





Model: I 15

Wireless Bluetooth Headphone for Sporting & Healthy Life

Rone

BONE CONDUCTION SPORTS HEADPHONE Bluetooth 5.0

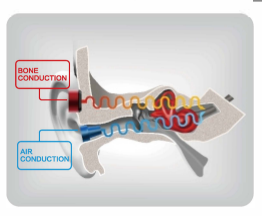
# BONE





**USER MANUAL** 

## Bone Conduction Principle



Bone conduction converts electrical signals into different frequency vibration, which conducts into the inner ear cochlear duct directly without passing external auditory canal or middle ear. When reach the cochlear duct, these vibrations can stimulate the auditory nerve in lymph to hear the sound effect.

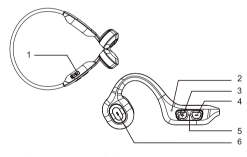
ΕN

#### ΕN

#### Welcome

Thank you for choosing our 5c bone conduction sport bluetooth headset !

## INTRODUCTION



① Usb port
② Silicon wheat
③ " +" -Vol

④ " \_" - Vol
⑤ Led indicator button
⑥ Play /pause /power

## BONE

## ACCESSORIES

ITEM	DETAILS
bluetooth headset	1X
Micro usb cable	1X
mute earplug	2X
user manual	1X

## HOW TO PAIR

1. In a power on state . Press and hold 9 seconds and until reminder and the LED indicator shows red /blue flashes.

2. Pairng : Press and hold 9 seconds and get ready to mode of pairing with red /blue flashes.located the bluetooth menu on the device,search the BONE 5C and select it to pair.

3.<br/>when the LED indicator shows blue in each 5 seconds ,  $% \left( {{\rm T}_{\rm A}} \right)$  is successful.

Notice:

1. In a state of power on , Our product will be automatically connected to device before you paired , if you need to connect other device

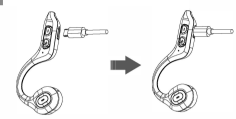
### How to charge

1. When remind you lower battery ,please charge it.

2. Connect the headset to a charger or standard USB port on your PC via the micro USB cable , the LED indicator will show solid red when charging.

3. The indicator will turn solid blue when fully charged within 2 hours.

E



Note: Keep the USB port and headset clean。

## ACTION

BASIC FUNCTION				
FUNCTION	CONTROL			
Power off /on	Long press the power button for 4 seconds .			
Play/Pause         Press the power button for a short tim           Previous/Next         Press the -+vol for 2 seconds				
		Volume control	Pressthe" +" " -" vol button for a short time	
CALL FUNCTION				
ACTIONS	ACTIONS CONTROL			
Answer/End	Press the power button for a short time			
Reject	Lone press the power button			

BONE

## TROUBLE SHOOTING

ISSUE	POSSIBLE PROBLEM	RESOLUSTION
Can't turn on	Not enough battery	Charge
Unable to connect	Out of effective range	Take device with 10 meters and reconnect
Calling without any sound	Disconnect or not in bluetooth mode	Reconnect or switch bluetooth mode

## SPECIFICATIONS

- Bluetooth version: 5.0
- Compatible Bluetooth profile: A2DP/AVRCP/HSP/HFP
- 10m Duty range: 10m
- USB type: Micro USB port
- Play time: about 5 hours
- Li-ion battery Capacity: 150mA

## EN STORAGE And MAINTANCE

#### 1. Storage

Keep it in cool and dry place

2. Maintance

a.Recommended working temperature range is 0-45°C, cold and hot or highly humid environment will reduce the life of battery. b.Do not use this product during lighting storm. c.After storage for a long time, please charge before using.

d.Clean the product with a soft of dry cloth.

e.if there is any water inside the port  $\, {\rm dry}$  it with a soft cloth.

f.Do not bring the product into contact with any sharp object.

## QUALITY WARRANTY

 This product has one year free warranty from the date of purchase.
 Ant human factors or force majeure that cause the malfunction of the product will not be include in the free warranty.

3.Do not disassemble or modify this product privately, otherwise you will no longer enjoy any quality warranty.

4.For any quality problems, please contact your local distributor and take it and back to check , repair or replace in time and if you need.



#### 骨传导耳机原理介绍

#### 不一样的耳机

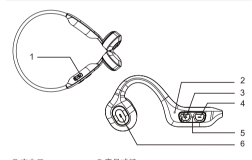
骨传导是将电信号转换为不同频率的振动,这些振动不经过外耳道或 中耳道,直接通过骨头传到进入内耳的蜗管,在到达蜗管时,这种振 动能刺激在淋巴液中的听觉神经,达到听到声音的效果。 小骨研发了最新的骨传导技术,让大家可以轻松体验"打开耳朵听音 乐"的乐趣,听音乐的同时可以听到周围的声音,能够更好地规避运

不用耳朵听也就不伤耳朵,让大家避免因为听音乐对耳膜造成的损伤 及听力的下降,更好地保护我们的听力。

#### CN 欢迎

感谢您选择我们的"5C"骨传导蓝牙耳机产品!本手册将帮助您快 速了解并正确使用此款产品。

### 部件说明



 ① 充电口
 ③ 音量減键

 ③ 硅麦
 ③ 工作指示灯

 ③ 音量加键
 ④ 播放/暂停键/开关机键

### BONE

#### 附件清单

		CN
类目	清单	
骨传导蓝牙耳机	1X	
Micro充电线	1X	
静音耳塞	2X	
说明书	1X	

#### 蓝牙配对说明

1. 开机: 触摸开机键9秒直到有语音提示以及LED灯闪烁。

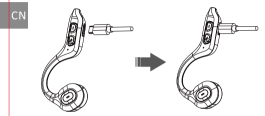
 蓝牙配对:开机长按触摸开机键9秒进入蓝牙配对模式并出现红蓝指 示灯交替闪烁,在手机蓝牙选项中搜索 "BONE 5C"并配对。
 3.配对成功:当蓝色LED每五秒亮灭一次,配对成功。

#### 注意:

 本机型在开启时会自动连接此前连接过的设备。如需连接其它设备 ,请先关机并重复上述第1步。

#### 充电说明

当语音提示"low battery"时,请及时充电。
 充电时,请先关机再连接可靠的电源。(如上图所示)
 3.本机的标准充电时间为2小时。充电时,红灯常亮。当充电结束,红



注意: 请保持USB式充电口的干净整洁。

## 基本操作

蓝牙功能		
功能	操作	
开关机	长按开机键4秒	
播放/暂停	短按开机键	
上一曲/下一曲	长按音量加减键2秒	
音量控制	短按音量加减键	
通话功能		
功能	操作	
接听/挂断电话	短按开机键	
拒接电话	长按开机键	

## BONE

## 故障分析

			Ch
故障问题	可能原因	解决方案	
无法开机	电池电量低	请及时充电	
无法连接	在连接范围以外	将本机器与需要连接 设备移至10米以内	
通话时无声音	连接失败/机器未进 入通话模式	重连/切换机器至通话 模式	

## 产品参数

- 蓝牙版本:5.0
- 蓝牙文件: A2DP/AVRCP/HSP/HFP
- 蓝牙距离:10m
- USB类型: Micro USB接口
- 最长连续播放时间:约5小时
- 锂电池容量: 150毫安

#### 存放与维护

## CN 1. 存放:

请存放于阴凉干燥处。

2. 维护:

a.建议工作温度范围为0~45℃;过冷,过热或高温环境会降低电池使

用寿命,影响产品性能。

b.请勿在雷暴天气下使用。

c.长时间不使用后,请在使用前进行充电。

d.请使用干燥的软布对耳机进行清洁。

e.若槽口处有积水或汗水,用干布拭干即可,不影响正常使用。

f.请勿接近尖硬物体,易损伤产品

### 质保说明

本产品享有自购买之日起一年的免费质量保证
 因人为因素或不可抗力因素造成的故障或损坏将不在质保范围内。
 请勿私自拆开或改装本产品,否则将不再享有任何质量保证。
 4.如产品出现问题,请及时联系您当地的经销商;如有需要,请将问题产品交给当地的经销商检测,维修与更换。

## FCC STATEMENT:

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.

Warning: 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. RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.