

# 注意事项

- 1. 为确保安全, 我们强烈建议您阅读此手册, 并请请循本手册中提到的规则。
- 2. 请使用标准的充电设备, 否则容易造成电池
- 3. 重复对耳机进行充电和放电将会随时间推移而 导致电池性能下降,这对于所有可能重复充电电池 来说均属于正常现象。
- 4.在使用本产品时,请远离火源。
- 5. 请勿堵塞开口处,如充电口、指示灯和耳机等。
- 6.请避免过大音量或者过长时间使用耳机,避免告 成对使用者的听力造成伤害。
- 7.无论设备因任何原因损坏,请勿擅自拆除维修, 这样有可能导致电子击穿, 彻底损坏本产品。
- 8.请不要用油及其他腐蚀清洁液擦拭本产品。
- 9.请不要在有潜在人身安全,危险的地方使用本产品

# 产品概况&说明







- 功能按键 ② 耳机指示灯 ❸ 耳机充电触点

# 配件物品

蓝牙耳机\*2 收纳充电盒\*1 说明书\*1 USB充电线\*1

## 快速配对

打开充电盒盖,取出耳机自动开机,指示灯闪烁,其中一只耳机熄灭表示组队成功,另一只耳机指示灯继续闪烁等待连接手机.

### 第二步

打开手机蓝牙设置,点击搜索,再点击'J02/J02A「即可连接,连接成功,耳机指示灯熄灭,当耳机和设备建立过一次连接后,耳机开机,设备打开蓝牙会自动回连,

### 触控操作



- → 播放/暂停 音乐状态下, 轻触L/R耳机1下
- → 播放下一曲 音乐状态下,轻触R耳机2下
- ── 播放上一曲 音乐状态下, 轻触L耳机2下
- 接听/挂断 电话 来电时/诵话中, 轻触L/R耳机1下
- 拒接电话 来电时,轻触L/R耳机2下
- · 语音助手 连接状态下,轻触L/R 3秒
- 音量减,三击右耳

## 充电说明

### 1.耳机充电

耳机放入充电盒、摆放正确、轻按耳机、盖上充电仓盖、耳机 开始充电、充电指示灯堂亭、充满灯灭

### 2 奈由金奈由

低电时,指示灯闪烁,请用符合安规的5V/2A电源进行充电. 充电时,指示灯闪烁,充满长亮,充电时间大约1小时

## 产品参数

- 产品型号: J02-AI
- 蓝牙版本: 5.46+DER
- 蓝牙协议: HFP/HSP/A2DP/AVRCP
- 耳机申池: 35mA 充电盒电池: 300mA
- 播放时间: 大于5小时
- 待机时间: 大于100小时
- 充电时间: 充电仓充电约1小时,充电盒给耳机充电约1小时
- 充电盒满电,可给耳机充电4次以上

注:产品参数因机型,使用方式,环境等等会有所不同。

# **User Manual**



### NOTES!

- 1. To make safety, we strongly recommend you to read the manual and operate strictly according to requirements
- 2. Please use standard charger to charge the earphone in case of causing battery damaged
- 3. Repeat charging or discharging the earphone will cause battery performance reduction. It is normal for rechargeable battery
- 4. Please keep away from fire when using the earnhone
- 5. Please do not make the ports blocked, such as charging port,LED and earphone etc. 6. Please don't use the earphone at high volume
- or for a long time to avoid affecting the user's
- 7. Please don't disassemble the earphone for any reason in case of damaging the product
- 8. Please don't clean the earphone with oil or other corrosive cleaning agents.
- 9. Please don't use the earphone in potentially dangerous places.

### Overview & Introduction

# Bluetooth headset





- Multi-function button
- LED indicator
- Speaker
- 6 Charging indicator light
- Earphone charging ports 6 Charging case charge port

## **ACCESSORIES**

Bluetooth earphone \* 2 User manual \* 1 Charging case \* 1 USB cable \* 1

## QUICK PAIRING

### First Step

automatically, the indicator light will flash. One of the earphone light will be off when both earphone are paired successfully, and the other earphone light continues to flash, waiting for connection with mobile phone

Turn on Bluetooth settings of mobile phone, click search, click "J02/J02AI" to connect successfully and the earphone indicator light is off. When the earphone and mobile phone have been connected once, the earphone will connect with mobile phone automatically when its turn on

## Touch Control



Play/Pause
When music,click L/R one time

Next track
When music click R two times

Previous track
When music,clik L two times

Answer/Hang up
When incoming call/phone talking, click L/R one time

Reject call
When incoming call, click L/R two times

Voice assistant
When connection, keep click on L/R for 3 seconds

Volume up, three clicks on the left ear button.
Volume down, three clicks on the right ear button.

## Charging Instruction

## 1. Earphone Charging

put properly the earphone into the charging case and close the charging case cover, the earphone start charging with indicator light long on, light will off after charging full.

## 2. Charging Case Charging

When the power is low, the indicator light flashes. Please charge with 5V / 2A safety standard power supply

When charging, the indicator light flashes and then long on after

## Specifications

Model No.: **J02-AI**Bluetooth Version: 5.46+DER
Bluetooth Protocol: HFP/HSP/A2DP/AVRCP Earphone battery: 35mA Charging box battery: 300mA

Music/Talking Time: > 4hours Standby Time: > 100 hours Charging Time: 1 hour Charging Time: 1 hour Charging Times: Charging case charge earphone > 4 times

Notes! The product parameters will be different depending

on the model use mode environment etc

## FCC Caution

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 8 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 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 furning 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.

- inclease 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.