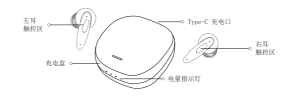
成品尺寸: 85*85 mm

材质: 105g铜版纸+哑膜, 折页

正面内容



- 1. 从座充取出耳机自动开机,并进入配对。(确保座充有电)
- 2. 触摸耳机触摸按键开机。(耳机不在充电盒且处于关机状态)



操作说明

首次使用: 开机一打开手机设置一蓝牙一Padmate S33

触摸按键	左耳	右耳
单击触摸	播放/暂停	播放/暂停
单击触摸 (通话状态)	接听/挂断	接听/挂断
双击	音量-	音量+
三击	上一曲	下一曲
长按2秒	语音助手	语音助手
长按2秒(来电状态)	来电拒接	来电拒接

电池使用时间:约5小时 移动充电:约3次

温馨提示与安全信息

尊敬的用户,在使用和操作设备前,请仔细阅读并遵守如下注意事项:

- 1.使用前请先充满电, 充电时请勿使用输出高于5V/2A的充电器。
- 2.请在温度0℃~45℃范围内使用本产品,本产品长时间闲置,请在3个月内充电一次,以
- 3.佩戴本产品运动后建议先使用干毛巾将产品表面汗液、水渍清洁干净,静放2小时,确 保充电口干燥后再给耳机充电、防止充电过程中因汗液引起的短路影响本产品使用寿命。
- 4.本产品含有电池、请勿抛扔、坐压、拆解本产品或将其浸入水中、应远离火、水和高压 设备。如果产品过热、跌落或损坏,或者掉落液体中,请勿继续使用。
- 5.长时间接触高音量可能会导致永久性听力损失,建议使用所需的最低音量。
- 6.因个体差异原因,如佩戴时感到皮肤不适或者耳朵里嗡嗡响,请停止佩戴并咨询医生。
- 7.如果您身上安装了起搏器或其它电子医疗装置,在使用本产品前应咨询医生。 8.务必将本产品置于儿童无法触及的地方,吞食本产品或包装袋及袋中所装细小零部件可
- 9.请遵守所有要求在指定场所(如医院内或飞机上)关闭电子设备或射频无线电产品的标志
- 和说明。

10.使用本产品时请遵守交通安全及当地法律。

padmate®

派美特保修卡 (请保留此页作为凭证)

客户姓名: 产品序列号 手机号码: 销售印章: 产品类型: E-mail 客户地址: 购买日期:

1.以上信息务必完整填写并加盖销售章,以免影响正常保修。

- 2.保修卡及购物发票一经涂改,保修即时失效。
- 3.保修卡及购物发票作为本产品的保修凭证,请用户妥善保存,遗失不补。
- 4.产品保修期为自购买之日起一年内。

厦门市派美特科技有限公司

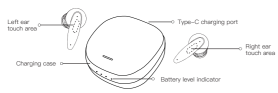
地 址: 厦门市集美区集美大道1300号创新大厦6楼 执行标准: GB4943.1-2011 热线电话: 400 885 1068

反面内容

How to power on

(EN)

- Take out the earphones from charging case, they will start up automatically and enter the pairing mode (make sure the charging case is charged).
- 2. Touch the button of the earphone to turn it on (the earphones must not be in the charging case and must be off).



Operating Instructions

First use: Power on - Turn on the phone settings - Bluetooth - Padmate S33

Touch Button	Left Ear	Right Ear
Click Touch	Play/Pause	Play/Pause
Click Touch (Call Status)	Answer Call/Call Rejection	Answer Call/Call Rejection
Double-click	Volume-	Volume+
Three strikes	Previous song	Next
Long press for 2 seconds	Voice Assistant	Voice Assistant
Long press for 2 seconds	Call rejection	Call rejection

Battery life: About 5 hours Mobile charging: About 3 times

Warm tips and safety information

Dear users, please carefully read and observe the following precautions before using and operating the device:

- 1. Please fully charge the device before using, and do not use a charger with output higher than 5V/2A when charging.

 2. Please use this product in the temperature range of 0°C~45°C. If the product is not
- used for a long time, please charge it within 3 months to ensure good battery
- After wearing the product for exercise, it is recommended to clean the sweat and water stains on the surface of the product with a dry towel, and let it dry for 2 hours. Please make sure that the charging port is dry before charging the earphones, so as to prevent short circuit caused by sweat from affecting the service life of the product during charging.

 4. This product contains batteries. Do not throw, press, disassemble or immerse the
- product in water. Keep it away from fire, water and high voltage equipment. Do not continue to use the product if it is overheated, dropped or damaged, or falls into liquid.
- 5. Prolonged exposure to high volume may cause permanent hearing loss, and the minimum volume required is recommended.
- Please stop wearing the product and consult your doctor if you have skin discomfort or your ears are buzzing.

 7. If you are fitted with a pacemaker or other electronic medical device, please consult
- your doctor before using this product.

 8. Keep the product out of reach of children. Swallowing the product or the packaging
- bag and the small parts may cause suffocation. 9. Please observe all signs and instructions that require you to turn off electronic
- devices or RF radio products in designated locations such as hospitals or airplanes. Please observe the traffic safety and local laws when using this product.

FCC Warning

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.

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

- 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
- 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.



nore instructions and safety information, please visit this QR code

padmate®

Padmate Warranty Card (Please keep this card as proof)

Customer Name: __ Product Series No.: _ Purchase Stamp: ___ Phone No.: Product Model: E-mail: __ Date of Purchase:_

Notice:

- 1. Please fill out the form above with purchase stamp for the procedure of warranty.
- 2. Any change on warranty card and invoice will result in invalidation.
- 3. Please keep warranty card and invoice as the proof of warranty for the product. No replacement for warranty card or invoice
- 4. This warranty is valid within 1 year from the date of purchase.

FCC ID: 2AJEO-S33 Input: 5V 400mA Capacity: 400mAh/1.48Wh Made in China



Created by Padmate in Xiamen, China Xiamen Padmate Technology Co.,LTD Add:RM 201, Huli Park No.37, Industrial Zone, Tong'an District, Xiamen, China. www.padmate-tech.com www.facebook.com/PadmateTech/