

Gofi

## GOPODS 无线蓝牙耳机



感谢您选择了高菲，请仔细阅读说明书，开启您的音乐之旅

说明书

### 产品示意图

- 01 耳机触摸板
- 02 耳机指示灯
- 03 LED数显
- 04 充电仓
- 05 挂绳



### 耳机功能操作

接听电话

- 单击左或右边耳机

拒接电话

- 长按左边或者右边耳机

挂断电话

- 单击左或右边耳机

音乐播放

音乐播放/暂停

- 在播放音乐时，双击左边或者右边的耳机

音量+/-

- 单击右边耳机增加音量，单击左边耳机降低耳机音量
- 单击右边耳机增加音量，单击左边耳机降低耳机音量

切换歌曲

- 三次触摸右边耳机切换到下一首歌，三次触摸左边耳机切换到上一首

语音助手

- 连续点击4次左边/右边耳机，开启语音助手

ANC

- 带ANC功能机型，长按耳机开关ANC功能

### 开关机和连接

开机

- 带霍尔开关的机型，打开充电仓即开机
- 不带霍尔开关的机型，取出耳机即开机

配对

- 打开充电仓，取出耳机，耳塞自动配对，红蓝灯亮耳塞交替闪现。两个耳塞配对成功后，蓝灯会交替闪烁

- 启动手机或其他设备的蓝牙功能。请点击的“搜索蓝牙设备”选项，然后单击“Gopods”要连接的列表。与手机连接后，轻放在两个耳塞上即可离开。

- 两个耳塞也可以分别与手机连接。操作方法可按上述第2步操作操作方法。

关机

- 把耳机放回充电仓即关机

### 耳机充电

充电仓充电:

- 充电盒:Type C充电线插入充电盒时，充电盒开始充电，充电时充电仓上的数显亮起，满电显示OK

耳塞充电:

- 耳机:将耳机放回充电盒，耳机指示灯会长亮红色。充电完成后，耳机灯熄灭。

### 产品规格

产品名称	GOPODS
蓝牙版本	V5.3
耳机工作距离	10m
待机时长	120h
充电仓容量	400mAh
耳机容量	40mAh
耳机播放时长	7-8h
充电时长	1-2h
支持模式	A2DP,AVRCP,HSP,HFP

● 包装明细:

耳机，说明书，数据线各1PCS，耳帽3对（S M L）

### 注意事项

1. 播放音乐时，把音乐调到合适的音量来避免长时间在高音量下听力受损。
2. 尽量避免在有干扰源的地方使用耳机，否则可能会影响耳机信号。
3. 尽量避免在腐蚀性环境中使用本耳机，以避免影响耳机功能。
4. 请在常温环境下使用和储存本产品干燥的环境，不要长时间暴露在雨水或潮湿的环境中。不要浸泡在水中。
5. 本产品内置锂电池。请不要曝光产品要放在强烈的阳光下，用火或扔进火中，以免爆炸。
6. 雷雨天气不要使用耳机。雷雨是否会造成设备运行异常，增加风险电击。
7. 不要用快充给耳机充电

GOFI

深圳市高菲电子有限公司

深圳市宝安区福海街道展城社区正昌达科技园A栋202

Gofi

# GOPODS Wireless Earbuds



Thank-you for choosing Gofi  
We're happy to help you understand how to use  
this product. Read on!

User Manual

## Product Picture

- 01 Touch Panel
- 02 Earbuds light
- 03 LED Display
- 04 Charging case
- 05 Lanyard



## Touch Function

### PHONA CALL:

Answer the Call

- Single tap on left or right earbud

Reject the Call

- Long press left or right earbud 2 seconds

Hang up the Call

- Single tap on left or right earbud

### PLAY MUSIC

Music Play/ Pause

- Doubt tap on left or right earbud when in music mode

Volume up/down

- Single tap on right earbud to increase volume
- Single tap on left earbud to decrease volume

Change Track

- Triple tap on left earbud for previous song
- Triple tap on right earbud for next song

### Voice Assistant:

4 taps left or right earbud to enable the voice assistant

## Power ON/OFF & Connection

### Power On

open the Charging case, Take out the earbuds will pair automatically

### Connection

•Open the charging box, Take out the,earbuds will pair automatically,red & blue light on earbuds flash alternately. After two earbuds pairing successfully, the Blue light on the earbud will flash alternately , then the earbuds start searching Bluetooth device.

•Start the Bluetooth function of the mobile phone or other devices.Please click the "Search for Bluetooth device" option and click for "Gopods" in the list to connect. After connected with the mobile phone, light on two earbuds will be off .

•The two earbuds can also connect with the mobile phone separately. The operation method can be operated according to the above step 2 operation method.

### Power Off

1.Put the earbuds into the charging case, and close the charging case.

## Charging Case& Earbuds

### Charging the Case:

• Charging Box:When Type C cable plug in the charging box, the charging box are charged,and the LED display on the charging box will flash, When battery is full, the LED display on charging case will show "OK".

### Charging the Earbuds

• Earbuds: Put back the earbuds into charging box,the red light on earbuds will be on all the time when charging. After charging finished, the earbuds light will be off.

## Specification

Product name	GOPODS
Bluetooth Version	V5.3
Working Range	10m
Standby Time	120h
Charging Case Battery Capacity	400mAh
Earbuds Capacity	40mAh
Music Play Time	7-8h
Charging time	1-2h
Support Mode	A2DP,AVRCP,HSP,HFP

### Packing List

- Earphone x1 , Cable x1, User Manual x1,Ear caps×3 pairs (S M L)

## Caution!

### Dos and Don'ts

To ensure safe operations for your headset, please follow these rules:

1. Keep the headset away from excessive water, and do not immerse anywhere.
2. When not in use, switch off the headset to conserve battery.
3. If the product is defective, kindly do not attempt to fix it yourself. W recommend professional help.
4. Do not use attachments that are not meant for the headset.
5. Only use a dry, soft cloth to clean the earphones..

### ANC Options

Long press TOUCH PANEL to switch mode of ANC

## GOFI

### Shen Gofi Electronic Co.,Ltd

Floor 2,A Bld,Zhengchangda Science Park,Zhancheng Community,23  
Jianan road, Bao'an District,Shenzhen ,Guangdong,China

## FCC WARNING

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.