

Powerful Voice Amplifier BT
Portable PA System
User Manual



SC-1443BT
SUPERSONIC

Precautions:

- 1.Do not use loudspeakers near water, and do not immerse in liquid
- 2.Do not use loudspeaker nearby any heat-sourced place
- 3.Please adjusted suitable sound volume in order to avoid damage to your health and equipment
- 4.Please use the battery runs out after full charge when you use product for first time

Features

- 1.Professional voice amplification, and super wide sound field Voice loud and clear. suitable for teachers, tour guides, public speakers, exercise instructors, trade-show demonstrators, athletic coaches, and all outdoor activities.
- 2.Speaker external magnetic design: In particular the use of external magnetic speaker, the sound quality is more beautiful, more resonant sound
- 3.One button recording: Independent record button, easy to operate, a record / playback recording a button to complete
- 4.Support TF card and U disk player
- 5.Support TF card, U disk MP3 music decoding
- 6.Break-point memory: Playing time automatic memory when the last shutdown

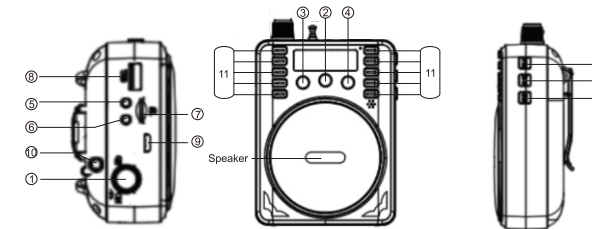
Product specifications and technical parameters

Speaker size: 3 inch
Impedance:2Ω

Output Power: 5W(RMR)
Frequency: 100Hz—18KHz
Input: DC 5V /1A
Size: 5.12" x 3.54" x 1.73"
Weight: 0.46 lbs.

Accessories

Loudspeaker	1
Battery	3
Microphone	1
Charging cable / carry strap	1
Manual	1



Product Features Operating Instructions

1. Power and Volume Control Knob
Clockwise rotate the knob to turn on the unit .
Clockwise rotate the knob to the end to increase the volume to the maximum .
Counterclockwise rotate the knob to turn off the unit.
Counterclockwise rotate the knob to the end to decrease the volume to the minimum.
2. **▶▶** Play / Pause: when in music playing mode , quick press to play / pause the music playing . When in FM mode , press and hold it for 2-3 econds to auto scan the FM channels .
3. **◀◀** Previous Button : Quick press it to skip to the previous track . when in FM mode , to skip to previous channel .
4. **▶▶** Next Button : Quick press it to skip to the next track . when in FM mode , to skip to next channel .
5. Earphone Port : Insert the earphone to enjoy the music.
6. Headwear Microphone port
7. TF Card Slot
8. USB Port
9. DV5V Charging Port
10. Radio antenna .
11. Number Buttons (0-9):
(1) When the USB or TF card is inserted, you can choose the music you want. For example, press the number 1,0,8 successively to choose the 108th music.
(2) When listening to the radio, you can choose the radio frequency easily. For example, press 8, 9, 5 to choose the radio frequency 89.5MHz
12. REC Button : Recording button , Insert the USB/TF card first then press the button to start the recording , Press it again to finish the recording . And it will playback what you have recorded .

13. **↺** Repeat Button : When in USB/TF music playing mode, press it to repeat the current playing track , press it again to cancel the repeat .
 14. Mode Button : Quick press it to switch the playing mode between Bluetooth / FM .
- BLUETOOTH PLAYING :
1. Turn on the unit , the unit will be in bluetooth mode automatically . Turn on your bluetooth device and search the unit pair name "SC-1443BT" , then click it to pair with the unit . Once paired you will hear a tone , it paired successfully .
 2. TWS Pairing: Turn on the 2 units of SC-1443BT , when the 2 units are in bluetooth mode , quikly click the Play/Pause button 2 times , you can see the "b-on" in the screen , the 2 units paired successfully . quickly click the Play/Pause button 2 times again , to cancel the TWS pairing .
- FM Radio : when in FM radio mode , press and hold the Play/Pause button for 2-3 seconds to start auto scan channels . when scan finished , it will save all the scanned channels .
- Maintenance & Care
- Before using your speaker, inspect the ports to make sure they are clear of dust and debris before charging.
 - Use a soft cloth to clean your speaker. Never use any harsh chemicals or detergents.
 - When your speaker is not in use, it should be stored in a cool, dry place.
 - Never tug or yank on the USB charging cable when it is connected to your speaker and a wall outlet. Connect and disconnect cables carefully.
 - Never expose your speaker to high temperatures or extreme cold.

-Please recycle or dispose of your speaker properly based on the laws and rules of your municipality. Contact local recycling facilities and/or the manufacturer of your speaker for further information.

Warranty

Supersonic Inc.("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required.
Please visit <http://www.supersonicinc.com/warranty> for additional information.

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 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.

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.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.