

# i39 说明书 做折页

材料：108克铜版纸+单黑双面印刷+过光油 成品尺寸：75\*90mm

90mm

75mm



**产品使用说明书**  
USER MANUAL

产品介绍 01

**一 包装清单**

主机\*1    说明书\*1  
充电线\*1    合格证\*1

二 产品参数

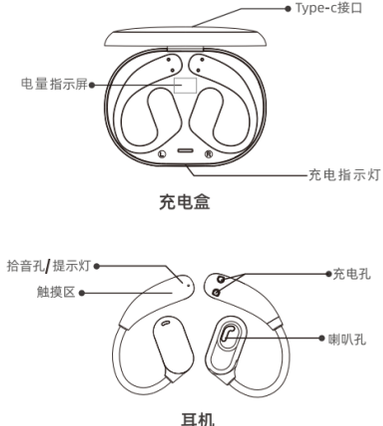
**1. 充电仓参数**

输入电压: DC5V    电池容量: 300mAh  
充电接口: Type-C接口    待机时间: 约 120 天  
充电电流: 250 mA    充电时间: 约 2 h

**2. 耳机参数**

蓝牙名称: i39    声道系统: 双声道  
蓝牙版本: Bluetooth V5.3    电池容量: 3.7V / 50mAh  
蓝牙距离: ≥10m    播放时长: 约 6-8 小时  
频率响应: 20Hz~20KHz    充电时长: 约 2 小时  
支持蓝牙协议: A2DP1.3 / AVCTP1.4 / AVDTP1.3 / AVRCP1.5 / HFP1.5 / SPP1.0 / SMP / L2CAP4.2

三 产品外观



四 产品功能操作

充电指示灯	
充电仓充电	电量指示屏显示充电进度, 充电指示灯常亮
充电仓充满电	电量指示屏显示充电进度, 充电指示灯灭

功能	操作说明
连接手机	蓝牙详情页搜索蓝牙名称连接 i39
语音助手	触摸 L 长按 2 秒触发语音助手
播放/暂停	触摸区分: L/R 触摸 2 次
接听电话	触摸区分: L/R 触摸 2 次(来电中)
拒接电话	触摸区分: L/R 任长按 2 秒(来电中)
挂断电话	触摸区分: L/R 触摸 2 次(通话中)
上/下曲切换	触摸区分: L 触摸三次上一曲 R 触摸三次下一曲
游戏模式	R 边长按 2 秒进入游戏模式
加减音量	L 耳机触摸 1 次音量减 R 耳机触摸 1 次音量加(手机加一格音量) <small>备注: 安卓系统手机存在部分手机兼容性问题, 需设置蓝牙设备音量于手机静音功能</small>
显示电量	手机显示电量柱(需要手机兼容)
断开连接	耳机放入充电仓断开连接 耳机拿出可自动回连
耳机 3.3V 低电提醒	低电提示音

五 注意事项

- 切勿使用具有腐蚀性的清洁剂清理本产品。
- 切勿让本产品加热或靠近火源, 如煮食炉。
- 切勿让本产品长时间受阳光直射照射。
- 切勿将本产品弃置于火中, 避免发生爆炸。
- 切勿尝试拆开本产品作出任何修改, 因为它并不包含任何维修组件。
- 切勿在雨中使用本产品。
- 如果长时期内不打算使用本产品, 请您将它储存在干燥的环境中, 并每月至少为耳机充电一次以延长寿命, 避免极端的温度和灰尘。

**注意事项:** 产品电池为内置可充电电池, 请勿自行拆开更换, 应使用正确的方法对设备进行充电, 不要将设备靠近火源或受到阳光直射电池发热会破坏安全装置导致电池爆炸或燃烧。

CE FC 中国制造

产品保修卡 05

产品型号: \_\_\_\_\_

购买日期: \_\_\_\_\_

代理商: \_\_\_\_\_

发票日期: \_\_\_\_\_

电话: \_\_\_\_\_

顾客姓名: \_\_\_\_\_

邮政编码: \_\_\_\_\_

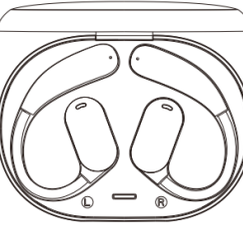
合格证

检验员

本产品经检验已合格

90mm

75mm



**i39**  
USER MANUAL

PRODUCT INTRODUCTION 01

**I Packing list**

Host \*1    Instructions\*1  
Charging cable\*1    Certificate\*1

II Product parameters

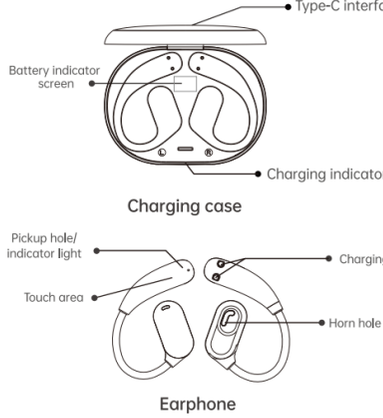
**1. Charging bin parameters**

Input voltage: DC5V    Battery capacity: 300 mAh  
Charging port: Type-C port    Standby time: about 120 days  
Charging current: 250 mA    Charging time: about 2 hours

**2. Headset parameters**

Bluetooth name: i39    Channel system: Dual channel  
Bluetooth version: Bluetooth V5.3    Battery capacity: 3.7V / 50mAh  
Bluetooth distance: ≥10m    Duration: About 6-8 hours  
Frequency response: 20Hz~20KHz    Charging time: about 2 hours  
Support bluetooth protocol: A2DP1.3 / AVCTP1.4 / AVDTP1.3 / AVRCP1.5 / HFP1.5 / SPP1.0 / SMP / L2CAP4.2

III Product appearance



IV Product Function Operation

Charging indicator light	
Charging the charging compartment	The battery indicator screen displays the charging progress, and the charging indicator light is constantly on
The charging compartment is fully charged	The battery indicator screen displays the charging progress, and the charging indicator light is off

Feature	Operation instruction
Connect your phone	Bluetooth Details page Search for Bluetooth Name Connect i39
Voice assistant	Touch L Press and hold for 2 seconds to trigger the voice assistant
Play/pause	L/R Touch twice
Answer the phone	L/R Touch 2 times (on call)
Reject a call	Touch: L/R long press for 2 seconds (on call)
Hang up the phone	L/R Touch 2 times (during a call)
Up/down switch	L Touch three times to a tune; R touches the next song three times
Game mode	R-side long press 2 seconds to enter game mode
Add and subtract volume	L earphones touch once to decrease volume; R earphones touch once to increase volume (phone increases volume by one grid) Note: Some Android phones have compatibility issues and require the interface to be equipped with Bluetooth device phone synchronization function.
Display power	Mobile phone display battery column (requires phone compatibility)
disconnect	Put the earphones into the charging compartment and disconnect them. Take them out and they will automatically reconnect
Earphone 3.3V low power alert	Low battery warning sound

FUNCTION OPERATION & PRECAUTIONS 04

Headphone storage prompt	
Earphone storage prompt	The battery indicator screen displays the charging progress, and the charging indicator light flashes.
Earphone charging prompt	The battery indicator screen displays the charging progress, and the charging indicator light flashes.
Earphones fully charged	The battery indicator screen displays off, and the charging indicator light is off

**V Matters needing attention**

- Do not use corrosive cleaning agents to clean the product.
- Do not allow this product to be heated or near fire sources, such as cooking stoves.
- Do not allow this product to be exposed to direct sunlight for a long time.
- Do not dispose of this product in the fire to avoid explosion.
- Do not attempt to disassemble this product for any modification, as it does not contain any repair components.
- Do not use this product in the rain.
- If you do not intend to use this product for a long time, please store it in a dry environment and charge the headset at least once a month to extend its life and avoid extreme temperatures and dust.

**Attention:** The product has a built-in rechargeable battery. Please do not disassemble or replace it by yourself. Use the correct method to charge the device. Do not place the device near a fire source or expose it to direct sunlight, otherwise the battery heating will damage the safety device and cause the battery to explode or burn.

Made in China  
CE FC 中国制造

WARRANTY CARD 05

Product model : \_\_\_\_\_

Purchase date : \_\_\_\_\_

Agent : \_\_\_\_\_

Invoice date : \_\_\_\_\_

Telephone : \_\_\_\_\_

Customer Name : \_\_\_\_\_

Postal Code : \_\_\_\_\_

合格证

QC 01

Qualified

Eertificate

Examination clerk

This product has been inspected and found to be qualified

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 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.