Boombox

User Manual

Thank you

Thank you for purchasing **Boombox** Bluetooth 4.0 Box Speaker. Please read this manual carefully before use. We are not responsible for any person or property damage caused by improper use of this product. We hope you enjoy the louder, richer sound, and features from your **Boombox** device.

Box Contents

- * Boombox Bluetooth 4.0 Box Speaker.
- * User Manual with Operation Guide Information
- * USB Charging Cable
- * USB Charging Adapter
- * 3.5mm Stereo Cable

Warning

To prevent any fires or electrical hazards, do not disassemble or replace

any parts of this device. Please contact professional maintenance or

qualified service center if there is any damage to the device.

1. Charge the **Boombox** Box Speaker using the included USB charging

cable and adapter for no less than 2 hours.

2. Do not expose this device to rain, water or wet places.

3. Do not place this device in or close to any liquid.

4. Do not place this device on or close to sources of fire. (Such as :

candles, fireplaces or other exposed flames or fire.)

5. Keep this device away from any hear source, dust and vibration.

6. Be sure to place this device on stable, flat and level surfaces only.

7. Do not place any items on top of this device.

8. Do not use excessive force when using any of the control buttons.

9. Be sure to use and store the USB charging cable and adapter properly.

10. If cleaning is required, use only a dry, soft cloth or a minimally damp

cloth without any corrosive solvent or cleaning agent.

Technical Specifications:

1. Operation Voltage: 3.7 V

2. Charging Voltage: 5V

enarging remagers .

3. Output Power: 5 Watts * 2

4. Speaker Spec.: 50mm 2 Ohms 5W

5. Frequency Response: 60HZ ~ 20 KHZ

6. Lithium Battery Capacity: 2500 mAh

7. THD: ≤ 0.5%

8. SNR: ≥ 90 dB

9. Item Size: 60mm * 70mm* 190mm

Features:

1. Advanced CSR Brand Bluetooth Version 4.0.

2. More faster Bluetooth transmission rate and higher audio fidelity, lower power consumption.

3. Honorable person voice prompt.

4. Supports for iPhone's Siri or Android Voice Calls.

5. Battery level shows on iPhone / iPod / iPad.

6. The indicator light will show RED when charging, and it will go out on a full charge.

7. Button Control for PREV/ NEXT; Answer/ End Phone Call (Supports the third party call, as well.)

8. Double 5W loudspeakers high quality stereo sound beyond imagination.

9. Two or more Box Speakers can work at the same time.

Operations:

Function of parts

1. Power Button

Long press **Power** Button to turn the system on/off. The **Power** Indicator (Green) lights up when the system is turned on.

2. VOL (volume) -/ + Button

Adjusts the volume. While in bluetooth mode, there will be a "Beep" sound alert at a maximum volume; While in AUX mode, there is no "Beep" sound.

3. PREV / NEXT Button

While in Bluetooth mode, press **PREV / NEXT** Button for previous song track / next song track.

4. Play/Pause Button

While in Bluetooth mode, short press **Play / Pause** Button for Play / Pause. Long press **Play / Pause** Button for first use of Bluetooth Pairing.

5. M (mode) Button

Press **M** Button for **Bluetooth**/ **AUX** mode switching (When playing music from your Bluetooth devices, the Bluetooth mode is always given priority.) . On wired connection status, long press **M** button to make two devices sound at the same time.

6. Phone Button

On Bluetooth connected status, long press **Phone** button for iPhone Siri or Android voice dial; Press twice to redial the latest call. When a

call comes, short press **Phone** button to answer, long press **Phone** button to reject / end the call.

7. Earphone Jack

Earphone output or AUX output (Long press M Button).

8. AUX IN Jack

Connects to the headphone jack of a computer, portable audio device, etc.

9. USB Jack

Charges the device by the USB cable. This jack is used for charging only, Audio signal, etc. cannot be sent via this jack.

Power source

1. To turn the system on/ off

Long press power button to turn the system on/ off. And operate according to voice prompt.

2. To charge the device.

Firmly connect the supplied adapter to USB jack on the side of the device via the USB cable, and plug the adapter to a wall outlet (mains).

Charging begins automatically, whether the system is turned on or off.

The charging status is displayed on the device (The indicator light will show RED. Once the device is fully charged, the light will go out.)

Bluetooth Connection

- Long press Power button to turn on the system. The power indicator (Green) lights up.
- 2. Press Play/ Pause Button for 3 seconds, along with voice prompt. When the indicator light shows fast blue and red flash alternatively, the system enters pairing mode. (Notes: Pairing mode is cancelled after 3 minutes, along with a "Beep" sound. If you want to enter into pairing mode again, start over from step 2.)
- **3.** Perform the pairing procedure on the Bluetooth device to detect the system.

A list of detected devices appears on the display of the Bluetooth stereo audio source device.

This system is displayed as "Hi-FiD Boombox"

- If "Hi-FiD Boombox" is not displayed, repeat from step 2. (Notes: When pairing, be sure to keep both the Bluetooth devices within 1 m range of each other.)
- **4.** Select "Hi-FiD Boombox" shown in the display of the Bluetooth device.
- 5. If Passcode * input is required on the display of the Bluetooth device, input " 0000 ". (Notes: Passcode may be called " Passkey ", " PIN code ", " PIN number " or " Password ".)

6. Start the Bluetooth connection from the Bluetooth device.

The system memorises the device as the last connected device. Some Bluetooth devices may connect with the system automatically when pairing is complete.

Listening to the system

Long press **Power** button to turn on/ off the system. After turn on the system, short press **M** button here are the cyclical patterns " **AUX** → **Bluetooth** "

1. Bluetooth Mode

- a. On the status of Bluetooth connection, you may only switch to "AUX" mode by pressing M Button once your Bluetooth device is paused. At this time, Bluetooth is still connecting, and bluetooth mode has a priority. When you replay the music via Bluetooth, the audio from "AUX" mode automatically stop. When the Bluetooth device is paused, "AUX" mode automatically opens after 3 seconds.
- b. Short press "PREV" / "NEXT" for previous & next; Short press "V+"
 / "V-" for volume up & down (Notes: Volume can be adjusted separately on all the modes including Bluetooth, AUX and phone call, etc.)
- c. During playing the music on Bluetooth mode, if there is an incoming

call, the Bluetooth music automatically stop to enter into Call Function. Short press **Phone** button to answer, long press **Phone** button to reject / end the call. When talking , short press " **phone**" button to switch over if another call is coming in; Long press " **phone**" button to end the call.

While in Bluetooth mode, press and hold " **phone**" button for 3 seconds to enter into iPhone Siri or Android voice dial; Press twice to redial the latest call.

2. AUX Mode

- a. Press **M** button to select AUX mode. Short or long press " **V+** "/"**V-**" for volume up & down.
- Earphone mode. While play music on AUX (or Bluetooth) mode ,
 plug earphone cord into earphone jack.
- c. Two or more Box Speakers can work at the same time via a 3.5mm audio cable (i.e. Box- A and Box- B).
 - When playing the music via Box- A, keep one end of a 3.5mm audio cable plug into **Earphone** jack of Box- A, and the other one end into Box- B **AUX** jack. (Ensure Box- B is on **AUX** mode).
 - (**Notices:** The loudspeakers of Box- A will be automatically shut off when **Earphone** jack is plugged. Long press "**M**" button of Box- A for 5 seconds to open the loudspeakers again, then the **Earphone** output function is activated.)

One by one, Box-A-----Box-B-----Box-C-----Box-D------Box-N...... So that they will make a super powerful music sound field, and take you into the atmosphere of music and passion.

FCC INFORMATION

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. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try correct the interference by one or more of the receiving measures: Reorient or replace 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.

FCC WARNING:

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless user could lose the authority to operate this equipment if an unauthorized change or modification is made.

RF warning statement:

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