

# inPods 12 V5.0

inPods 12 MACARON



inPods 12 SIMPLE



## TWS无线耳机说明书

使用产品前请仔细阅读说明书，并妥善保管

### 产品概述

inPods 12 无线耳机是一款新一代蓝牙5.0标准，支持双耳通话，采用触控技术操控的无线便携式耳机。inPods 12 无线耳机标配充电仓，可提供电力续航，方便用户长时间使用。

### 参数配置

真正无线连接 (TWS) 实现无线立体声，左右声道分离，HIFI 音效。左右耳均具有完整蓝牙功能，可单独使用，也可以成对使用。

蓝牙版本	BT5.0
支持协议	HSP/HFP/A2DP/AVRCP/SPP
按 键	触摸控制
频响范围	40Hz~20KHz
通讯距离	8~15米 (实际测试数据)
产品尺寸	56mm*44mm*21mm
产品重量	45g
续航时间	2~3小时 (默认开机音量)
充电盒充电时间	1小时
灵 敏 度	106dB SPL±3dB
包装清单	inPods 12*2, 充电仓*1, 充电线*1, 说明书

### 蓝牙配对

首次配对对耳，在关机状态，两耳机一直长按3s左右开关机按键直到双灯常亮，同时松手，会清空所有配对信息并且进入对耳配对。设定为左耳是主耳。下次开机只需长按2~3秒灯亮开机就能俩耳机迅速配对上。长按5s关机。

首次与手机配对，iphone手机在打开蓝牙状态下，掀开充电仓盖，iphone手机会自动弹出配对窗口，点击确认配对；普通android手机在打开蓝牙状态下，掀开充电仓盖，在android手机蓝牙里面搜索设备“i12”并配对连接即可。

注意：通话支持双耳耳机，关机、播放和暂停可由任意一个已连接耳机的多功能按键控制，另外一个耳机将同步控制。下次开机时直接长按多功能按键开机即可自动回连。

### 蓝牙使用

所有设备连接状态。

左耳：短按播放暂停/接听挂断，连触2下音量加、连触3下下一曲、长按3秒 Siri功能

右耳：短按播放暂停/接听挂断，连触2下音量减、连触3下上一曲、长按3秒 Siri功能

温馨提示：为避免耳机自动开启蓝牙连接，建议您在不使用耳机时关闭蓝牙设备，以免消耗浪费耳机和设备的电量。

### 按 键 图示

① 防 尘 网

② 触 摸 控 制

③ M I C

④ 耳 机 充 电 口

⑤ 充 电 口



## 注意事项

1. 请勿暴力对待本产品，也不要用重物挤压，远离高温高湿环境。
2. 远离WIFI及路由器及其它高频发射设备，这样会影响本机的信号接收，造成声音的卡断及断连。
3. 请在有效环境（10米）中使用本产品，并且蓝牙设备与耳机之间不要有实体阻挡（例如墙等）
4. 当充电盒盖掀开再关上后充电盒底部蓝灯快闪，这是充电盒无电状态显示，此时双耳自动开机无效，需手动触摸开机。

注：本产品可以与任何一款具有蓝牙功能的设备进行连接使用。

# inPods 12 V5.0

## inPods 12 MACARON



## inPods 12 SIMPLE



## Wireless earphones instructions

Please read the instructions carefully and keep them properly before using the product.

### Product overview

inPods 12 Wireless earphones is a new generation Bluetooth 5.0 standard, which supports two-ear calls. Wireless portable earphones controlled by touch technology. inPods 12 wireless earphones are equipped with charging boxes, which can provide power for earphones and facilitate users to use them for a long time.

### Parameter configuration

True wireless connection (TWS) achieves wireless stereo, left and right channel separation, HIFI sound effect. Both left and right ears have complete Bluetooth function, which can be used alone or in pairs.

Bluetooth version	BT5.0
Support agreement	HSP/HFP/A2DP/AVRCP/SPP
key	Touch control
Frequency Response	40Hz~20KHz
Distance	8~15meters
Size	56mm*44mm*21mm
Weight	45g
Time of endurance	2~3hours
Charging time of box	An hour
Sensitivity	106dB SPL±3dB
Packing list	inPods 12*2 , Charging bin*1 , Charging line*1 , Instructions*1

### Bluetooth pairing

For the first time, when the earphones are turned off, the two earphones press the switch button for about 3 seconds until the two lights are on, and at the same time release your hands and empty all pairing information and

enter ear-to-ear pairing. The left ear is the main ear. Next boot takes only a long time. Press 2 to 3 seconds light on and turn on, then two headphones can match quickly. Long press 5S to down.

For iPhone under the bluetooth mode, open the earphone case, there will be a window showing up, click the connect button to pair. Android phones under the bluetooth mode, open the earphone case before searching for "i12". When "i12" . found, click to connect.

**Note:** The call is supported by two earphones. Shutdown, playback and pause can be controlled by any multi-function button connected to the earphone. The other earphone will be synchronized. Next time you turn on the machine, you can automatically connect by pressing the multi-function button.

### Bluetooth usage

Connection status of all devices.

Left ear: Short press play pause/listen hang up, long press reject, double click to adjust the volume, long press 2 seconds next song, three clicks Siri.

Right ear: Short press play pause/listen hang-up, long press reject, double click callback, long press 2 seconds next song, three click Siri.

### Key Diagram

- ① Dustproof net
- ② Multifunctional keys
- ③ MIC
- ④ Earphones Charging Port
- ⑤ Charging port



### Matters needing attention

1. Do not treat this product violently, and do not use heavy extrusion, away from high temperature and humidity environment.
2. Far away from WiFi, router and other high-frequency transmitting devices, this will affect the reception of the local machine, resulting in voice jamming and disconnection.
3. Please use this product in an effective environment (10 meters), and there is no physical barrier between Bluetooth devices and headphones (such as walls, etc.).
4. When the cover of the charging box is opened and closed, the blue light flashes at the bottom of the charging box. This is the no-power state display of the charging box. At this time, there is no automatic boot-up of both ears. Effectiveness, need to touch the boot manually.

Note: This product can be connected with any Bluetooth device.

#### FCC Warning Statement

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

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.