Trouble shooting

Symptom	Possible Cause	Simple Solution
No Sound No Light	Plug is not connected Power witch button is not turned on	Check the plug is in the power supply socket Check power switch is on
No Sound Light on	Audio signal is not transmitted to speaker Woofer wires disconnected	Please check if wires are well connected
Bad sound	The place is unfit for the speakers Bad or incorrect speaker connections	Please change to another location and try again. Check all connections.
Input Problem	1. USBC/TF Not working 2. No FM 3. No Bluetooth	The USBC port maybe has problem , please contact the seller to change a new one USBC port

If the above problems still exist or you have other problems Please consult your dealer to solve the problem. Please do not open speaker, otherwise we assume no responsibility



Designs and specifications of products are subject to change without notice.



MODEL NO: ALBABY8

USER MANUAL

PLEASE READ THE USER MANUAL BEFORE YOU CONNECT THE SPEAKER

To all clients:

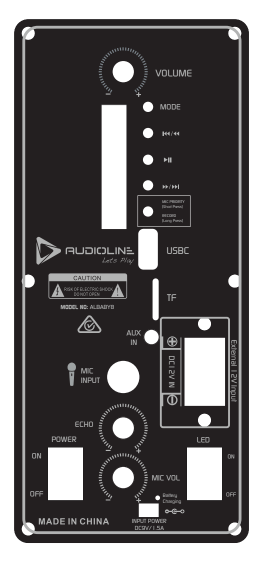
Thank you for buying our product. Please take your time to read this user manual. It explains how to use the product, as well as, the product specifications and operation. It has been provided to ensure a trouble free installation.

Please keep the manual for future reference.

Use introduction

- 1. Make sure the correct voltage is 110V/60Hz
- 2. Turn on the switch and select mode to enjoy the music (FM, SD card, Aux in, Bluetooth)
 Bluetooth Pairing name: **ALBABY8**
- 3. Adjust the knobs on the back to control Master Volume, Echo and Mic Volume.
- 4. When using DC power, if the sounds becomes distorted then the speaker requires charging.
- 5. Please charge the battery every time it is low, as the battery can be damaged if left un-charged for long periods of time.
- 6. Please do not open the speaker under any circumstance.

Panel instruction



- 1. Master Volume
- 2. Optional Mode
- 3. Prev/FM CH- button
- 4. Play/Pause/FM scan button
- 5. Next/FM CH+ button
- 6.Mic.Priority/Record function
- 7.USBC input
- 8.TF card input
- 9. Aux input
- 10.Mic.input
- 11.Mic.echo adjustment
- 12.Mic.Volume
- 13. Power switch
- 14.External 12V input
- 15. Adapter input
- 16.Led light power switch