

THANKS FOR YOUR READING

FCC Caution.

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.

*RF warning for Mobile device:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

The Bluetooth ®word mark and logos are registered trademarks owned by Bluetooth SIG INC, and any use of such marks by britelite Enterprises is under license, other trademarks and trade names are those of their respective owners

Before using your new 1800W speaker box with amplifier , Pls read this instruction manual to prevent any damage. Put it away in a safe for future reference

FEATURES

- Independent master volume of each input,treble and bass tones setting.
- Two connectors for microphone input by 1/4 jack.
- One connector for Guitar input by 1/4 jack.
- One RCA input and external battery input as auxiliary.
- Microphone priority.
- Charging indicator.
- Power cord included in this package.

IMPORTANT

- Avoid exposing the loudspeakers to moisture. If they are set up outdoors, be sure they are under cover.
- Warranty is void if you open the case.
- If you open the case, you may cause malfunctions to it.

SPECIFICATION

Input:110-240V / 50-60Hz

Power output: 1800 W P.M.P.O

Model Specifications	15"
Configuration	2-Way
Frequency Range (-10dB)	45Hz-15KHz
Power Capacity	100W RMS
Nominal Impedance	2 ohm
Sensitivity (1W / 1m)	95dB
Connectors	JACK RCA

POWERED SPEAKER SYSTEM

ST-4000

Edison Professional

USER'S MANUAL



EDISON
●●●●●●●●●●
PROFESSIONAL

WARNING

- In case you require a revision of the equipment, please contact an authorized dealer.
- Do not use or store the equipment near wet places. May cause malfunction or shock hazard.
- Avoid exposure to extreme cold. If you must operate the loudspeakers in a cold environment, warm up the voice coils slowly by sending a low-level signal through them for about 15 minutes.
- Clean only with a soft,dry cloth.
- If the power cord is broken,it must be replaced by the manufacturer or service agent or qualified personnel to avoid risks.

Used wisely, your new sound equipment will provide a lifetime of fun and enjoyment.

Since hearing damage from loud noise is often undetectable until it is too late. We recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

Level	Example
30	Quiet library,soft whispers
40	Living room,refrigerator,bedroom away from traffic
50	Light traffic,normal conversation
60	Air conditioner at 20ft,sewing machine
80	Vacuum cleaner,hair dryer,noisy restaurant
100	Average city traffic,garbage disposals,alarm clock at 2ft

List the protection level of sound.

The following noises can be dangerous under constant exposure:

Level	Example
110	Subway,motorcycle,truck traffic,lawn mower
120	Garbage truck,chainsaw,pneumatics drill
130	Rock band concert in front of speakers
140	Gunshot blast,jet plane
150	Rocket launching pad

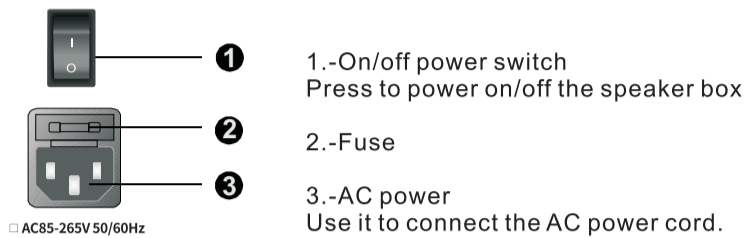
The power speaker is designed to sit on the floor, a tabletop, or to fit on a standard tripod speaker stand.

Some recommendations are:

- Avoid placing the speaker in the corner of a room. This increases the low frequency output and can cause the sound to be muddy and indistinct.
- Avoid placing the speaker against a wall. This, too, increases the low frequency output, though not as much as corner placement. However, if you do need to reinforce the low frequencies, this is a good way to do it.

Do not place the microphone near to the speaker, may cause echo and damages on the equipment.

POWER CONTROL



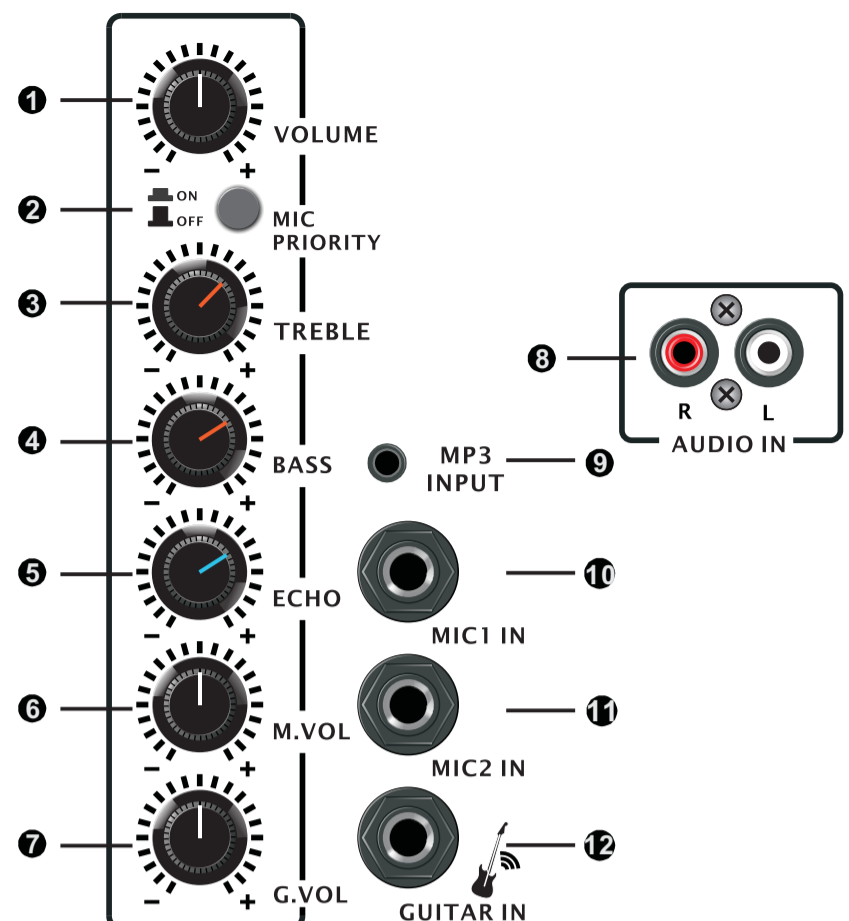
POWER SUPPLY

POWER SUPPLY 12V DC



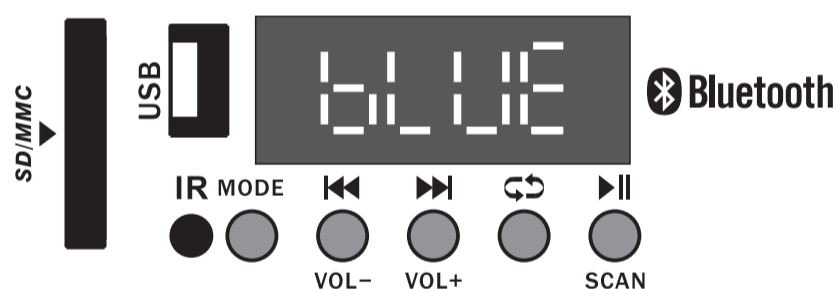
- 1.Charge indicator
Red color: charging
Green color: finished charging

CONTROL PANEL



- 1.Master volume control
2.Microphone priority
3.Treble volume control
4.Bass volume control
5.Echo control
6.Wired Microphone control
7.Guitar input control
8.Audio input by RCA
9.Mp3 input by AUX
10.Mic 1 input by 1/4 jack
11.Mic 2 input by 1/4 jack
12.Guitar input by 1/4 jack

Mp3 PLAYER CONTROL



MODE		USB	SD	BT	FM
MODE	Short press	Change mode	Change mode	Change mode	Change mode
	Long press	TWS on/off	TWS on/off	TWS on/off	TWS on/off
◀◀	Short press	Previous song	Previous song	Previous song	Previous radio channel
	Long press	Volume-	Volume-	Volume-	Volume-
▶▶	Short press	Next song	Next song	Next song	Next radio channel
	Long press	Volume+	Volume+	Volume+	Volume+
⟳	Short press	Repeat mode	Repeat mode	No action	No action
	Long press	No action	No action	No action	No action
⏸	Short press	Pause/Play	Pause/Play	Pause /Play	Automatic searching
	Long press	No action	No action	No action	No action

Pairing Two ST-4000's using Bluetooth TWS.

- 1- Complete the pairing of your first ST-4000 to your pairing device.
- 2- Turn on second ST-4000, press on the mode button for three to five seconds and the second ST-4000 will find and pair to the first ST-4000.
- 3- Please make sure that the two speaker are within 5 feet of each other during this initial pairing.

Bluetooth Pairing instructions

STEP1

Press the "MODE" button on rear panel at launch the bluetooth application. You will find "BLUETOOTH" words showed on the screen.

STEP2

Slide the bluetooth switch to "on", your other devices with bluetooth function, like smartphone, computer or others, then it automatically begins to scan for nearby bluetooth devices.

STEP3

Tap the entry for bluetooth accessory when it is detected by the smartphone or computer while displayed on the screen. Then you can use bluetooth to operate in conjunction with accessory.

Limited Warranty

This Limited Product Warranty is provided by BriteLite Enterprises. BriteLite warrants to Customer that the product is free from defects in materials and workmanship under normal use during the Warranty Period of 90 days for parts and 1-year labor. If the product fails to conform to the warranty then BriteLite or its authorized service will either repair or replace any nonconforming product, provided that Customer gives notice of noncompliance within the warranty period to BriteLite by emailing service@britelite.net or calling 310-363-7110 (Mexico customers can call 0155 4624 0251). Please retain the original dated receipt as evidence of proof of purchase.