风琴折

135mm*65mm

正面

南群用敷慙舯 Quick Use Guide List of items Product introduction





Type-c Charging Cable









Bluetooth pairing











Note: the first time will not automatically connect, you need to open the phone interface to manually search for the pairing name, take out the headset click JM11 for pairing connection

Operation



Binaural mode

Binaural mode

Double click(L) : play the previous song

Double click(R) : play the next song

Binaural mode

Music Mode/Game Mode Toggle:Quick 4 Strike





Headset wearing









Rotate to comfortable angle fixed position

▲ 无线电发射设备型号核准代码印刷在产品外壳机身的铭牌上,拆开包装在 样机表面可查看。

⇔ ⊕ ≅ ⊕ ⊜

反面









打开充电仓的盖子,把耳机取出,当LED 灯闪烁时,耳机构进入自动配对模式

















充电仓自动为耳机充电 耳机进入关机状态

注:首次不会自动连接,需打开手机界面手动搜索配对名,取出耳机点击,M11,进行配对连接

使用操作

揭开充电仓盖子。把耳机取出

蓝牙配对



对耳模式 单触: 蜡放/智停 来电: 单由接听, 再单由挂断

左耳双触: 播放上一曲 右耳双触: 播放下一曲 对耳模式



耳机佩戴



1. 意出耳机



2. 順義耳后傷敵





立旦会数

四多数			
产品名称	јм11	耳机充电时长	1.5H
丽牙版本	五牙5.3	苗牙连接输送距离	10M
耳机电池	40MAH		1011
充电仓电池	300MAH	(8 (f).91 (ii)	120H
water.	Tuno CIESETT	音乐时间	SH

每般的客户,你好! 所需那就太心司的产品,为了保证你的利益,请你在的其本产品后,仔细阅读说标书 以及以下内容: (下列情况不属于保修范围,本公司可提供有能服务,股清注意) 未按说的书课作、使用、保管、导致本产品应降和损坏。
 细色转列、海股产品及减以及每号。
 细色分配之,或是取取利用费理。
 患分型素或者人力与致产品及其、加输人不及格的电压、海温、进水、破坏、产品严重或企业等等。
 因不可抗、如批源、火灾、水灾、卖血等等效的效律和损坏。

注意事项

- 长时间使用耳机可能会造成纸力提書, 请合理安排使用时间 请勿使用不及核类电器和高电压电流充电 请勿去现。 课金因跌落造成产品提环 请勿自行新解,使逐或改造本产品 请勿使用水学常将接抗本产品

Product Parameters

Product name JM11		Headphone	1.5H
Bluetooth version	Bluetooth5.3	charging time	
Headset battery	40MAH	Bluetooth transmission distance	10M
Charging chamber battery	300MAH	Standby time	120H
Charging interface	Type-C connector	Music time	5H

Matters Needing Attention

WARRANTY

FCC Requirement

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.