

User Manual 说明书

Ski Headphones—OM-MZ04

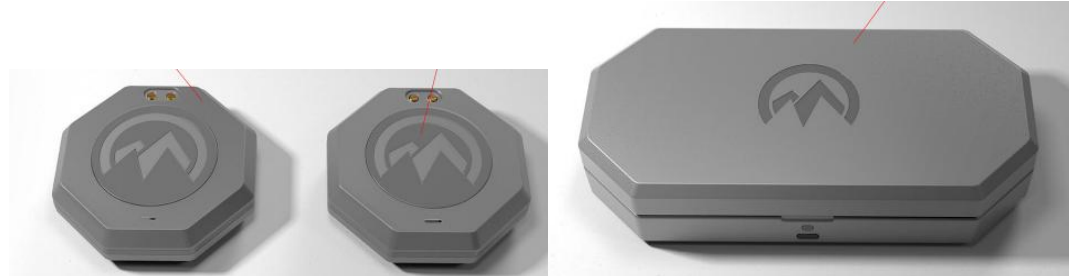
感谢您选择蓝牙耳机。使用前请仔细阅读说明书。包括:

- 1 . 蓝牙耳机 x1
- 2 . 用户手册 x1
- 3 . USB A 转 Type C 充电线

Thank you for choosing the bluetooth earphone. Please read the manual carefully before use.

Included:

- 1 . Bluetooth Earphone x1
- 2 . User Manual x1
- 3 . USB A ~ Type C Charging Cable x1



操作说明

| 耳机面盖 | 双击 | 单击 | 三击 | 长按 |
|------|---------------------|------------|------|-----|
| L | 上一首 挂断电话 拒接电话 | 播放、暂停、接听电话 | 语音助手 | 音量+ |
| R | 下一首 挂断电话 拒接电话 | | | 音量- |

Operation

| Earphone Surface | Double Click | One click | Triple Click | Long Press |
|------------------|--|-------------------------|-----------------|-------------|
| L | Previous Song Hang up Reject calls | Play/Pause/Answer calls | Voice Assistant | Volume up |
| | Next Song Hang up Reject calls | | | Volume down |

规格

蓝牙芯片: QCC 3040

扬声器尺寸:40mm

阻抗: 32 欧姆

频率范围:20~20K Hz

操作范围:空旷空间 $\geq 10M$

音乐播放时间: 约 10 小时

耳机电池:220 mah

充电仓电池: 1200mAh

充电仓充电时间: 5.5 小时

额定电压:3.7V

充电线:USB A 转 C 型

Specification:

Bluetooth Chip Set Version: QCC3040

Speaker size: 40 mm

Impedance: 32 ohms

Frequency Range: 20~20K Hz

Operating Range: open space, $\geq 10M$

Music Play Time: About 10 hours

Earphone Battery: 220mAh

Charging case battery:1200mAh

Charging case Charging time: 5.5h

Rated Voltage: 3.7V

Charging wire: USB A to Type C

连接:

1. 打开充电盒，耳机自动进入配对模式，并提示音: “power on”。
2. 在您的手机或其他蓝牙设备上激活蓝牙功能，并搜索新设备。
3. 在您的手机或蓝牙设备列表中选择 OM BT04，耳机会提示音: “已连接”。
4. 将耳机放入充电盒后，盖上盖子后，耳机将自动关闭，并提示音: “power off”

Connection :

1. Open the charging case, the earphones will automatically enter into pairing mode, and indicate prompt tone: "power on".
2. Activate the Bluetooth function on your phone or other Bluetooth devices, and set it to search for new devices.
3. Select **OM MZ04** from the list of found devices on your phone or Bluetooth devices, then the earphone will indicate prompt tone: "connected".
4. After putting the earphones to the charging case, and cover the lid, the earphones will automatically be turned off, and indicate prompt tone: "power off".

Battery 电池

Low Battery Warning: When battery is low, there will be a warning sound.

Power-Off at Low Battery Condition:

When battery voltage is lower than 3.2V, the earphone will turn off automatically.

电池电量不足警告: 当电池电量不足时, 会发出警告声音。

电池电量不足情况下关机: 当电池电压低于 3.2V 时, 耳机会自动关机。

Caution 注意事项

1. Please turn off the earphone and put it into box to avoid damage, scratches or bracket deformation when long time no use. In order to prolong the battery life, please charge every 3 months.
1. 请将耳机关闭后放入盒内, 以免长时间不使用时损坏、划伤或支架变形。为了延长电池寿命, 请每 3 个月充电一次
2. Please charge at first if the earphone is left unused for long time.
2. 如果长时间不使用, 请先充电。
3. The battery of earphone is original, please don't change it by yourself.
3. 耳机电池为原装电池, 请勿自行更换。
4. Please keep the earphone in a dry cool place.
4. 请将耳机放在干燥阴凉的地方。
5. Please don't put this product into the environment with temperature over than 60 °C or into fire to avoid battery blast accident. The battery should not be exposed to excessive heat such as sunshine, fire e.c.t
5. 请勿将本产品置于温度超过 60°C 的环境中或置于火中, 以免发生电池爆炸事故。电池不应暴露在过热的环境下, 如阳光、火等。
6. Don't adjust the volume to a very high level and continued play. If tinnitus occurs, please turn the volume down or stop playing, do not turn the volume up suddenly. Please slowly turn up the volume to avoid hearing damage caused by high volume.
6. 不要把音量调到非常高的水平继续播放。如果耳鸣发生时, 请将音量调小或停止播放, 请勿突然将音量调大。请慢慢调大音量, 以免音量过大对听力造成损害。

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.

Any 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.

FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.