



E7 Bluetooth Speaker

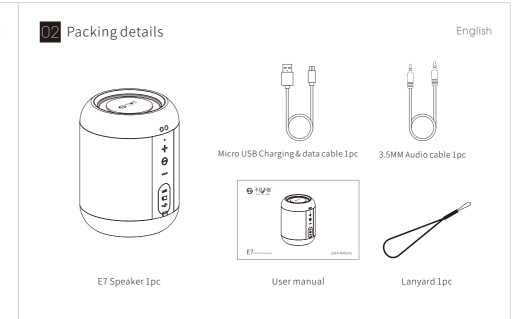
USER MANUAL

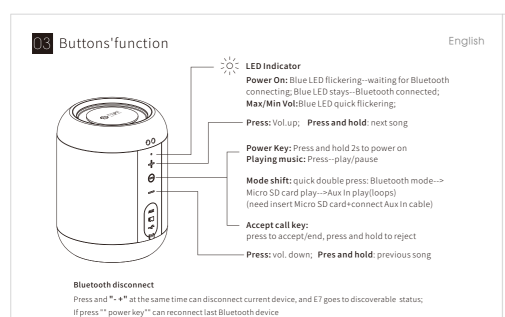


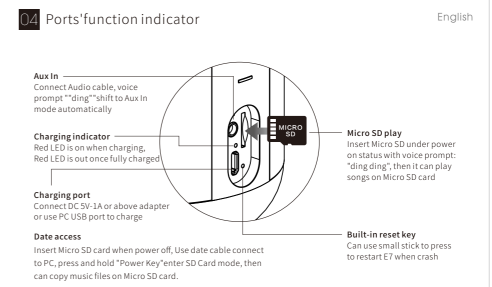
English



- $\blacklozenge \text{To ensure proper use and trouble-free operation, please carefully read this user manual first.}$
- ◆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.
- lack extstyle extstyl
- $\blacklozenge \mbox{Do not allow small particles to get into the product.}$
- $\blacklozenge \textit{Please keep volumes of the speaker moderate to avoid temporary or permanent hearing impairment.}$
- ◆Do not dissemble the product, or make any modifications to the structure or any parts of it.
- ◆Keep the product out of children's reach.







05 Bluetooth connecting

1, Power on

Press and hold "power key" 2s, with voice prompt "ding dong" and "ding" Bluetooth LED flickering, waiting to connect.

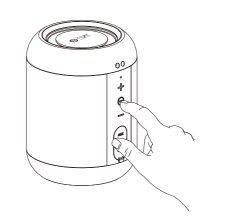
2, Bluetooth connect

Go to device's Bluetooth page, find and connect the pairing name: E7 With a voice" dong dong ding" and the Blue LED stays.

Can connect E7 automatically once open the device's Blutooth function in next use

Othertips

If need connect to other Bluetooth device, press and hold "+ -" at the same time disconnect current device, E7 goes to conneting status.



06 True wireless stereo function



1. TWS connection Power on both E7, and both under disconnect status, choose one of them and press "+ - " at the same time once connected, the other E7's LED will stays.

2, Let TWS speakers connect to Bluetooth device

Go to the device's Blutooth page, and find E7 to connect, the LED will stay.

3. TWS disconnect

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



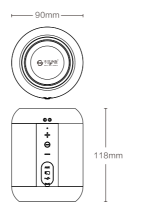
01, Let 2pcs E7 connect, for the 1st one you press "+-", this one is the main speaker (left channel), and the other one is the follow speaker (right channel). ${\tt 02,Only\,support\,2pcs\,speakers\,under\,TWS\,connection}.$

 $03, Will \, keep \, precious \, main/fellow \, relationship \, and \, reconnect \, TWS \, for \, next \, time \, use.$ 04, Once TWS connected, fellow speaker's LED keeps stay, and main speaker's LED indicates the status of play, pause, Bluetooth connection etc. 05, Under TWS, operate each of them, the other one has synchronous operation.

07 Technical Specification

Basic	
Туре	Bluetooth Speaker
Micro SD card	Support no more than 32G
Power Supply	Built-in 1500mAh Li-ion battery
	DC5V-1A USB adapter
Technical	
Trumpet	52MM trumpet with X-bass radiator
Output	5W THD=10%
Frequency Response	100Hz-20KHz
BT verion	Bluetooth 4.2
USB	USB2.0, compatible USB 1.1
Music files	MP3、WMA、WAV、APE、FLAC MP3:8Kbps-320Kbps WMA:32Kbps-384Kbps
	WAV-22Khne 1/11/Khne

Product Size:118×90×90mm Product weight: 437g (Including built-in Lithium battery)



English

OB FAQ 1, Restart the speaker 2, if need passcode, enter 0000 1, No more than 10M between the device and speaker 2, No barrier between the device and speaker 1, the Micro SD should be under FAT32 format Micro SD can 1, Check the volume's ajustment No Sound when play 2, Check whether under pause or mute status 1, Check whether low battery No response 1, Once crash, restart the speaker via restart key.

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 $frequency\,energy\,and, if not\,in stalled\,and\,used\,in\,accordance\,with\,the\,in structions, may\,cause\,harmful$ $interference\ to\ radio\ communications.\ However, there is\ no\ guarantee\ that\ interference\ will\ not\ occur\ in\ a$

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.

 $\hbox{--} Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet$ $general\,RF\,exposure\,requirement.\,The\,device\,can\,be\,used\,in\,portable\,exposure\,condition\,without\,restriction\,FCC\,ID:\,2AXOX-E7$

English