

## 耳机参数说明

产品名称: 开放式耳机 电池容量: 50mAh 充电电流: 约40mA 频响范围: 20HZ-20KHZ 产品阻抗: 16Ω±15% 灵敏度: 120dB+/-3 @ 1kHz 耳机产品尺寸: 49.6\*41.51\*16.1mm 蓝牙接收距离: 10米(标准环境下)

耳机重量: 7.5g(不含收纳盒)

传输范围: 2402-2480MHz 支持协议: HSP/HFP/A2DP/AVRCP 传输频率: 2.4GHz 耳机充电时间: 约1.5小时 通话时长:约5小时,双耳通话 连续音乐播放:约8小时(50%音量) 待机时间:约1年 充电电压/电流: 5V / 1A 产品工作温度: -10°C~+45°C 产品存储温度: -20°C~+65C

## 包装清单

蓝牙版本: V5.3

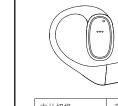






# 

现在可被发现为"iPhone"。





主从切换	左右耳随意回连手机,自由切换,开机秒回连	
恢复出厂设置	耳机放入充电仓开盖,同时长按左/右耳机触摸区域8秒, 红灯亮3秒,即恢复	

#### 提示音/灯效说明

产品状态	提示音	灯效
开机	"叮咚"	蓝灯闪
关机	"啫"	红灯闪一次
连接成功	"咚"	蓝灯闪
断开连接	"0冬"	主耳红 / 蓝交替闪,副耳灭
低电报警	"略""略"	_

#### 充电仓定义说明

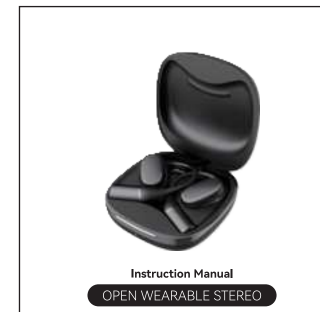
产品状态	灯效	
充电	充电中: 红灯常亮,充满电: 红灯灭	
耳机放入充电仓 充电	左耳充电蓝灯呼吸,充满蓝灯灭 右耳充电绿灯呼吸,充满绿灯灭	
耳机充电检测	左耳出/入仓蓝灯呼吸一次 右耳出/入仓绿灯呼吸一次	
开/关盖	耳机开机,充电仓显示当前电量3秒	
电量指示	20%以下红灯闪,20%以上绿灯亮	

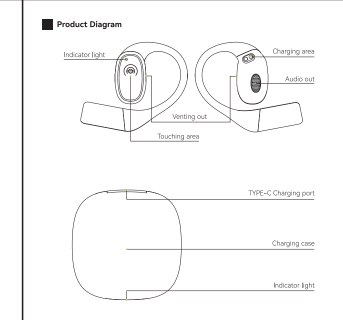
#### 充电仓参数说明

#### 安全准则

- 清遵循本说明书的使用说明,勿以任何理由拆卸或改装设备,否则可能导致耳机 发生故障或烧毁;
- 2. 请勿将产品侵入任何液体或水冲洗产品;
- 请勿使用超过耳机额定电流电压(5V/1A)以外的充电器给耳机充电,否则容易造成耳机电池损坏(请使用搭配的充电线给耳机充电);
- 4. 请在常温环境中使用和存放本产品,勿将设备置于温度过低或过高的环境中(0°以下或者45°以上);
- 5. 请勿堵塞耳机的开口处,如充电口、指示灯和麦克风等;
- 6. 请避免过大音量或过长时间使用耳机,避免造成头晕或对听力造成伤害;
- 7. 请勿在雷暴天气下使用设备,可能导致设备工作不正常,信号中断等现象。







#### Earphone Parameters

Product name: Open wearable stereo
Battery capacity: 50mAh
Charging current: about 40mA
Frequency response range: 20HZ-20KHZ
Product impedance: 160±15%
Sensitivity: 120dB+/-3@1kHz
Size: 49.6\*41.51\*16.1mm
Working distance: 10m (standard environment)
Weight: 7.5g(without storage box)
Bluetooth version: V5.3

Supported protocol: HSP/HFP/A2DP/AVRCP
Transmission frequency: 2.4GHz
Charging time: about 1.5 hours
Call time: About 5 hours
Music time: about 8 hours (50% volume)
Stand-by time: about 1 year
Charging voltage/current: 5V / 1A
Product operating temperature: -10°C~+45°C
Product storage temperature: -20°C~+65°C

Transmission range: 2402-2480MHz

#### Packing list







Charging Cable



# Operation Instruction

简单操作说明

2. 触摸3秒开机。

1. 放入充电仓关机

2. 长按触摸6秒关机

耳机功能定义说明

3. 开机3分钟无连接自动关机。

1. 打开充电仓上盖,耳机自动开机

开启手机蓝牙,搜索蓝牙设备"V49",

首次需手动连接该设备,连接"V49"。

ios & Android系统连接耳机

Open the charging case, and the earphones will turn on automatically
 Touch for 3 seconds to power on

IOS and Android systems connect the earphones Turn on Bluetooth, search for Bluetooth device "V49", The first time you need to manually connect the device, connect "V49"

Power Off

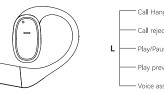
1. Put it in the charging case and turn off

2. Press and hold for 6 seconds to turn off

3. Power on for 3 minutes without connection

# Earphone Function Illustrate

automatically turn off





< Settings Bluetooth

THER DEVICES 🙃



Both Earbuds can be switched freely	The left and right earbud can be connected to the mobile phone, switch freely, and connect back in seconds after booting
Restore factory settings	Put the earphone into the charging case and keep the case open, hold the left/right earphone touch area for 8 seconds. The red light will flash for 3 seconds and then factory reset

#### Tone/ Lighting Effect Description

Product State	Tone	Lighting Effect
Turn on	"Ding dong"	Blue light flash
Turn off	"Du"	Red light flash once
Connected	"Dong"	Blue light flash
Disconnect	"Dong"	Red / Blue lights flash alternately
Low battery alert	"Du" "Du"	_

#### Charging Case Definition Description

Product State	Lighting Effect
Charging	Charging: Red light always On, fully charged: Red light off
Put the earbuds in the case to charge	Left earbud: blue light flash when charging and goes out when fully charged Right earbud: green light flash when charging and goes out when fully charged
Put the earbuds in the case	left earbud: blue light flash once when put in or take out Right earbud: green light flash once when put in or take out
Open/Close the charging case	Earphone turn on and the charging case light display the current battery for 3 seconds
Battery indicator	The red light flashing below 20%, and the green light is on above 20%

## Charging Case Parameter Description

Battery capacity: 400mAh

Charging case product size: 66.71\*66.28\*28.97mm

Charging port: Type-C

Battery life: about 3-4 times

Charging voltage/current: 5V / 1A

Operating temperature: -10°C~45°C

Charging time: about 1.5 hours

Storage temperature: -2°C~65°C

## Safety Guidelines

- Please follow the instructions in this manual, do not disassemble or modify the device for any reason, otherwise it may cause the earphones to malfunction or burn
- 2. Do not infiltrate the product into any liquid or water to rinse the product
- 3. Do not use a charger other than the rated current and voltage of the headset (5V/1A) to charge the headset, otherwise It is easy to cause damage to the earphone battery (please use the matching charging cable to charge the earphone)
- 4. Please use and store this product in a normal temperature environment, do not place the device in an environment where the temperature is too low or too high(below 0 or above  $45^\circ$ )
- Do not block the openings of the headset, such as the charging port, indicator light and microphone, etc
- Please avoid using headphones at excessive volume or for too long to avoid dizziness or damage to hearing
- Do not use the device under thunderstorm weather, which may cause the device to work abnormally and the signal to be interrupted.

V49络达说明书 材质: 105g双铜

尺寸: 86\*86mm 印刷: 正反印+单黑 折叠方式: 风琴折

# **FCC Requirement**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.