

TABLE OF CONTENTS

IMPORTANT SAFETY INSTRUCTIONS
PART DESCRIPTION5
GETTING STARTED
BLUETOOTH CONNECTION (Bluetooth Devices)
CONNECTING SOURCES
AUX INPUT7
USB CHARGING 8
CHARGE THE BATTERY8
TROUBLESHOOTING
SPECIFICATIONS
LIMITED WARRANTY

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 310-363-7110 (Mexico customers can call 0155 4624 0251). Please retain the

Please do not return the product to the dealer or place of purchase. Contact BriteLite directly for warranty support.

Telephone: (888)604-8881

SPECIFICATIONS:

put source	Bluetooth/USB/Line
luetooth range	Bluetooth 15m
IIC IN	1/4"TRS or XLR

... 1/4-1 KS OF XLK ... Power, Bluetooth pairing, Volume knob, BASS / HIGH, Mic Level, Mic reverb, Line Level, mp3, Bluetooth control buttons

..No ..AC100-240V 50/60Hz

..No ..80+80W ...10" (woofer) + 3*x 4 (Neodymium full range speaker) ...Metal

IMPORTANT SAFETY INSTRUCTIONS:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE SCAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE TO PREVENT FIRE OF SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.







- 3) Heed all warnings.
 4) Follow all instructions.
 5) Do not expose this appliance to rain or moisture.
 6) Con not expose this appliance to rain or moisture.
 7) Do not block any ventilation openings. Install in accordance with the manufac-
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions, by these ourse and in a relation, that registers, stoves, or 8) Do not install mediately specified the product of the production of the producti

- 1-19. Junyug una upparatus ournig lightning stoms or when unused for long periods of fine.

 19. Biefer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or pilug is damaged, liquid has been spilled or objects have falsen into the apparatus, the spearatus, the spearatus, the spearatus of the spearatus of
- readily operable.

 16. Do not install this equipment in a confined or building-in space such as a book case or similar unit, and remain a well ventilation conditions at open site. The ventilation should

not be impeded by covering the ventilation openings with items, such as newspapers, table cloth, curtains, etc.

17 the apparatus shall not be exposed to dripping or splashing and that no objects filed with ligatist, such as vases, shall be placed on the apparatus with significant shall be the connected to a mains socket outlet with a protective arthring connective shall not connected to a mains socket outlet with a protective arthring connective starting connective starting connective starting connective starting connective starting connected by overeing the ventilation.

19. Minimum distances: 10mm around the apparatus for sufficient ventilation.

21. The ventilation hould not be impeded by overeing the ventilation openings with items, newspapers, table-cloths, curtains, set.

21. No nalked flame sources, such as lighted candles, should be placed in the apparatus to rain or motitume.

§ 15.19 Labelling requirements.

This device complies with part Is of the FCC Rules. Operation is subject to the following two conditions.I) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired

Stripsine could not use the saminity to ignate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Clas B (digital device, pursuant to part 15 of the ECC Rules. These limits are designed to provide resonable protection against harmful interference in a residential installation. If the resonable protection against harmful interference in a residential installation, and the installation and use a constance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur to relative interference by our part of the installation and use a particular installation. If this equipment does cause harmful interference to radio or television exception, which can be determined by tuning the equipment of and on, the entire in the company of the properties of the properties of the control of the properties of the following -Received for relocate the receiving antenna.

Received for relocate the receiving antenna.

- Bad Sound Noise Humming

 If the sound is loud and distorted, verify that the levels are set properly on the speaker
 and miking console.

 Make sure all Connectors are secure and they are plugged in to the proper connecter
 (i.e., Mic cable plugged in to Mic linguit, line level source plugged in to Line I evel finput.

 If it is a good dies to periodically clean all electrical connections with a non-flubricating
 electrical contact cleaner;
- Make sure none of the signal cables are routed near AC cables, power transformers or
- Make sure none of the signal cables are routed near & Cables, power transformers or thore electrical power codes.

 If humming accurs, turn the LEVEL control of the speaker all the way down. If the noise disappears, its coming from the signal source. If not, try disconnecting the cable connected to the INPUT Jack. If the noise disappears, it could be a ground loop, the following ideas:

 Oles balanced connections throughout your system for best noise rejection, (XLR cables, balanced jacks; RCA cables are not balanced)

- cables, Isalanced jacks; KR. Aables are not balanced)
 Whenever possible, plug all the audio equipments power cords into the same outlet.
 Of the hum may appear when using an unbalanced source (CD player, IPod, etc.). You
 can use an RCA NUR Badgeter to unan unbalanced source (CD player, IPod, etc.). You
 can use an RCA NUR Badgeter to unan unbalanced source to a balanced cable.
 Of the hum persists, try removing components one at a time from the back of the
 miter and check: each for hum. Reducing the Bass or Treble levels may reduce
 humming.

Care and Maintenance Your active speakers will provide many years of reliable service if you follow these guidelines:

- Avoid exposing the loudspeaker to moisture. If they are set up outdoors, be sure they

- Avoid exposing the loudspeaker to moisture. If they are set up outdoon, be sure they are under cover if you expect asin.

 Avoid exposure to extreme cold. If you must operate loudspeakers in a cold environment, warm up the voice coils slowly by sending a low-level signal through them for about 15 minutes prior to high-power operation.

 Use a dry coint to clean the cabinets. Only do this when the power is turned off.
 Avoid getting moisture into any of the openings of the cabinet, particularly where the drivers are located.

USB CHARGING

USB Charging mobile device
The EP-T1 Has a built in USB battery bank. In order to use this feature you must use your mobile device's JUSB cable (iphone or Android) and connect it to the USB port on the EP-T1.



CHARGING THE BATTERY

Anytime your EP-T1 is plugged into AC power and the system is not in use, the battery is charging. BATTERY LIFE INDICATOR

The State of the battery life will be indicated via the power LED on the top front of

the product.
When the battery level is sufficient, the power LED indicator will be in blue without flashing.
When the battery level is insufficient, the power LED indicator will turn red and flashing, then you need to plug into an electrical outlet.
When the EP-T1 is fully charged, the power LED indicator remains red without flashing while pulged into an electrical outlet.

EQ TREBLE: Raise or attenuate highs at 10dB ⊕ 12 KHz frequency. BASS: Raise or attenuate lows at 10dB ⊕ 80Hz frequency.

TROUBLESHOOTING

No Power

First check to make sure the speaker is plugged in to a live AC outlet.

Make sure the POWER switch is on.

- No Sound

 * Make sure input LEVIL control turned up.

 * Make sure signal source is working and the connecting cables are in good shape and securely connected at both ends. Make sure the output volume control on the mixing console is turned up.

 * Make sure the preamp or mixer does not have a Mute button engaged.

PART DESCRIPTION:



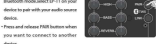
the speaker
•Plug the A/C cord into the wall
outlet



BLUETOOTH/BLUETOOTH STEREO PAIRING INSTRUCTIONS:

Turn on the unit, it will defaults to

Bluetooth mode.select EP-T1 on your device to pair with your audio source



on either one speaker), then the two EP-T1 will be paired automatically as long as the speakers are no more than 16 feet apart.

Before connecting a sound source, adjust the appropriate channel volume control fully counterclockwise.

Channel 1 and 2 are for use with dynamic microphones, guitars, keyboards or other

. Use XLR and a 1/4" jack connector to connect your sound source to the CHANNEL input of either channel 1 or 2.

Apply a tone preset by adjusting the tone preset switch for the appropriate channel to @ for microphone or d for other instruments.

NOTE:TONE PRESET automatically optimize the sound of your microphone or

3. Agust the volume control clockwise-while speaking into the microphone or playing your instrument until the volume has reached the desired level.
4. Adjust the HIGH, BASS and REVERB controls-while speaking into the microphone or playing your instrument until the desired effect is achieved.

There is also an 1/4"TRS output connector labeled LINT OUT. This allows you to t more than one EP-T1 to the output of your sound source. Simply plug as 1/4"TRS cable from the line out connector of one speaker to the input co another speaker, and so on, daisy-chaining multiple speakers.



Connect a line-level sound source to the AUX input via a 3.5mm(1/8") cable. Note: Anything connected via the Aux input will automatically override any paired