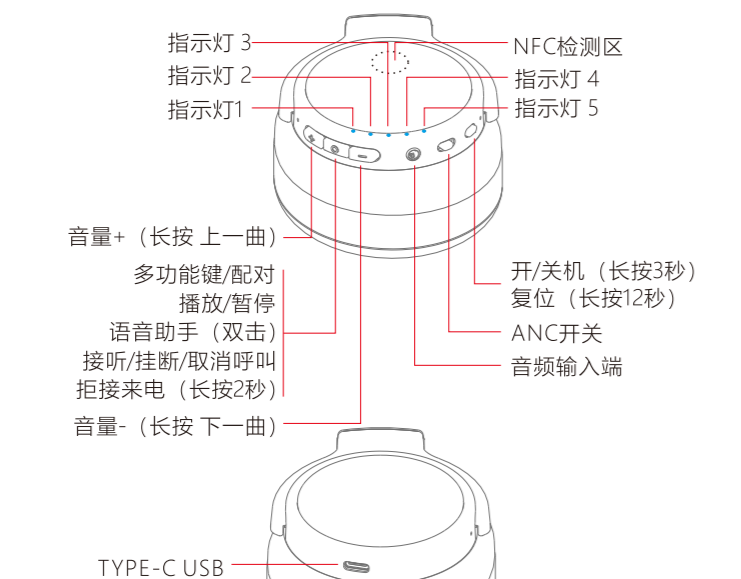


品牌介绍

飞傲电子科技有限公司是一家专注于无损音乐播放器、耳机功率放大器、高保真耳机等多种便携式音频产品的创新型科技企业。

飞傲将不断践行“音乐、乐无限”的音乐主张，为喜爱音乐，追求时尚、高品质生活的消费者创造更多好用好玩好听的品质良心产品而不懈努力。

接口说明



功能操作

按键操作
开/关机--长按电源键约3秒并松开，显示电池电量，开机或关机复位--任意状态下，长按电源键约12秒
配对--长按多功能键约5秒直至指示灯红蓝交替闪烁

AUX in模式

支持AUX in音频输入，耳机在任意状态下插入音频线，即可切换到AUX in模式。
注意：
● 3.5耳机孔仅支持3.5mm三段式插头插入检测。

USB DAC模式

● USB连接电脑后，EH3 NC在开机状态且仅在电脑有音频输入时，耳机才自动切换至AUX in音频输入。

蓝牙模式

● 配对模式
1、进入配对--首次开机直接进入状态。非首次配对需长按多功能键约5秒直至指示灯红蓝交替闪烁，强行进入配对。

指示灯显示

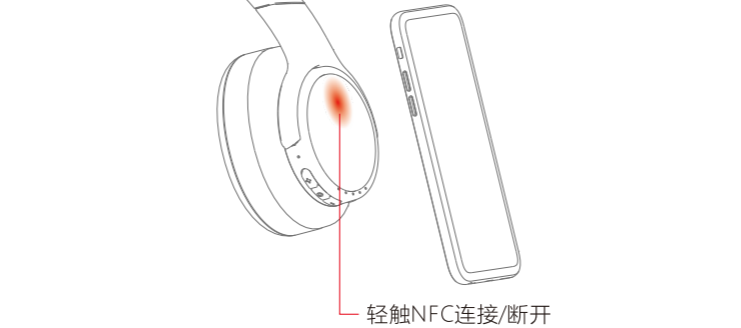


Table mapping indicator lights to functions: Blue light for SBC, AAC, aptX/aptX LL, aptX HD, LDAC; Red light for Low battery warning.

Table mapping battery indicator lights to charging status: 5%, 20%, 40%, 60%, 80%, 100% for Bluetooth mode; Charging, Full charged for USB DAC mode.

提示音说明

以下状态将伴有提示音：开机、关机、配对、连接、清除配对、低电提醒、断开连接。

注意事项

- 请使用标准的5V充电器对其充电，建议使用输出电流为1A或更大的适配器；
● 请勿将设备置于温度过高或过低（45°C以上 0°C以下）的环境下；

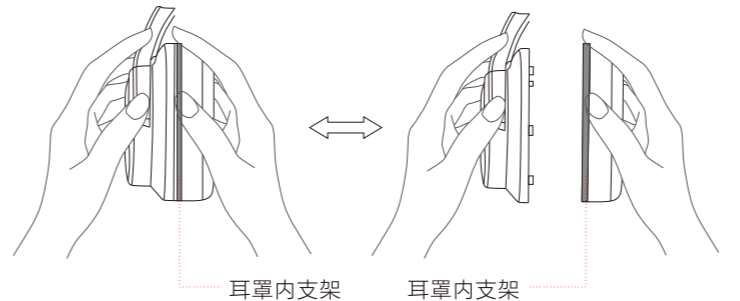
包装清单

- EH3 NC主机 -----1
Type-C USB线 -----1
音频线 -----1
收纳包 -----1
快速入门 -----1

了解更多

若要了解有关产品信息请访问网站www.fiio.com
注意：本产品设计规格及配件如有变化，恕不另行通知。

耳罩拆换



拆耳罩：一只手握住耳机，另一只手抓住耳罩内支架，拇指先使力拆开扣位，拆下耳罩（拆耳罩时注意不要扯耳罩的外皮）；

保修条款

- 在正常使用下使用，若出现因材质或者工艺缺陷导致的任何功能问题，均可享受自购买日期起一年免费换新，两年免费保修服务。
● 返修期间，消费者需要承担退回工厂的运费。
● 建议消费者从本地代理商处购买产品，以便得到更快速、更便捷的售后售后服务。

防伪码真伪查询

- 刮开防伪码涂层，得到20位查询码。
● 请登录飞傲官方查询网址http://check.fiio.net/，输入20位查询码。
● 验证结果：
A. 您查询的产品是正品，由飞傲电子科技有限公司生产制造，谢谢购买。

售后流程

- 如果用户所购买的Fiio耳机发生故障，请先与卖家联系。
● 返修期间，消费者需要承担退回工厂的运费。
● 不可自行维修，拆卸或将产品放在有水的地方。

飞傲售后联系方式

售后服务平台：微信公众号“飞傲”
售后服务电话：4000426826
网址：https://www.fiio.com

欢迎扫描二维码访问：



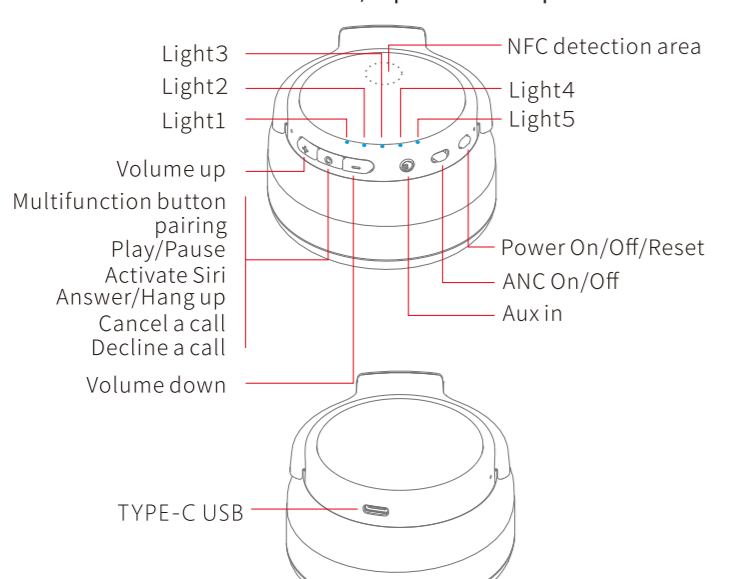
About Fiio

Fiio is a high-tech enterprise focusing on researching and developing portable music products, with current mainstay products being Hi-Res music players, portable headphone amplifier & DAC and headphones/earphones.

Fiio is specialized in self research and development, and sells Fiio-branded products through sales agents worldwide. By virtue of high quality products and great customer service, Fiio enjoys high reputation in the industry and has received countless well-known awards.

Fiio is committed to its brand proposition "Born for Music" and ceaselessly pursues perfection in product design and manufacturing, to supply users with the best audio products at the best prices.

Buttons and Ports Labeled/Operation Explained



Functions & Operations

Operations
Power on/off-- Hold the Power button for about 3 seconds, and the device will show battery life and then power on/off.
Reset-- Hold the Power button for about 12 seconds at any time.

AUX in Mode

- Under any circumstance, the headphone would switch to Aux in once it detects audio cable input.
● 3.5 Headphone jack only supports 3.5mm three-pole plug insertion detection.

USB DAC mode

- When connecting the headphone to the computer via USB cable and the EH3 NC is on with only audio input from the computer, EH3 would automatically activate the DAC mode.

Bluetooth Mode

- Enter pairing mode
1. After powered on for the first time: the device would automatically enter the pairing mode.

Indicator Display



Table mapping indicator lights to functions: Blue light for SBC, AAC, aptX/aptX LL, aptX HD, LDAC; Red light for Low battery warning.

Note: the bluetooth codecs indicator is displayed at the same time as the battery indicator.

Battery indicator

Table mapping battery indicator lights to charging status: 5%, 20%, 40%, 60%, 80%, 100% for Bluetooth mode; Charging, Full charged for USB DAC mode.

Notification sounds

There will be notification sounds under the following status: Power on, power off, pairing, connection, clear pairing history, low battery warning and pairing disconnected.

Precautions

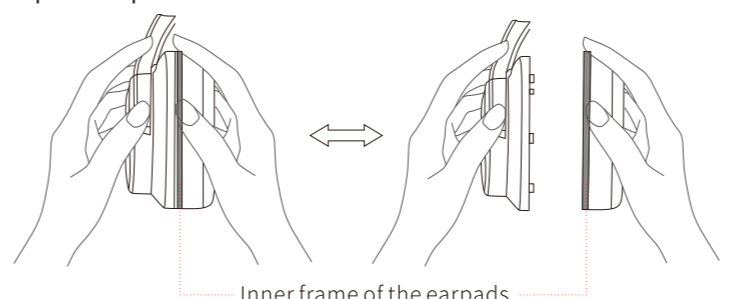
- It's recommended to charge the device using a standard 5V charger or charger that could output 1A or above.
● Please don't place the device in circumstance of excessive high/low temperature (above 45°C or below 0°C)

Accessories

- EH3 NC -----1
Type-C USB Cable -----1
Audio Cable -----1
Storage Bag -----1
Quick Start Guide -----1

To learn more about the product, please visit our website: www.fiio.com.
Note: The design specifications and accessories are subject to change without prior notice.

Earpads replacement



Removing the earpads: Hold the earphones with one hand. Grasp the inner frame of the earpads with the other hand and use your thumb to disassemble the buckles to remove the earpads.

Warranty Terms and Conditions

- Fiio provides one-month direct replacement guarantee and one year of free maintenance for product against defectives in material and workmanship under proper operation.
● The warranty is null and void under the following circumstances:
- Defects or damage caused by improper operations such as vibrating, bumping, falling to the ground, buckling, excessive pulling, etc.

Authenticity-Checking

- Scratch off the coating to get a 20-bit security code.
● Please open this link: http://check.fiio.net/, and then enter your 20-bit security code and the captcha shown on the website.
● Checking result:
A. The product you are checking is genuine.

Procedures of How to Get After-sales Service

- Please contact local dealer first once you find problem with the product.
● It is highly suggested to buy from local authorized sales agent to get better, faster before and after sales service.
● Please do not maintain or dismantle the product on your own and keep it away from water.

Contact Information for After-sales Service

Fiio Electronics Technology Co., Ltd.
Address: 2/F, F Building, Hougang Industrial Zone, Shigang Village, Huangshi West Road, Baiyun District, Guangzhou, China.
Postcode: 510430
Web: https://www.fiio.com
Facebook: https://www.facebook.com/FIOAUDIO

WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

This symbol on the battery indicates that the battery is to be collected separately. This battery is designed for separate collection at an appropriate collection point.

产品中有害物质的名称及含量

Table with columns: Component Name, PCB, PCB A, Lead, Cadmium, Hexavalent Chromium, Polybrominated Biphenyls, Polybrominated Diphenyl Ethers. Rows include PCB, PCB A, Solder, Electrolyte, Adhesive, and Accessories.

根据中国电子行业标准 SJ/T 11364-2014 和相关的中国法律法规，本产品及其某些内部组件上可能带有环境使用限制标识。该类产品含有有害物质。产品及组件上的使用限制标识可能有所不同。组件上的使用限制标识仅适用于产品上任何与之相关的或不用的环保使用限制标识。

