

K-75

TWS蓝牙耳机

使用说明书



注意事项

- 为了确保安全, 我们强烈建议您阅读此手册, 并请遵循本手册中提到的规则。
- 切勿使用具有磨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接照射。
- 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。

产品概况&说明



① 触摸键 ② 耳机指示灯 ③ 耳机充电触点
④ 喇叭 ⑤ 充电口 ⑥ 开口按钮
⑦ 充电盒LED灯

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

第一步

- 从充电仓内取出耳机, 自动开机。
- 耳机处于关机状态, 触摸按键3秒, 耳机开机。

第二步

- 左右耳机同时开机后, 耳机会自动互联。
- 左右耳机互联成功后, 手机打开蓝牙, 搜索列表中出现“K75”点击“K75”连接即可。

触控操作



充电说明

1.耳机充电

- 将L耳机放入仓内, 耳机七彩跑马灯长亮, 表示充电;
- 将R耳机放入仓内, 耳机七彩跑马灯长亮, 表示充电;
- L/R充电过程中, 耳机的七彩跑马灯长亮表示充电;
- L/R耳机均充满电后, 耳机七彩跑马灯熄灭

2.充电盒充电

将充电盒接入符合安规要求的5V/1A充电头后, 仓的指示灯闪烁, 仓的指示灯达到100%长亮充满

重要提示:

- 耳机低电量放入充电仓时, 其低电量状态约95%时, RGB幻彩灯效会被关闭, 因充电仓LED灯会持续亮起约10-15分钟, 这是正常设计现象, 只有先关闭RGB幻彩灯效, 才能将耳机电量充至100%。
- 使用过程中耳机报告电量时, 待电量的耳机RGB幻彩灯会被强制关闭, 这是正常设计现象。

产品参数

- 型号: K75
- 产品类型: TWS蓝牙耳机
- 声道系统: 立体声
- 控制方式: 电容式触控
- 蓝牙版本: Bluetooth V5.3
- 支持蓝牙协议: A2DP,AVRCP,HFP,HSP
- 耳机电池: 锂电池 450912, 35mAh/3.7V *2
- 音乐时间: 约4小时
- 通话时间: 约4小时
- 耳机充电时间: 约 1 小时
- 充电盒电池: 锂电池602030, 300mAh/3.7V
- 充电盒充电时间: DCSV/300mA
- 充电盒充电时间: 约1小时

注:产品参数因机型、使用方式、环境等会有所不同。

K-75

TWS Bluetooth Earbuds

User Manual

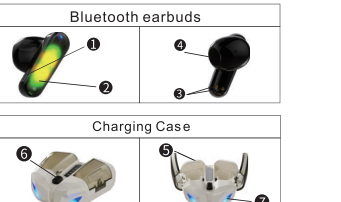


NOTES!

- To ensure safety, we strongly recommend that you read this manual, Please follow the rules mentioned in this manual.
- Do not use abrasive cleaning agents to clean this product.
- Do not allow this product to be heated or placed near a source of fire, such as a cooking stove.
- Do not allow this product to be exposed to direct sunlight for an extended period of time.
- Do not dispose of this product in fire to avoid explosion.
- Do not attempt to open this product and make any modifications, 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 headphones at least once a month to extend their lifespan and avoid extreme temperatures and dust

Overview & Introduction

Bluetooth earbuds



① Touch keys ② Indicator light
③ Earphone charging ports ④ Speaker
⑤ Charging case charge port ⑥ Open button
⑦ LED light of charging case

ACCESSORIES

Bluetooth earbuds*2 User manual *1
Charging case *1 USB cable *1

QUICK PAIRING

First Step

- Remove the headphones from the charging compartment and turn them on automatically.
- The earphones are turned off. Touch the button for 3 seconds to turn on the earphones.

Second Step

- When both left and right earphones are turned on simultaneously, the earphones will automatically connect to each other.
- After the successful interconnection of the left and right earphones, turn on Bluetooth on the phone, and when “K75” appears in the search list, click “K75” to connect.

Touch Control



Charging Instruction

1. Charge the Earbuds

- Put the L earphones into the compartment, and the colorful running light of the earphones will stay on for a long time, indicating charging;
- Put the R earphones into the compartment, and the colorful running lights of the earphones will stay on for a long time, indicating charging;
- During the L/R charging process, the colorful running lights on the earphones remain on to indicate charging. When both L/R earphones are fully charged, the colorful running lights on the earphones will turn off.

2. Charge the Charging Case

After connecting the charging case to a 5V/1A charging head that meets safety requirements, the LED light of the charging case will turn on, and the indicator light of the compartment reaches 100% continuous and fully charged

Important提示:

- When the earphones are charged to about 95% of the battery when the earphones are low, the RGB phantom light effect will be turned off, but the LED light in the charging compartment will continue to display for about 10-15 minutes. This is a normal design phenomenon. Only by first turning off the RGB phantom light can the earphones be charged to 100% of the battery consumption.
- When the earphones report low battery during use, the RGB illusion light of the low battery earphones will be forcibly turned off, which is a normal design phenomenon.

Specifications

- Model: K75
- Product type: TWS Bluetooth earphones
- Channel system: Stereo sound
- Control method: capacitive touch control
- Bluetooth version: Bluetooth V5.3
- Supports Bluetooth protocols: A2DP, AVRCP, HFP, HSP
- Earphone battery: Lithium battery 450912, 35mAh/3.7V *2
- Music time: approximately 4 hours
- Call time: approximately 4 hours
- Headphone charging time: approximately 1 hour
- Charging case battery: Lithium battery 6020300mAh/3.7V
- Charging standard for charging case: DCSV/300mA
- Charging time for the charging case: approximately 1 hour

Notes!

The product parameters will be different depending on the model, use mode, environment, etc

50*70mm

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.