

User Manual for SPLBT12-1 BOOMBUG BLUE

Introduction

Please take a few moments to read through this manual to gain important information about using this BOOMBUG BLUE.



This portable speaker has a compact casing with an innovative opening and closing design that provides extra bass resonance. When closed, treble sound will be enhanced and when open, bass sounds are enhanced. Its palm size is convenient for carrying and outdoor use.

With the latest technology built-in rechargeable Lithium battery, the speaker greatly amplifies sound. A high fidelity speaker gives crystal clear audio.

The speaker is equipped with a standard audio jack to connect to many devices such as a PC, laptop, iPod, MP3 and MP4 player, PSP, portable DVD player and mobile phone provided they have a standard 3.5mm audio output socket(such as those used for earphones). It also can connect to these equipments directly by Bluetooth.

Charge the speaker by connecting the USB cable to any USB port on a PC, laptop or DC charger. The high capacity battery allows for long play time even at loud volumes.

This BOOMBUG BLUE allows you to appreciated music form your audio devices without requiring extra wires for power. Share your music with those around you wherever you are: at home, on outings or even while you walk.

Technical details:

Power supplier: DC5V

Output power: 3W (1 KHz, THD10%)

Frequency: 200Hz—20 KHz

Signal & noise ratio ≥80dB

Impedance: 4 OHM (Ω)

Li-ion Output: 3.7V~4.2V+0.05V
Li-ion Input: 5V
Lithium battery capacity: 500mAh
Speaker Unit: 40mm
Case Material: ABS
Dimensions: Dia70mm*H50mm (closed resonance)
Weight: 90g

Packing details:

Color box size: 11.5*6.5*11cm
Carton size: 57.5*34*25.3CM
QTY/CTN: 50pcs
N.W/G.W: 8kg/9kg
20'GP: 27250pcs
40'GP: 58600pcs

Accessories:

- 1) USB power supply cable
- 2) 3.5mm audio Cable

RUN TIME:

- The battery discharge time will depend on the play volume.
- Typical run time values for medium volume are approximately 2-3 hours and loud volume 1.5 hours.

Operations:

- 1) This device is with built-in rechargeable lithium battery, it can be charged by the USB cable.
- 2) You can listen to your music from computer or other audio equipments by using 3.5mm stereo audio cable. Adjust the volume, please slide the VOL button.
- 3) When this device powered, there is a long beep that means the bluetooth is power on now. You can search this buletooth device by your computer or mobile, its name is "BT SPEAKER" and pass word is "0000", connect them and play music on your computer or mobile, then you can enjoy the wonderful bass music from this speaker device.
- 4) This model can be common portable speaker when use AUX input.
When using 3.5mm audio cable, bluetooth function will be automatically off.

Closing & Opening:

STEP 1

Hold the top and bottom hemisphere with all fingers of the right and left hands respectively. Align each hemisphere unit the mini USB port and fitting arrows are in line with each other.

STEP 2

Press each side of the speaker together gently.

STEP 3

Line up the raised markers as indicated by the fit arrow.

STEP 4

To close the case, hold the left hemisphere firmly and tilt the right half upwards (in a clockwise direction) as indicated in the fitting diagram on the speaker (lock arrow). To open, tilt the right half downwards (in and anti-clockwise direction) as indicated in the fitting diagram on the speaker (unlock arrow).

Warnings:

Charge and operate only as indicated in this manual as improper use may result in damage to the product or injury.

Do not exceed the volume of the speaker as it cause permanent damage.

Do not short out this product or disassemble by yourself to avoid danger or shocks.

Do not insert any objects into the sound box.

Keep out of reach of children and maintain supervision if young child are using.

Avoid over-extending the speaker and cable. Do not pull the speaker and cable with force.

Federal Communications Commission (FCC) Statement

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.

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 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.

Warning: Changes or modifications made to this device not expressly approved by AXESS PRODUCTS CORP. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.