PROJECT Manual - Boom Candy	SIZE NA	TEAM NOVA	PMS			
BRAND SoundCandy	VER 02.00	ARIEL MENDOZA RUBEN DIAZ	NA.	NA	NA	NA
DATE 10.01.2015	TYPE CUSTOM		NA.	NA	NA	NA
 Trim / Cut Margin / Safe Score / Fold Crop Mark Bleed Live Area 		PIXEL W s t u d	ARPS) • • • • • • • • • • • • • • • • • • •	9	D

File Name: IM_SC_BOOMCANDY_v.02.00.ai

Printed and Assembled Dimensions: 5" w x 6" h (12.7 cm w x 15.24 cm h)



UNIT SPECIFICATIONS

Bluetooth 2.1 Total Power: 1 x 3.7W Frequency Response 100 Hz - 20 kHz Impedance: 4 Ohms Wireless up to 33 ft

TROUBLESHOOTING Unit does not power on

Doublecheck to make sure the battery has enough charge to power on and

If the unit will not connect via Bluetooth to your playback device, make sure your playback device (such as a smartphone) is discoverable. Refer to your device's instructions as each device is different. Also make sure your Bluetooth device is within sufficient range of the speaker.

Switching from Bluetooth to another mode

Sometimes a device's Bluetooth connection will refuse to disconnect from a paired speaker that is currently playing. If your music will not playback from another mode on the speaker, try turning off the Bluetooth connection on your playback device. This will terminate the wireless connection with the SoundCandy speaker and this should let you switch playback mode on the speaker.

⚠ WARNING

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. Use of any controls, adjustments, or procedures other than those specified within this manual, may result in hazardous radiation exposure



CAUTION - TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER-SERVICEABLE PARTS INSIDE. REFER TO QUALIFIED SERVICE PERSONNEL.

CAUTION – TO REDUCE THE RISK OF FIRE, DO NOT PLACE ANY HEATING OR COOKING APPARATUS BENEATH THIS UNIT.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of insulated "dangerous voltage" within the product's enclosure that may be of sufficient agnitude to constitute a risk of electric shock to people.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product

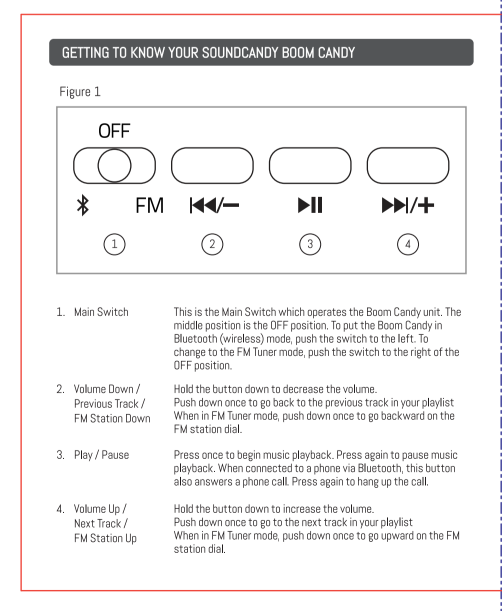
MODIFICATIONS NOT APPROVED BY B&D GROUP, LLC. VOIDS WARRANTY.

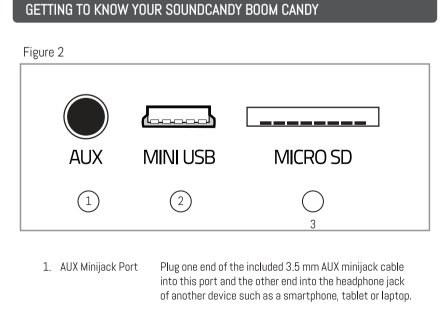
LIMITED 90-DAY WARRANTY

B&D Group, LLC, warrants to the original consumer that its products are free from any electrical or mechnical defects for a period of 90 days from the date of purchase. If any such defect is discovered within the warranty period, B&D Group, LLC. will repair or replace the unit free of charge upon receipt of the unit, shipping postage prepaid and insured to the factory address received from Customer Service. The warranty covers normal consumer use and does not cover damage that occurs in shipment or failure that results from alterations, accident, misuse, abuse, neglect, wear and tear, inadequate maintenance, commercial use, or unreasonable use of the unit. Removal of any panels voids all warranties. This warranty does not cover cost of repairs made or attempted outside the factory. Any appicable implied warranties, including warranties of merchantability and fitness are hereby limited to 90 days from the date of purchase. Consequential or incidental damages resulting from a breach of any applicable express or implied warranties are hereby excluded. Some states do not allow limitations on the duration of implied warranties and do not allow exclusion of incidental or consequential damages, so the above limitations and exclusions in these instances may not apply. The only authorized service center in the United States would be expressly communicated from Customer Service. Ship the unit carefully packed, preferably in the original carton, and send it prepaid, and adequately insured. Include a letter detailing the complaint or issue, along with your daytime telephone number, name and address inside the shipping carton. If your warranty has expired and you want an estimated fee for service, write to Service@BandDGroup.com, specifying the model number and the problem.

PLEASE DO NOT SEND YOUR UNIT WITHOUT RECEIVING AN ESTIMATE FOR SERVICING. WE CANNOT STORE YOUR UNIT.

SOUNDCANDY BOOM CANDY Bluetooth LIVI LIGUTS INSTRUCTION MANUAL Model no. SC3004BKB-BT





for further information.

Mini USB Type B Connect the Boom Candy to a USB port using the included Mini USB cable to charge the unit. See the More Charging Port Information About Your SoundCandy Boom Candy section

3. Micro SD Card Slot Inserting a Micro SD memory card lets you play MP3 files loaded on the Micro SD card.

USING YOUR SOUNDCANDY BOOM CANDY

PAIRING YOUR UNIT VIA BLUETOOTH

Power on the Boom Candy unit by moving the Main Switch (1 on Figure 1) to the left side. The LEDs will illuminate and a voice will come on saying the device is ready to pair. In the Bluetooth settings on the device you are pairing, the Boom Candy will show up as **SC3004**. No password is required. Just tap the name and the unit will pair automatically. You'll know that pairing is complete when you hear "Bluetooth Connected

CHARGING YOUR UNIT

Set the SoundCandy Boom Candy down on a flat, stable surface. Connect the included Mini USB cable into into the Mini USB port on the back panel of the Boom Tower. Then connect the other end to any suitable USB port on a computer or USB AC adapter such as those used for mobile devices. A red LED light will indicate that the Boom Candy is charging. The light will turn green when charging is complete. if the speaker is plugged in. When not plugged in, the LED light will be off.

When paired via Bluetooth the unit defaults automatically to Bluetooth mode. While connected via Bluetooth if a Micro SD card is inserted into the slot (number 3 on Figure 2), the unit will automatically switch into Micro SD Card mode. While connected via Bluetooth, if the Boom Candy detects a cable inserted into the AUX port (1 on Figure 2), then the unit will automatically switch to the AUX line-in mode. To listen to FM, push the Main Switch (1 in Figure 1) to the right.

When PLAYING MUSIC via Bluetooth, Micro SD Card Slot and the AUX Minijack Port

When connected via one of the above modes, you can use the Previous, Play/Pause, and Next buttons on the front of the Boom Candy to control music playback in your playlist. When connected via the AUX port to any device such as a smartphone or a laptop, the PREV and NEXT buttons (2 and 4 on Figure 1) will not control music playback. To go forward and backwards on your playlist use your music device's controls. Use the volume buttons on the Boom Candy to control the volume.

The light show is on anytime you turn on the Boom Candy. It will always play during music playback.

SPEAKERPHONE CAPABILITY

When the Boom Candy is connected to a smartphone (or tablet with voice calling), the unit may act as a speakerphone. When a call is coming in on the Boom Candy press the Play/Pause button (no. 3 in figure 1) to answer the call. To hang up the call press the Play/Pause button when finished.

MORE INFORMATION ABOUT YOUR SOUNDCANDY BOOM CANDY

RECHARGEABLE BATTERY

While the SoundCandy Boom Candy unit is plugged in using the included Mini USB cable, it will charge the built-in rechargeable battery. This battery will provide power to the unit when not plugged into a USB power source. The battery will normally last approximately 3.5 hours between charges.

When completely discharged, the Boom Candy takes approximately 1-2 hours to charge to full capacity. To charge the unit, either connect it to a suitable USB port or to a USB AC adapter such as those used for mobile devices. Battery times will vary between usage, playing mode and volume levels. Recharge times

⚠ NOTICE

as keyboards will not power the Boom Candy. Connect the unit to a USB port built into your computer.

YOUR MP3 FILES & OTHER FORMATS

The MP3 encoder hardware built-in your SoundCandy speaker can only play back MP3 files. Some music sources online are protected or contain additional information within the music file which prevents it from playing on an SD card (such as MP4 or M4A files). Please refer to your preferred music program instructions on how to convert your music library into an MP3 format playable on your SoundCandy device. The Boom Candy supports playback from MP3 files.

WIRELESS RANGE

The Boom Candy speaker supports Bluetooth 2.1 and will extend up to a range of 33 ft (approximately

CARE & HANDLING

- Do not submerge the unit in any liquids.

- Do not place the unit near powerful, unshielded magnets.
- Do not hit, drop, or smash the unit. • Do not disassemble the unit for any reason.

FCC Statement

- -- Reorient or relocate the receiving antenna.
- 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 wit -- 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. 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

will vary according to their power coming from the USB port.

Not all USB ports provide adequate power. Typically, external USB ports mounted on peripheral devices such

10 m) without interference. Each space is different and your playing conditions may vary.

• Keep the unit dry and away from spills.

• Disconnect the unit from its USB power source when not in use.

• Do not expose the unit to extreme hot or cold temperatures.