

BoomBox (BM-88)

User manual



GETTING STARTED

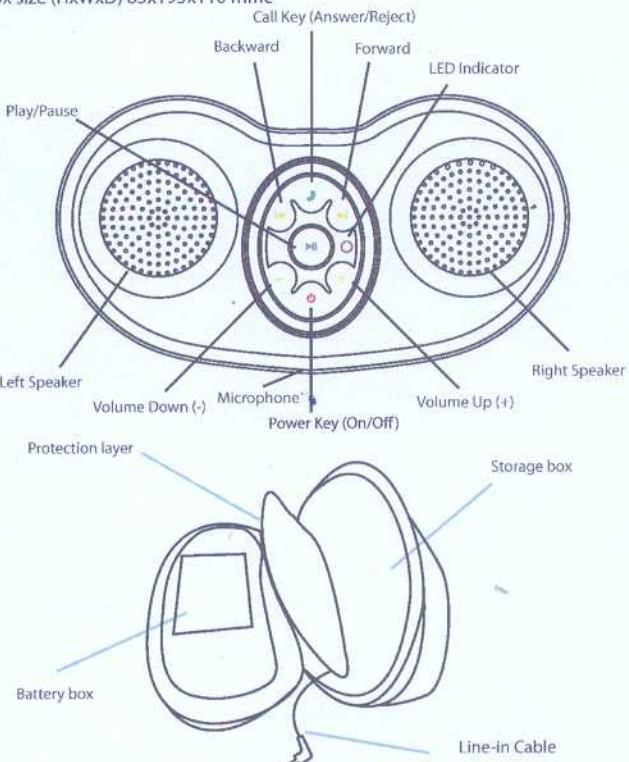
BoomBox (BM-88) is a set of Multi-Functional Bluetooth Stereo Portable Speaker which allows music streaming via the General Bluetooth Dongle or the stereo audio transmitter or mobile phone that transmits stereo audio through the Bluetooth A2DP Profile.

BoomBox can also work as a Bluetooth Hands-free device. Users can be informed when there is an incoming call while listening to music.

BoomBox can also listen to music through Line-In source from a music player device. Users can be informed when there is an incoming call while listening to music.

FEATURES

- For outdoor use, especially while walking, biking or hiking
- Performance and portability
- Bluetooth V2.1 + EDR supports A2DP, HSP, HFP, AVRCP.
- Stream music and answer calls
- Line-In available for audio player
- Echo cancellation and Noise suppression
- Power supply 3xAA battery
- Box size (HxWxD) 85x195x110 mm



To Tie on head tube



To Tie on handlebar

To install Boombox on Bicycle

OPERATION

To pair the Boom Box to a mobile phone

1. Ensure the Boom Box is powered off.
2. Ensure the Bluetooth radio on your mobile phone is powered on. Please refer to the phone user manual for details.
3. Hold the power key on the Boom Box for 7 seconds. Both red and blue LED turns on, and then changes to flash alternately red and blue. The Boom Box is ready to pair.
4. Set the mobile phone to search for Bluetooth devices and follow the instructions on the phone's screen. Please refer to the phone user manual for details. You will recognize the device by its Bluetooth name "Boom Box".
5. Select the Boom Box for pairing. When prompted for a passkey, enter "1234".
6. Select the newly paired Boom Box for connection. Within a few seconds connection is complete and a blue LED flashes slowly on the Boom Box.

To turn Boom Box on

Hold the Power key for 3 seconds. A tone is heard and both red and blue LED turns on. After releasing the power key the blue LED blinks every few seconds indicating that the unit is in standby mode.

NOTE: If the red LED slowly flashes red every 30 seconds, the Boom Box battery is low. You should change the battery in Boom Box as soon as possible to prevent loss of power.

To turn Boom Box off

Hold the power key for 3 second. A tone is heard and both red and blue LED turns on. The Boom Box is powered off.

To reconnect to your mobile phone (after initial pairing)

1. The Boom Box automatically establishes a connection with the phone after the Boom Box turns on, and a confirmation tone is heard.
2. You may reconnect the phone by pressing the phone key.

To answer an incoming call

Press the call key briefly and release. Call is answered. Press the key again to end the call.

To reject an incoming call

Hold the call key for 1 second. Call is rejected.

Volume Adjustments

You can adjust the volume from (1) Boom Box, and (2) Mobile Phone

To place an active call on hold

Hold the Backward(◀) button for 1 seconds, the call is placed on hold. Hold the Backward(◀) button again for 1 seconds to active the call.

To transfer an active call from the Boom Box to the handset

Hold the Forward(▶) Button for 1 second. The audio is transferred from Boom Box to handset. Hold the Forward(▶) Button again for 1 second to transfer the call back to the Boom Box.

To make a voice dialing

Briefly double click the call key to make a voice dialing, you may cancel voice dialing by pressing the call key again.

To redial the last number

Hold the call key on the Boom Box for 1 second and release then you will hear a confirm tone. The last number is automatically redialed.

NOTE: Some of the operation functions need the mobile phone to support these operation functions. Please refer to the user manual of the mobile phone for details.

Use with a PC / Notebook

The Boom Box can be used with a Bluetooth-enabled PC as a hands-free device for applications such as Skype. Please refer to your PC or software user manual for exact instructions on connecting Boom Box to your PC. Remember to make sure that any software applications you wish to use with the hands-free are configured to route audio through the Bluetooth system and not through the PC speakers.

WARRANTY

SAFETY AND APPROVALS AND CERTIFICATION

Users are advised not to make changes or modify the device in any way. Changes or modifications not expressly approved by Halfa will void the warranty.

FCC Notices

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.

FCC RF Exposure Requirements

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATION COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

CE Statement

Important Notice: This device is a 2.4 ~ 2.5 GHz FHSS Bluetooth Headset, intended for office and home uses in all EU and EFTA member states.