



*amazing design & music*



**POWERED SPEAKER SYSTEM**  
**MODEL:SP-148BT**  
**Operation Manual**

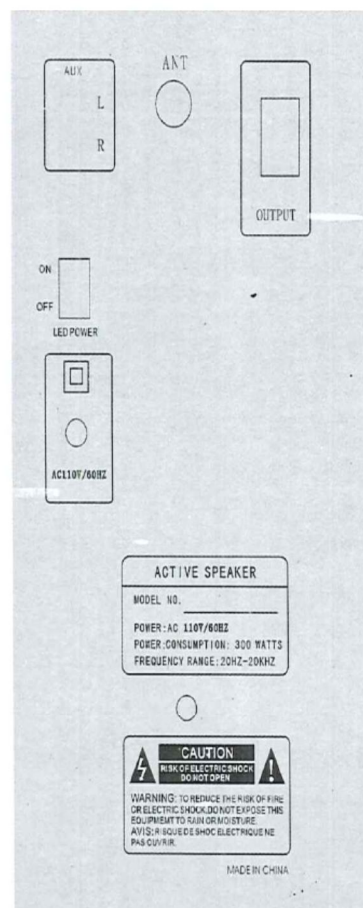
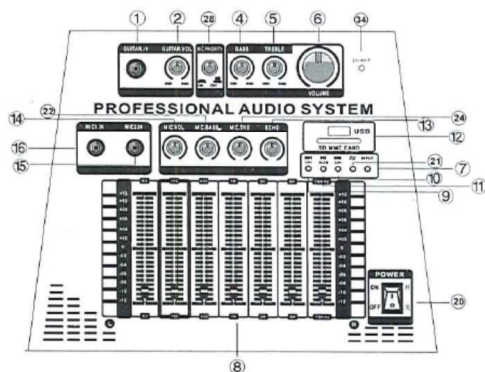


## Front and back panel functions

### Operating Instruction

Welcome to buy the company's production of activespeaker series, this product can provide good quality for you. Please read the manual before use, to play its best performance, and to avoid unnecessary losses. If there is confusion out please contact your dealer or direct inquiries to the company

- |   |                                   |
|---|-----------------------------------|
| 1. Guitar input   | 18. External audio input          |
| 2. Guitar volume regulation equilibrium                   | 19. Audio output                  |
| 3. EQ conversion, press can adjust the balance            | 20. Power Switch                  |
| 4. Low volume adjustment                                  | 21. Repeat                        |
| 5. High volume adjustment                                 | 22. Microphone bass adjustment    |
| 6. Master volume control                                  | 23. Microphone Mid                |
| 7. DVD/USB input conversion                               | 24. The treble adjustment         |
| 8. EQ Control   | 25. Microphone balance adjustment |
| 9. The next song (USB) (press and hold the volume change) | 26. L channel volume adjustment   |
| 10. A (USB) (hold volume smaller)                         | 27. R channel volume adjustment   |
| 11. Play / pause  | 28. The microphone.               |
| 12. USB/SD input  | 29. Guitar bass adjustment        |
| 13. Microphone ECHO                                       | 30. Guitar mid                    |
| 14. The microphone volume adjustment                      | 31. Guitar treble adjustment      |
| 15. The microphone input 2                                | 32. Guitar balance adjustment     |
| 16. The microphone input 1                                | 33. Vice box output               |
| 17. The microphone input 3                                | 34. The power indicator.          |

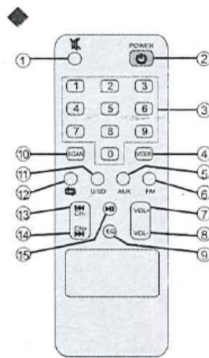


### FCC Statement

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.

### Remote control



1. Mute key
2. Repeat song key
3. Choose song number
4. Choose signal input
- 5-9. Invalid key
10. Increase music volume
11. Decrease music volume
12. Last song/Last FM channel
13. Next song/Next FM channel
14. Play/Pause key, long-press for scan FM channel directly
15. Different sound field effect

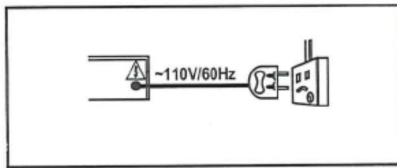
### Installation and use instructions

1. This machine uses the AC 110V power supply. The switch to on position. Insert the USB/SD/ card or external audiosignal, adjust the volume knob to the appropriate location
2. Using the microphone, properly connected to a microphone interface, adjust the microphone volume and reverberation the appropriate location. According to the following board microphone boot priority to microphone function
3. Select by panel of the source, can be connected with the sound source outside, the transformation between the USB/SD source and FM
4. Remote control can be switched source model, also can be USB/ SD card source and FM playback and volume adjustment operation, but foreign source operation is invalid
5. Use the remote control, to receive the first alignment machine, so as not to affect the remote control receiving effect
6. Control panel the flat rate corresponding to the clippers, can adjust the audio signal size, achieve the music the bandbalance.

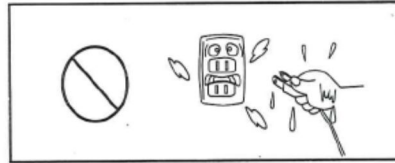
### Product features

1. And PC, VCD, DVD, TUNER, TAPE and multimedia computer and other equipment system sound source
2. Power purchasing by high fidelity HI-FI line, with professional digital karaoke chip design

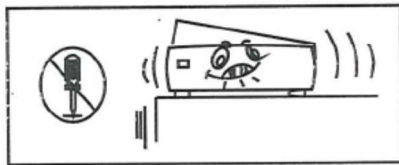
## Key safety measures



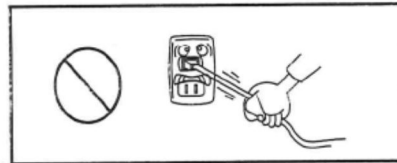
1. Power:  
Please only use the power supply provided for charging.



2. Electric Shock:  
Don't attempt to plug or unplug the Boom Box if you have wet hands. Please keep the Boom Box away from any liquids, i.e. please don't place a vase of flowers on the Boom



3. Never open or try to repair the Boom Box.  
If proper precautions are not taken then the risk of serious electric shock is increased.



4. Tripping Hazard:  
Please ensure that the positioning of both the power cable and the connecting cable for the Boom Box are in a safe place and don't create a tripping hazard. Never try to remove the plug from the socket by pulling on the cable.

Output Power (RMS): 300W  
Output Impedance: 4(ohm)  
S/N: 92dB  
Input sensitivity: 500mV  
Frequency response: 40Hz-20KHz  
Rating voltage: ~110V/60Hz

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.