

FRONT

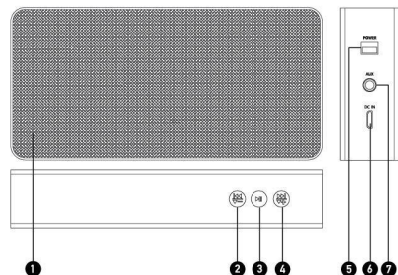
Die lines (DO NOT PRINT)  
Crease lines (DO NOT PRINT)

4C double sided print

the accordion fold



# PORTABLE WIRELESS SPEAKER



## SPEAKER FEATURES

- 1. Speaker Grill
- 2. Prev Button/Volume Down
- 3. Play/Pause Button
- 4. Next Button/Volume Up
- 5. Power Switch
- 6. Micro USB Charging Port
- 7. Aux Line-in

## INDICATORS

INDICATOR (Control Buttons)	STATUS
Bluetooth	Fast Blinking Blue
	Light in Blue
Battery	Blinking in Red
	Light in Red
	Light Off
	Charging
	Charged

## BLUETOOTH PAIRING

1. Push the power switch to turn on the speaker. A sound out. The speaker is defaulted in Bluetooth Mode, and blue LED starts flashing.
2. Turn on your Bluetooth device, search "BOOMER" in your Bluetooth searching list, then pair your Bluetooth device with the speaker. (If your Bluetooth device ask for password, please insert "0000")
3. After paired successfully, there will be a sound out and you could play songs.

## HANDS FREE INSTRUCTIONS

When there is a call coming in, press the Play/Pause (#3) button to answer, playing music will pause; and press again to end call. Hold the button to refuse call.

## AUDIO CONTROLS

1. Follow the instruction of Pairing Bluetooth Device
2. Adjust the volume by short press the volume up or down buttons on speaker; or native controls on the Bluetooth device.
3. Choose the Prev/Next song by pressing and holding the prev or next buttons on speaker; or native controls in the Bluetooth device until the track changes.
4. Press Pause button on the speaker to play/pause the tune or just control the tune by press Play/Pause on your Bluetooth device.
5. When not playing music, please push the power button to OFF.
6. If red light flashing, it indicates power volume is low.

## AUX-IN MODE

1. Plug one end of a 3.5mm Audio cable into the unit.
2. Plug the other end of the 3.5mm Audio cable into other audio devices.
3. Turn on the speaker, it will play music from the audio device.
4. Press the volume up or down buttons to adjust the volume.

\* Because of the strong signal, the speaker will emit a noise when you plug the cable into your phone. If this happens, please volume down until the noise stops.

## CHARGING THE UNIT

Connect the device to laptop or adapter with micro USB cable, LED indicator will turn red. To charge fully, connect for 2 hours. When fully charged LED indicator will turn off.

## SPECIFICATIONS

- Model No.: BOOMER
- Output power: 3W (Audio power)
- Bluetooth v3.0
- Rechargeable lithium-ion battery
- Battery capacity: 300mAh
- Micro USB jack, power by USB cable (USB cable included)
- 3.5mm Aux Jack for connection to other MP3, CD, Laptop...
- Efficient working distance: 33 ft

Made in China exclusively for  
iWave Scura Media, Inc.  
New York NY 10018  
support@iwaveaudio.com  
www.iwaveaudio.com

ROHS This product is not a toy.

Made in China. Manufactured by iWave, an exclusive license for Dabney LeeTM. The artwork and design of this package are protected by United States Copyright law and may not be reproduced, distributed, displayed, published, or used for any purpose without prior written permission. You may not alter or remove any trademark or copyright notice from this package. ©2014

BACK

## SAFETY INFORMATION

### ⚠ WARNING:

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

### Fire and Electric Shock Hazard

- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects in to the speaker. Such actions could result in electric shock.
- Clean the speaker only with a dry cloth.
- Do not expose your speaker to extremely high or low temperatures.
- Do not leave your speaker in direct sunlight for extended periods of time.
- Do not leave your speaker near open flames such as cooking burners, candles, or fireplaces.
- Do not block any ventilation openings.

### Battery/Charger Hazard

- 1. It's dangerous if you replace the battery improperly.
- 2. You can only use the same type or equivalent type of battery to replace the damage one.
- 3. Battery shall not be exposed to an overheating environment such as sunshine and fire.

### Warning:

To reduce the risk of electric shock, do not remove cover (or back). Refer servicing to qualified service personnel.

### Automobile Accident Hazard

- Do not leave or store the speaker or any of its accessories near or over your automobile's air bag as serious injury may result when an air bag deploys.

### Fall Hazard

- Do not place the speaker on high surfaces such as shelves. During music playback the speaker may move which could cause the speaker to shift and fall off the edge.

### ⚠ CAUTION:

- Do not use abrasive cleaners to clean your speaker. It could cause scratches and damage.
- Do not bring your speaker in to contact with any sharp objects. It could cause scratches and damage.
- Do not insert anything into your speaker unless otherwise specified in the user instructions. This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your speaker yourself; it does not contain any user-serviceable components.
- Do not attempt to replace your speaker battery, it is built-in and is not changeable.
- Use only the manufacturer supplied charger to charge your speaker. Other chargers may look similar, but using them could result in electric shock and could damage.
- Observe all signs and displays that require an electrical device or RF equipment to be switched off in designated areas.
- Turn off your speaker prior to boarding an aircraft. Do not use the speaker inside an aircraft unless allowed by your airline.
- Dispose of the speaker and its battery in accordance with local regulations. Do not dispose of the battery with regular household waste.

### FCC Disclaimer:

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.

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.

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.

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

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. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

