





Important: Please read this before returning this product

Please do not return the product to the dealer or initial place of purchase. If your having difficulties installing or using this product, our support organization can help you regarding installation, set up and missing or replacement parts.

> You can contact us: E-mail- Service@britelite.net Phone- 1-888-604-8881 or 310-363-7110 In Mexico Please Call 0155 4624 0251





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 $\underline{service@britelite.net} \ or \ calling \ 310-363-7110 \ (Mexico \ customers \ can \ construct the boundary of the boundary of$ call 0155 4624 0251). Please retain the original dated receipt as evidence of proof of purchase.



SPEAKER MANUAL



MODEL NO .: TRS-08B

Bluetooth wireless connectivity AUX-in function

Support USB/TF card MIC-in Function

Rechargeable Lithium battery

Specification:

Output power	:250W
Driver unit size	:8 inch
Impedance	:4 Ohm
S/N ratio	:≥80dB
Separation	:≥45dB
Distortion	:≤1.0%
Frequency response	:100Hz-20KHz
Bluetooth version	:V4.2+EDR
Bluetooth range	:10 meters
Bluetooth pairing name	: TRS-08B
Bluetooth profiles supported	:A2DP
USB & TF max. memory supported	:32 GB
FM radio	:87.5-108.0MHz
Battery capacity	:Built-in 2400 mAh
Battery type	:Li-ion
Playback time	:1.5 hrs at max volume
Charging indicator	:Yes
Input power	:DC 5V

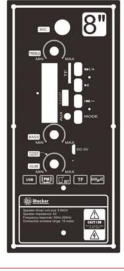
Accessory : Charging cable: 1 piece; Audio cable: 1 piece 3M wired microphone: 1 piece; Remote: 1 piece

Connect to Bluetooth device

Turn on the speaker unit and the Bluetooth switch on your mobile or other device and search for the speaker model name "TRS-08B". Pair the device. Once device is paired Bluetooth will automatically connect when unit is turned on.

- Display LED shows information on the current mode being played.
 POWER ON/OFF/VOLUME KNOB: Turn the Power KNOB to turn the speaker on,
- and to control the volume 3. DC-5V: One end of the cable should be inserted in DC 5V, another end with USB jack to be inserted in USB port of the PC or other charging device with standard DC 5V jack. The red LED is on when charging. 4. >> IVOL +: Under FM/USB/TF/ Wireless mode, short press to move to next
- channel/track.

 5. ►II: Under USB/TF/ Wireless mode, short press for play and pause; Under FM mode. Short press: station selection and frequency modulator alternation, long pr
- for automatic search, 5. I≪/VOL-: Under FM/USB/TF/Wireless mode, short press to move to previous
- channeutrack.
 7. MODE: Mode shift button. Short press and shift to USB/TF mode once, more to
 AUX/FM mode & default mode will be Wireless mode.
 8. Aux: Audio input port. Compatible with PC, digital media player, mobile phones and
- No. Addo Imput Drift. Companies with P.C., digital media player, mobile prother audio-visual products.
 9. TF slot: for the Mp3 files in FAT32 format with maximum size of 32GB.
 10. USB slot: for the Mp3 files in FAT32 format with maximum size of 32GB.
 11. MIC-IN: Microphone jack
 12. TREBLE KNOB: Adjust the music treble.
 13. BASS KNOB: Adjust the music bass.



- 13. MIC-IN: Microphone-in
- 14. MIC-VOL KNOB: Adjust the Microphone volume. 15. ECHO KNOB: Adjust ECHO effect. 16. TREBLE KNOB: Adjust the music treble. 17. BASS KNOB: Adjust the music bass.

Bluetooth
Turn on the speaker. It will be in Bluetooth mode directly. Short Press ▶|| to Play/Pause, press |◄ and ▶▶| to access Previous track and Next track. Long press |◄ and ▶▶| to turn down and turn up the Volume.

AUX-IN
AUX-IN, Connect the audio cable into AUX slot, and then press MODE to switch to Aux-in mode. Long press i◄◄and ▶ button to turn down and turn up the Volume.

Under AUX-IN status, it cannot shift previous track or next track by the speaker unit, only can control it by

Insert the U flash memory or TF card into the USB/TF slot, TRS-08B will read the MP3 format music automatically. Press ►II to Play/Pause, short press I◄ and ►I to access Previous track and Next track. Long press I◄ and ►I button to turn down and turn up the Volume.

Press ▶II to search FM channel automatically. This operation will scan all FM stations and Pre-record them to memory. The scan procedure will take several minutes to complete and should not be interrupted. Once complete, you can short press |◄ or ▶► to move forward or backward. Long press |◄ or ▶► to turn down or turn up Volume.

Charging
Plug the USB cable into speaker MICRO USB port and

connect to power source. Red LED on panel when charging.

TWS
Two same unit speakers, turn on them first, choose one unit and long press its "PLAY/PAUSE" button for several seconds, when you listened the sound of "Ding-tong" that is to say the two units have already paired well. Please ensure before pairing the two units have not connected with other devices.

2.MODE: Mode shift button. Short press and shift to USB/TF mode once, more to AUX/FM mode & default mode will be Wireless mode. Press and hold the Mode button on the host speaker to reactivate the pairing process.

- 4.: Under FM/USB/TF/ Wireless mode, short press to move to previous
- channel/track 5.Play/Pause
- 6. Under FM/USB/TF/Wireless mode, short press to move to next
- channel/track
- 7.Decrease the volume
 8.Increase the volume
 9.EQ: Press to exchange the EQ mode.
 10.LED: Turn on or turn off the LED light.

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 ratio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

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:

- Recrient or relocate the receiving antenna.
- 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

