

初次连接

打开耳机盒取出耳机,打开蓝牙搜索配对名:"A1",连接。

### Initial connection

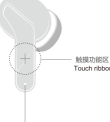
Open the headset box and take out the headset, turn on the Bluetooth to search for the pairing name: "A1" and connect.



后续连接 取出耳机,耳机自行与设备配对。如未配对成功, 则蓝牙配对界面手动点击即可。

### Follow-up connection

Take out the headset and pair the headset with the device. If the pairing is not successful,
Then manually click on the Bluetooth pairing interface.



状态指示灯

红蓝灯交替闪烁为配对状态。 红蓝灯规律闪烁为工作状态。

The red and blue lights flash alternately for pairing status. The red and blue lights flash regularly as the working state.



从充电仓取出耳机自动开机

耳机放入充电仓自动关机,或手动长按功能区约5秒

### 播放/暂停

左耳或者右耳"双击"功能区

**Turn on**Take out the headset from the charging compartment to automatically turn on

### turn on /off

turn on /off

Put the earphone into the charging compartment to automatically shut down, or manually long press the function area for about 5 seconds

play/pause Left or right ear "double click" function area

## 接听电话/挂断电话

左耳或者右耳"单击"功能区

### 拒接电话 左耳或者右耳"短按"功能区约2秒

语音助手 Siri

"按住"功能区左耳或者右耳听到"beep"一声松手

## Answer the call/hang up the call Left or right earphone "click" the ribbon

Reject the call

Voice assistant Siri
"Press and hold" the left or right earphone of the ribbon to hear "beep" and release your hand



游戏模式

"3击" 左耳或者右耳功能区, 英文语音提示 "咚·Game ON"

### 退出游戏模式

"3击"左耳或者右耳功能区,英文语音提示"咚-Game OFF"

"3-click" left or right earphone functional area, English voice prompt "Boom-Game ON"

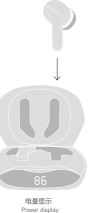
### Exit game mode

"3-click" left or right earphone functional area, English voice prompt "Boom-Game OFF"



需要把耳机放入耳机盒中

Need to put the earphones in the earphone box



## 基本信息

产品名称: A1

支持协议: A2DP1.3 / AVCTP1.4 / AVRCP1.6 / HFP1.7/GAVDP1.3/AAC/

芯片型号: 炬芯ATS3015 蓝牙版本: V5.0 BR+EDR 蓝牙芯片规格: 4\*4\*0.75mm 工作距离: 10米 (无障碍物) 工作频率: 2.44GHZ-2.48GHZ 功率等级: class1.class2

通话时间: 5小时 音乐时间: 5小时 待机时间: 120小时 充电时间: 1.5小时

充电方式: 充电仓Type-C, 耳机磁吸

产品材质: ABS+PC

诵话模式: 双耳诵话

产品重量: 耳机单个约3.4g / 充电盒+耳机42g

产品尺寸: 耳机尺寸: 34\*18\*21mm / 充电盒尺寸: 65\*48\*29mm

## Basic Information

Product name: A1

Support protocol: A2DP1.3 / AVCTP1.4/ AVRCP1.6 / HFP1.7/GAVDP1.3/AAC/

Chip model: Torch ATS3015 Bluetooth version: V5.0 BR+EDR

Bluetooth chip specification: 4\*4\*0.75mm

Working distance: 10 meters (without obstacles)

Working frequency: 2.44GHZ-2.48GHZ

Power level: class1, class2

Talk time: 5 hours Music time: 5 hours

Standby time: 120 hours

Charging time: 1.5 hours Call mode: Binaural call

Charging method: Type-C charging compartment, magnetic earphone charging

Product material: ABS+PC

Product weight: earphones about 3.4g/charging box + earphones 42g

Product size: earphone size: 34\*18\*21mm/ charging box size: 65\*48\*29mm





## **//シンプログ** 半部

★本凭证为黑爵产品售后服务的重要依据,请您妥善保管。 ★任何产品问题,可扫码咨询微信公众号小编

## 制造商:深圳市黑爵同创电子科技有限公司

地址:深圳市光明新区公明镇马田北路102号A栋2楼 执行标准号: GB 4943.1-2011

# 产品质保 ( Product Warranty )

感谢您对黑爵产品的信任与支持,为了让您放心使用本产品,更好地 保障您的权益,我公司将严格遵守并执行相关规定,实行售后服务。

1、服务有效期:自购买之日起质量保证12个月

2、服务内容:按微型计算机商品维修更换退货责任规定进行服务 3、不属于服务之范围:

a.已经超出有效服务或免费维修期的;

b.未按照正确使用说明使用、维护、保管导致故障或损坏的;

c.非本司授权维修机构维修导致的故障或损坏;

d.质保卡上无经销商资料及盖章之产品;

e.擅自涂改三包凭证内容的;

f.由于不可抗力(如自然灾害等)原因造成产品之不良;

g.人为因素导致产品不良(如操作失误、磕碰、输入不合适电压等); h.其他非产品设计、技术、制造、质量等问题导致的故障或算坏。

## 质保卡 (Warranty Card)

客户姓名:\_ 联系电话:\_\_\_\_\_ 联系地址:\_\_\_\_\_ **/1:///7Z**<sup>®</sup> 聖爵

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