing mode.

For Initial Use

1. Please keep the earphones and the mobile phone within 1 meter.
2. Remove the earphones from the charging case, the earphones will turn on automatically, and enter into pairing mode. The earphones will enter into pairing mode automatically (indicators on both sides of the earphones will

4. The Bluetooth headset is disconnected from the phone within 10 meters.

Answer: Bluetooth is wireless technology. Therefore, it is very sensitive to objects between the headset and the connected device. Please check if there is any metal or other object that may affect the connection within the effective distance.

5.No sound is provided after the headset and device are well-connected.

Answer: Check if the Bluetooth audio device is set as the computer output device, and confirm if the Bluetooth in the computer supports the A2DP protocol. Make sure to increase the volume on your phone and computer.

6. Can I operate the Apps on my phone through the headset after they are connected?

Answer: Some apps may not support being operated through headset due to varied settings.

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. 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.

Names and Contents of Toxic or Hazardous Substances or Elements

Part Name	Toxic or Hazardous Substances					
	Lead(Pb)	Mercury(Hg)	Cadmium(Cd)	Hexavalent Chromium(Cr ⁶⁺)	Polybrominated biphenyl(PBB)	Polybrominated diphenyl ether(PBDE)
Shell	○	○	○	○	○	○
Internal Circuit Board	×	○	○	○	○	○
Battery	×	○	○	○	○	○
Speaker	○	○	○	○	○	○
Ear Tips	○	○	○	○	○	○

This table is prepared in accordance with the provisions of SJ/T 11364.
○: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.
×: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.
5: This symbol means the electronic product contains some hazardous substances, it is safe to use under the limit for the usage, proper disposal and recycling are suggested when exceeded the time limit for the usage.