# MANUAL BOOK ER- 1 5 1 Bluetooth Speaker

2.0 Speaker



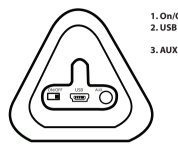




## Product Description

This Bluetooth speaker using the OVC Bluetooth chip, accord with V2.0 + EDR (A2DP) protocol specification. Peer-To-Peer connect the transmission distance up to 10 meters, it can be connected to a computer with Bluetooth technology, so can get rid of the constraint of cable, play the ultra-high-quality music, Audio AUX-IN input.

## Interface Function

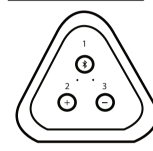


: Power switch. 1. On/Off

: MINI USB charging port (3.7 V 1500mAh)

: Φ3.5 stereo audio signal input

## **Key Function**



- 1. Bluetooth play / pause ( long press 3 seconds Bluetooth re-paired, long press five seconds can soft switching)
- 2. Long press to adjust the volume plus, then short press to adjust the next song (only valid using in the pattern of Bluetooth play)
- 3.Long press to adjust the volume down, then short press to adjust the PREV (only valid using in the pattern of Bluetooth play)

# **Method Of Operation**

- 1. Bluetooth pairing mode: Turn the power switch to the ON position。Bluetooth mode by default. Automatically enters pairing for the first time to use the native Bluetooth audio connection (10 seconds back linked connected Bluetooth devices, if not automatically enter the Bluetooth pairing state) Red and blue lights blink alternately enter pairing status( in the case of paired connection long press the key"Bluetooth" to re-enter the match) Open the Bluetooth devices (such as: mobile phone Bluetooth or other Bluetooth playback device) looking for new paired device, can be found "ES-151A" Bluetooth audio equipment identification, and ask you whether need to connect with the device, press "Yes" or "OK" key, then it can be connected. Connecting the speaker need to enter the password prompt, the default password is "0000".connection requires authorization automatically connect that pairing is completed with warning tone.and the blue indicator light flashes slowly. Match time of three minutes, three minutes later, no search to the signal exit pairing mode automatically then enter standby. For pairing again, long press the key"Bluetooth" for 5 seconds boot into pairing state. (Hint: Insert AUX  $\phi$ 3.5 stereo plug automatically switches to the AUX mode, allocate  $\phi$ 3.5 stereo plug automatically switches to Bluetooth mode and back to the the associated previously connected Bluetooth devices)
- 2. Play music in the Bluetooth mode: In Bluetooth mode, the audio with Bluetooth device is connected, the Bluetooth devices required music player list has been added music files ,then short press the key "Bluetooth" will be able to control the mobile phone (or Bluetooth device) the normal play of music, short press Bluetooth audio, the blue indicator light flashes slowly, short press + or - to adjust the next track or the prev .if you long-press + or - to increase or decrease the volume, adjust the volume to maximum will have warning tone; when the phone has an incoming call, the Bluetooth speaker will automatically pause play, re-play music after call ends.
- 3. Bluetooth to connect to other mobile devices: In Bluetooth mode state, long press the key"Bluetooth" 3 seconds to enter the re-pair state, red and blue lights will interaction
- 4. AUX IN Play Mode: Insert  $\Phi$ 3.5 stereo plug is automatically converted to the AUX input mode, the red light lit, no volume adjustme
- 5. State of charge: In this state the red indicator lights will up ,then red light turns off

# Specification



RMS :4W x 2 (speaker)

Driver : 1.5" x 2 : 4Ω S/N Ratio :60dB

#### audio Frequency Response: 80Hz~20kHz

: Wireless Bluetooth A2DP stereo music Function player, built-in lithium battery with Mini

USB Charging, AUX 3.5 stereoscopic

socket signal input.

Cabinet Material : Rubber + Plastic

Color

Power Supply : 3.7V 1500mAh (Polymer rechargeable battery)

Accessories :





Micro USB



#### FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two
- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause
- 2. 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

Consult the dealer or an experienced radio/TV technician for help.

### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

耳神电声科技有限公司		型号:		设计:		
技	1. 检验外观是否良好,不可有异色、杂色、 印刷换糊、漏字、重影、污迹、破损、	规格:		审核:		
术	2. 适力擦拭说明书印字及图片商标,应无 掉油、模糊等不良现象。 3. 说明书装订是否整齐,允差小于0.8mm。 4. 说明书装订是否整齐,允差小于0.8mm。	材质:		批准:		
要		图号:		时间:		
求		版本:		页次:	1/1	