



01 - 08 English
09 - 16 简体中文
17 产品售后服务条例
产品保修卡

Table of Contents

01 Warnings English

- To ensure proper use and trouble-free operation, please carefully read this user manual first.
- For the first use, a full charge is recommended.
- Please use and store the product at room temperature.
- Do not throw and drop the product to avoid damages.
- Do not expose the product to fire, high temperature, direct sunlight, etc.
- Do not use organic solvents or other chemicals to clean the product.
- Do not allow small particles to get into the product.
- Please keep volumes of the speaker moderate to avoid temporary or permanent hearing impairment.
- Do not disassemble the product, or make any modifications to the structure or any parts of it.
- Keep the product out of children's reach.

02 Packing details English

E8 Speaker 1pc
User manual
Lanyard 1pc

USB Type-C Charging Cable 1pc
3.5MM Audio cable 1pc

03 Button functions English

LED Indicators
Power On: Blue LED blinking, awaiting Bluetooth connection
Blue LED On: Bluetooth connected
Max/Min Volume: Blue LED quick blinking
Charging indicator: Red LED is On when charging, Red LED is Off once fully charged

Short Press "+" button for Volume up
Press and hold "+" button for Next song

Power button: Press and hold for 2 seconds to power ON
Playing music: Press play/pause
System reset: Press and hold the power button for 8 seconds

"M" Mode button
Mode shift: Short press "M" button to switch different mode
Bluetooth mode—Micro SD card mode—Aux-In mode (Insert Micro SD card and connect Aux-In cable)

Double press the "M" button to switch RGB Light effect:
1.RGB breath color changing; 2.Music Rhythm Beats; 3.RGB off;

Accept phone call: Press "M" button to accept/end phone call, press and hold "M" button to reject phone call

Short Press "-" button for Volume down
Press and hold "-" button for previous song

Disconnect Bluetooth
Press and hold "M" button to disconnect current device, and place MIDI 2 into discoverable status
Press "Power" button to reconnect to the last connected Bluetooth device

04 Ports/function indicator English

Aux In
Connect Audio cable, voice prompting shift to Aux In mode automatically

USB Type-C Charging Cable
Connect DC 5V-1A adapter to charge

Micro SD play
Insert Micro SD under power on status with voice prompt: "ding ding", then it can play songs on Micro SD card

Four levels power indicator light

Date access
Insert Micro SD card when power off, Use date cable connect to PC, press and hold "Power Key" enter SD Card mode, then can copy music files on Micro SD card.

05 Bluetooth connecting English

1. Power on
Long Press and hold "power key" 2s, with voice prompt ring Bluetooth LED flickering, waiting to connect.

2. Bluetooth connect
Go to device's Bluetooth page, find and connect the pairing name: E8 With a voice "dong dong ding" and the Blue LED stays.

Can connect E8 automatically once open the device's Bluetooth function in next use

Other tips
If need connect to other Bluetooth device, press and hold "+" "-" at the same time disconnect current device, E8 goes to connecting status.

06 True wireless stereo function English

1. TWS connection
Power on both E8, and both under disconnect status, choose one of them and short press "+" "-" at the same time once connected, the other E8's LED will stay.

2. Let TWS speakers connect to Bluetooth device
Go to the device's Bluetooth page, and find E8 to connect, the LED will stay.

3. TWS disconnect
Take each of them, press "+" "-" at the same time, can disconnect TWS.

Tips:
01. Let 2pcs E8 connect for the 1st one you press "+" "-", this one is the main speaker (left channel), and the other one is the follow speaker(right channel).
02. Only support 2pcs speakers under TWS connection.
03. Will keep precious main/fellow relationship and reconnect TWS for next time use.
04. Once TWS connected, follow speaker's LED keeps stay, and main speaker's LED indicates the status of play, pause, Bluetooth connection etc.
05. Under TWS play, operate each of them, the other one has synchronous operation.

07 Technical Specification English

Basic	
Type	Bluetooth Speaker
Micro SD card	Support no more than 32G
Power Supply	Built-in 3000mAh Li-ion battery DC5V-1A USB adapter
Technical	
Trumpet	2 X 65MM trumpet with 2 X 65MM X-bass radiator
Output	15W THD<10%
Frequency Response	55Hz-18KHz
BT version	Bluetooth 5.0
USB	USB2.0 compatible USB 1.1
Music files	MP3, WMA, WAV, APE, FLAC MP3:8Kbps-320Kbps WMA:32Kbps-384Kbps WAV:32Kbps-1414Kbps

Product Size: 210×90×90mm
Product weight: 910g (including built-in Lithium battery)

08 FAQ English

Questions	Solutions
Cannot connect	1. Restart the speaker 2. If need passcode, enter 0000
Discontinuity	1. No more than 10M between the device and speaker 2. No barrier between the device and speaker
Micro SD can not play	1. The Micro SD should be under FAT32 format 2. the formats of music files should be WAV, MP3, WMA
No Sound when play	1. Check the volume's adjustment 2. Check whether under pause or mute status
Can not power on	1. Check whether low battery
No response	1. System restoration: Long press the power button for 8 seconds

09 注意事项 简体中文

- 请阅读本说明。
- 请遵循本说明。
- 请在常温环境中存放和使用本产品。
- 请勿在高温潮湿等恶劣产品,如散热器、热风调节器、炉灶或其他产生热量的仪器(包括笔记本电脑)。
- 请勿堵塞音箱的开口处,您将物体塞入音箱的通风口或槽中。
- 请勿系带,避免跌落造成本产品损坏。
- 请使用音箱额定电压的电源充电器充电。
- 如果连接线与您的设备不匹配,请与销售商联系。
- 请将音箱调至合适音量,避免对您的听力造成损害。
- 无论设备因何原因损坏,都必须及时请专业维修人员修理,擅自拆卸将使保修失效。
- 如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换。
- 电池(电池包或者组合电池)不得暴露在诸如日照、火灾或类似过热环境中的警告。

10 包装清单 简体中文

音箱主机 1台
Type-C充电线 1条
3.5mm音频线 1条
使用指南 1份
挂绳 1条

11 按键功能指示 简体中文

LED指示灯
开机: 指示灯闪烁,等待蓝牙配对,连接成功指示灯常亮
最大音量: 指示灯快闪提示
充电指示灯: 充电时红灯亮起,充满熄灭

短按: 音量增大 **长按:** 下一曲

电源键: 长按2秒开关机
播放音乐时: 短按播放/暂停
系统复位: 长按开机键8秒

模式切换:短按模式切换
蓝牙模式—Micro SD卡音乐模式—AUX外接音源模式 (需插入Micro SD卡+连接音频线) 顺序切换

通话接听键:
短按接听、挂断,长按拒接来电
双击:"M"键,可以切换RGB灯模式

蓝牙断开:
短按: 音量减小 **长按:** 上一曲
长按 "M" 按键断开与当前设备连接,蓝牙返回等待连接状态;
短按 "Power" 可回连上一次连接的蓝牙设备

12 接口功能指示 简体中文

外接音源输入
连接音频线,提示音响起
音源自动切换至外接音源模式

Micro SD播放
音箱开机状态插入Micro SD卡,提示音响起,音箱将自动播放Micro SD卡内的音乐文件

四格电量指示灯

外接音源输入
连接音频线,提示音响起
音源自动切换至外接音源模式

电源充电
连接DC5V-1A的USB电源适配器,或电脑USB端口充电

数据传输
关机状态下,音箱内已插入Micro SD卡,数据线连接电脑,短按"电源键"音箱自动进入读卡器模式,即可拷贝音乐文件存入Micro SD卡。

13 蓝牙音频连接 简体中文

1. 音箱开机
长按电源键2秒开机,开机提示音响起后,接着提示音响起蓝灯闪烁,等待蓝牙配对。

2. 连接到移动设备
开启移动设备蓝牙选项,在蓝牙设备列表中找到E8-L,连接成功您将听到提示音,同时LED指示灯常亮。

后续使用中,只要保持移动设备的蓝牙开启,即可自动连接。

14 TWS无线串联功能 简体中文

1. TWS连接操作
两台处于开机状态并且没有连接蓝牙的音箱,同时短按其中一台 "+" "-" 键,提示音正在TWS配对,再次听到提示音后,两个音箱无线串联成功。

2. 将串联音箱连接到移动设备播放
开启移动设备蓝牙选项,在蓝牙设备列表中找到E8-L,连接成功您将听到提示音,同时LED指示灯常亮。

3. TWS断开操作
已串联成功的两个音箱,同时短按其中一个音箱的 "+" "-" 按键,可断开TWS连接。

其它说明:
01. 首次两台音箱进行TWS串联,短按其中一台 "+" "-" 键进入TWS串联的音箱为主音箱左声道,另一台为从音箱右声道。
02. TWS无线串联,仅支持2个音箱设备无线串联。
03. TWS串联后的两台音箱,会记忆之前的主从关系,两台音箱下次开机后会自动TWS串联。
04. TWS串联后,从音箱LED灯是蓝色,由主音箱指示灯是蓝色,暂停,和手机蓝牙连接等状态。
05. 无线串联成功后,操作任一音箱功能按键,另一音箱同步进行操作

15 技术参数 简体中文

基本参数	
音箱类型	蓝牙音箱
存储类型	支持容量不大于32G Micro SD卡
电源供应	内置3000mAh锂电池 DC5V-1A USB电源 充电约4小时左右
技术参数	
扬声器单元	2X 65mm 外置喇叭+2X65mm低音磁线圈
输出功率	15W THD<1%
频率响应	55Hz-18KHz
无线连接	Bluetooth 5.0
USB规格	USB2.0,兼容USB1.1
播放功能	MP3, WMA, WAV, APE, FLAC MP3:8Kbps-320Kbps WMA:32Kbps-384Kbps WAV:32Kbps-1414Kbps

Product Size: 210×90×90mm
Product weight: 910g (含内置锂电池)

16 疑难解答 简体中文

故障	解决方法
多次连接不成功	1. 关闭音箱重新开机 2. 如果有的设备需要配对码,请输入0000
音乐播放时出现杂音	1. 连接设备音源超出有效传输距离,或音源与连接设备之间有障碍物 2. 检查Micro SD卡格式是否正确(请格式化Micro SD卡格式为FAT32)
Micro SD卡无法播放	1. 检查Micro SD卡内文件是否有WAV、MP3、WMA 2. Micro SD卡容量是否过大
播放时不发声	1. 检查音箱音量是否静音或暂停状态 2. 检查音箱是否处于静音或暂停状态
无法开机	1. 检查电量是否充足
操作无反应	1. 检查系统死机,长按开机键8秒

17 产品售后服务条例 简体中文

一、本公司提供的售后服务方式:

- 咨询服务: 用户在使用产品前, 请仔细阅读本产品的使用说明书, 在使用过程中遇到任何问题, 均可与当地经销商联系, 或致电本公司客服中心(客服热线: 400-888-0396, 在线时间: 上午9:00至下午6:00)进行咨询。
- 包换服务: 包换期内(自购机之日起七日内), 正常使用出现了非人为故障, 请保持产品、配件和包装的外观与完整(若外观损坏, 作保修处理), 经检测确认故障后, 可选择换货或修理, 用户须到当地不见不散授权经销商处联系处理。
- 保修服务: 保修期内, 正常使用出现了非人为故障, 均可享受免费保修服务(主机一年内免费保修, 若人为损坏, 作收费维修处理)。
- 收费维修服务: 产品在购机之日起一年到三年内, 出现故障可收费维修, 用户需要支付维修所需的元件费、运输费和合理的维修人工费。
- 以下情况不在三包范围内, 本公司可提供有偿服务:
 - (1) 超过三包期限;
 - (2) 涂改三包凭证, 或序列号与产品本身不符;
 - (3) 意外因素或人为行为导致的产品损坏(如: 未按使用说明书操作、维护或保管, 错误安装造成的故障, 接入不合适的电源, 进水、浸油、摔坏等);
 - (4) 无有效三包凭证和有效发票(能证明产品确属服务期内者除外);
 - (5) 因不可抗力(如地震、火灾、水灾、雷击等)导致的产品故障或损坏;
 - (6) 未经本公司许可, 擅自拆卸、修理或改装。

二、关于售后服务说明:

- 购机日期以本产品保修发票为准, 不能提供有效证明的, 以生产日期为准。
- 质量问题不包括用户个人对音质、音色等主观评价。
- 外类、送修时, 包装不在保修服务范围内。
- 对已停产型号产品的服务, 本公司只做功能性维修(外类可能与原产品不同)。

(经检测由您做出的非本公司保证的其它承诺, 本公司不承担任何责任。

- 用户在保修服务之前请仔细阅读并妥善保管保修卡, 因维修或其他任何原因造成的任何损失, 本公司概不负责。因保管不善等原因将机内资料泄露给第三者所造成的损失(如: 银行帐号、密码、资料被篡改等), 本公司也概不负责。
- 在免费保修期内, 本公司提供维修服务机构持有更换后的故障件的所有权及处置权。
- 使用本产品前, 请仔细阅读本产品的使用说明书, 并妥善保管本机凭证。本产品内容经授权由深圳市不见不散电子有限公司所有, 如有变动, 恕不另行通知。

客户服务时间: 每周一至周六 8:30—18:00
(法定节假日除外) 公司网址: www.hb2099.com

产品保修卡

购买本产品时, 请认真填写此卡, 并予以妥善保存。

产品型号: _____

购买日期: _____

用户名: _____

用户地址: _____

联系电话: _____ 邮编: _____

经销单位: _____

地址: _____

负责人: _____

联系电话: _____ 邮编: _____

签章: _____

FCC:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

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