User MANUAL Bluetooth speaker ET-S15



DEAR CUSTOMER

In order to achieve the best performance of your product, please read this instruction manual carefully before using, and keep it for future reference.



CAUTION

RISK OF ELECTRIC SHOCK, DO NOT OPEN



Caution: To reduce the risk of electric shock do not open this device, there are not serviceable parts for customers. Please refer any maintenance or repair to qualified personnel.



This sign means the existence of dangerous voltage at the inside of the unit, which states a risk of electric shock.



This sign means that there are important instructions of operation and handling in the manual that comes with this device.

NOTE

This unit may be submitted to changes in specifications, characteristics and/or operation without prior notice to the user, in order to continue improving and developing its technology.

Packing list

Upon opening the package, please check for the following items:

- 1 x Speaker
- 1 x USB charging cable
- 1 x Audio cable
- 1 x Instruction manual
- 1 x strap

Specification

FM band coverage: 87.5-108MHz

Power output: 9W

Input: DC 5V

AC input: 100-240V/60-50Hz

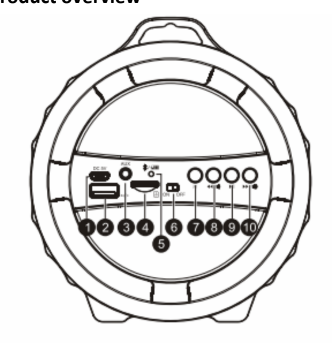
Drivers:2"Full Range x 2+4"Woofer

Re-chargeable Battery Capacity: 1000mAh

Transmission Distance: 10m

Dimension: (WxHxD):130 x 142 x 256 mm

Product overview



1.DC input

2.USB Slot

3.AUX-IN Slot

4.TF/MicroSD Card Slot

5.BT Indicator/

Aux-in Indicator/

Battery Indicator

6.Power ON/OFF Switch

7.Mode Button

8.Pevious track/ Volume Down Button

9.Play/Pause

10.Next track/Volume Up Button

Charging

There are two ways to charge the speaker

1. Plug the charging cable into speaker and connect to another USB power source like PC/MAC, etc.

2. Use the AC adapter to charge.

Please turn off the speaker when charging.

Charging time: 3.5hours

Indicator Status

Туре	Indicator	State
BT indicator	Rapid flashing blue	Ready to link
	Steady-on blue	Linked
	Red	AUX-in mode
Battery indicator	Red light normally	Charging
	on	
	Red light off	Fully charged

Features

USB, TF, AUX-IN, Blue-connect, rechargeable battery, Volume+/-, Play/Pause, Previous/Next track

Connecting

Blue-connect connection

Slide power key to ON position

BT indicator will flash in blue

Search the BT device on your cellphone, select "BLUETOOTH PAIRING NAME HERE" in the list

BT indicator will stop flashing after the speaker is linked to the cellphone.

Connect to audio from the cellphone/Pad/Computer/Notebook/DVD/CD etc.

Plug one end of the audio cable into the speaker "AUX-IN" and the other end into a cellphone or other audio device.

FM Radio

Press the M button to enter FM, the BT indicator will flash blue slowly.

Press Play/Pause button to start channel auto searching, the BT indicator will flash blue rapidly. Press Play/Pause button again to pause searching, the BT indicator will flash blue slowly.

Press M button again to exit FM radio, the BT indicator will flash blue rapidly and BT is ready to pair.

Under playing mode, short press: "Play/pause" button to auto search the FM Channel and store it automatically.

Press Previous or Next button to change the stored FM channel

FAQ:

1. Unable to turn on the speaker

Make sure the battery is full and the battery indicator light is on.

2. Unable to connect to BT-enabled device

Make sure that the device is in BT mode, and is within 10 meters from the speaker.

Ensure that neither the speaker nor the device is blue-connected to any other devices.

3. No sound heard

The volume is at its lowers, please turn up the volume.

4. Button doesn't work

Please press button longer

5. The speaker has no response

Please power off and try again.

6. Support Maximum 32G USB/TF device

FCC 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