
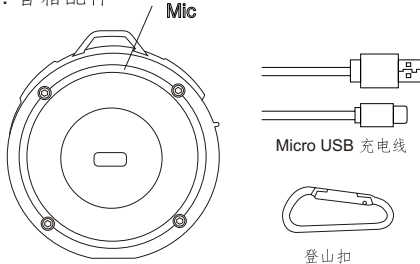


戶外騎行防水藍牙音箱

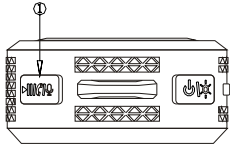


戶外藍牙音箱 EN-C6 PLUS  
产品使用说明书

1. 音箱配件



2. 图示



1. 短按: 播放/暂停/接听电话/挂机  
长按: 打开手机语音  
双击: 回拨电话

3. 主要功能:

1. 蓝牙Ver 5.0+EDR

2. 蓝牙音频功能

3. 蓝牙通话功能

4. 智能语音控制

5. TWS 对箱功能

6. RGB LED 灯

7. IPX7级防水

4. 规格参数:

● 蓝牙版本: V5.0+EDR

● 传输距离: ≥10米(空旷地)

● 防水等级: IPX7级

● 输出功率: 5W

● 播放时间: 10小时(65%音量)

● 输入电源: DC 5V/1A

● 内置锂电: 3.7V/1200mAh

● 充电时间: 大约2.5小时

● 振膜尺寸: φ45mm



● 失真度: ≤1%

● 频率响应: 120Hz-20KHz

● 驱动单元: 4 Ω 5W/52mm

● 产品尺寸: 100\* 104\* 47mm

5. 功能键操作:

按键	操作	功能说明
	长按	1. 长按3秒关机 2. 长按8秒复位
	短按	开机后单击进入LED 灯切换模式
	双击	开机后双击进入TWS功能,在TWS模式下双击断开TWS连接
	短按	1. 在音乐播放状态下: 播放, 暂停功能; 2. 在来电的状态时: 短按接听电话; 3. 在已接电话时: 短按挂断电话;
	长按	在手机蓝牙已经连接的状态下: 长按进入打开手机语音功能
	双击	在手机蓝牙已经连接的状态下: 快速双击, 回拨手机最后拨出的电话

7. 蓝牙配对:


1. 打开蓝牙音箱后RGB指示灯闪烁, 等待蓝牙设备连接, 打开蓝牙设备的蓝牙功能, 搜索到“EN-C6 PLUS”后选择并连接。

TWS 蓝牙配对:

1. 将两台音箱开机(如果有蓝牙设备连接, 必须先断开音箱与蓝牙设备的连接);  
2. 然后拿其中一台音箱双击“电源”键, 并有提示音, 即进入配对模式;  
3. 进入配对成功并有提示音;  
4. 此时打开蓝牙设备(手机)的蓝牙功能, 会搜索到一个蓝牙设备名“EN-C6 PLUS”并连接;  
5. 播放音乐即可享受无线立体声音效;  
6. TWS组对成功的机器, 以后每次开机即可自动快速TWS组队, 不需要重复以上操作;  
7. 如果机器曾经有组队过TWS的, 建议开机后首先长按8秒“开关机”按键(恢复出厂设置)并重启机器后, 在参照以上操作即可TWS组队成功。


温馨提示:

由于此音箱输出功率强劲, 勿靠近音箱聆听, 请采取适当距离聆听!!  
为避免声音过大给您带来不适, 请采用合适音量来聆听您喜爱的音乐!!



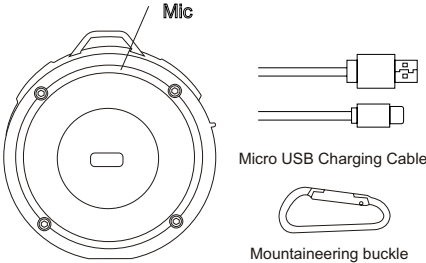
图片和说明仅供参考, 以实物为准    Made in China

OUTDOOR SPEAKER/  
BICYCLE SPEAKER

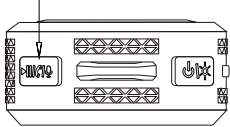


Waterproof Wireless Speaker EN-C6 PLUS  
User manual

1. Accesory



2. Illustration





1. Short press: Play/ Pause /Answer phone /Hand up phone  
Long press: ON phone voice  
Double click: Reject phone

3. Specifications:

Bluetooth	5.0+EDR
Transmission range	≥10m(open area)
Waterproof	IPX7
Output	5W
Playtime	Up to 10 hours (65% volume)
Power supply	DC 5V/1A
Battery capacity	3.7V/1200mAh
Charging time	About 2.5 hours
Loudspeaker size	φ45mm
Distortion	≤ 1%
Frequency	120Hz-20KHz
Driver unit	4 Ω 5W/52mm
Dimension	3.94*4.09*1.85in/100*104*47mm
Product weight	210±5g/7.45±0.2 oz

4. Function Key:

Key	Opertion	Function
	ON/ OFF/ TWS	1. First time when long press for 3 seconds turn on.
		2. Press once when power on is RGB LEDmode.
		3. Long press for 3 seconds to turn off.
		4. Long press 8 seconds to reset.
		5. Double click for power on to enter in to the TWS function, in the mode of TWS, twice press the button to disconnect.
	Play/ pause	1. Press once when music is playing/ pause/, answer incoming call or hand up a phone call.
		2. Double click to reject the incoming call.
		3. Hold for 3 seconds to disconnect Bluetooth.

5. LED Indicator:

1. RGB LED blinks when the speaker waitingfor connection, and turns solid blue after Bluetooth connected successfully.  
2. RGB LED turns solid red when thespeaker is recharging, and turns off after the battery fully recharged.

6. Bluetooth Pairing:


1. Power on speaker the RGB LED will blinks, go to Bluetooth setting on your device, find EN-C6 PLUS and selectto pair.

What is TWS:

1. TWS means ture wireless stereo, Let'ssay two Bluetooth speakers are able to paired and playing musicsynchronously.

How to pair your device?

1. Please make sure these two speakersto be paired disconnect from your bluetooth device before you turn themon.  
2. Select any one of speaker anddouble click the POWER key .  
You will hear aremind sound, the speaker is waiting forTWS paring.  
3. When enter into the matching modewith the voice prompt, the RGB led light on the two speakers will bebright in the mean time the lightcontrol on the main-speaker is normal and theyellow light brighting on the sub-speaker.  
4. Select the searching mode on yourdevice, When your device finds "EN-C6 PLUS", select it and connect.  
5. They will perform as the stereo sounding system.  
6. Once the speakers are well pairedat the first time, they will be automatically paired next time without the abovepairing operation.  
7. If the speaker used to bepaired, it's suggested to press "POWER" button for 8 seconds to for forcibly cutoff the power.  
Then restart and have the same speakerre-paired with the required new speaker according to the above instruction item 1-item 5.



Made in China

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.

Any 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.