

GRILL LIGHT WITH BLUETOOTH® SPEAKER THE SMART WAY TO PLAY MUSIC AND LIGHT YOUR GRILL!

PARTS

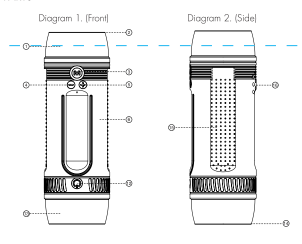
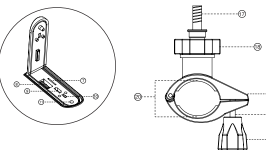


Diagram 3. (Open Control Panel)



- 1. Speaker cover
- 2. Speaker grill
- Mode button
- 4. Volume / Previous
- 5. Volume + / Next
- 6. Silicone case
- 7. Storage card
- 8. 5V/1A USB phone charger
- 9. Charging port 10. Power switch
- 11. AUX line in

12. Flashlight power button

17. Clamp attachment screw

13. Light cover

15. Anti-skid arip

18. Adjusting screw

20. Rubber spacers

19. Clamp body

21. Locking bolt

22. Locking nut

14. Light lens

16. Air intake

Diagram 4. (Clamp)

- your SoundBeam will attempt to reconnect automatically.
- 2. If the auto-reconnect attempt fails, please manually reconnect through your phone's Bluetooth menu.

STARTUP AND SHUTDOWN

Startup: Push the power switch to "ON." Shutdown: Push the power switch to "OFF."

- 1. When the power of the SoundBeam is low, there will be a warning tone to remind you to charge it.
- 2. You must use a current of 1A or above to charge the SoundBeam. The indicator light will turn red when the SoundBeam is successfully charging. A blue light will flash when the SoundBeam is charged above 75%. Charging is complete when both the red and blue lights stay on continuously.

PRODUCT SPECIFICATIONS

Output voltage: 5V / 1A Operating voltage: 3.7V Output power: 3W LED lamp power: 1W

Transmission distance: 38 meters (125 feet) Frequency response: 20Hz - 20KHz

Dimensions: 2.01 in W \times 6.10 in D \times 5.31 in H

Weight: 0.7 lbs

Speaker: 4 Ω SNR: ≥90dB Distortion: 1% Standby time: ≥30 days Water Resistant (IP54) Drop-proof

ATTACHING TO YOUR GRILL

You can attach the SoundBeam's clamp to your grill's handle or other narrow surface. Do not attach the SoundBeam close to any heat

 Loosen the locking nut on the Sound-Beam's clamp and remove.

 Once the locking nut is removed, you can open the clamp at its hinge. It is recommended you leave the locking bolt in the top clamp to avoid losing it.

• Fit the clamp over your grill's handle or other surface and close the clamp, threading the locking bolt through the hole in

the bottom clamp so that the clamp is fully shut, Reattach the locking nut to the exposed locking bolt at the bottom of the clamp, and tighten to secure.

CONNECTING TO YOUR PHONE Connecting and Staying Connected

The Bluetooth® connection between the SoundBeam and your phone works best within a range of 125 feet, with no obstructions between the SoundBeam and your phone. Beyond this distance you may experience a decline in connectivity and sound quality, or a lost connection

How to Reconnect

- 1. If you lose the link between your SoundBeam and your phone,

CHARGING

CHARGING (Continued)

3. The charging time will vary depending on different adapters. such as the wall adapter and USB computer adapter.

FUNCTIONS

Pressing the "M" button will cycle through the SoundBeam's different modes in the following order.

- Bluetooth
- 2. Storage card
- 3. AUX

Note: If your SoundBeam is plugged in via AUX cable; the mode will default to AUX. If there is a storage card inserted into your SoundBeam, the mode will default to storage card. Removing the AUX cable or storage card will automatically switch the SoundBeam's mode to Bluetooth.

QUICK START SPEAKER GUIDE

BLUETOOTH MODE

- Slide switch to "ON." You will hear a beep and a voice that says "Bluetooth device is ready to pair." The blue LED lights will flash.
- Search for Bluetooth device, SoundBeam, on your phone. Click link to pair: you can now play music from vour phone.
- While in Bluetooth mode, if you receive an incoming call, short-press "M" button to answer. Long-press the "M" button to reject the call. Double-click the "M" button to call back the last of your outgoing calls.
- Short press (-) or (+) to skip to previous and next songs. Long press the keys to adjust volume.
- Short press "M" button to pause / play your music. Long press "M" button to switch modes.

STORAGE CARD MODE

- Insert your storage card. You will hear a beep and a voice that says, "storage card mode / music player mode." The music from your storage card will play.
- Short press (-) or (+) to skip to previous and next songs. Long press the keys to adjust volume.
- Short press "M" button to pause / play your music. Long press "M" button to switch modes.

AUX MODE

- Insert an audio cable. You will hear a beep and a voice that says, "Auxiliary mode."
- Short press "M" button to pause / play your music. Long press "M" button to switch modes.

LIGHTING

To cycle through lighting modes, press the [POWER] button. You will cycle through the following lighting modes in the following order.

- 1. Bright light
- 2. Regular light
- 3. Off

MOBILE POWER BANK

If your phone needs to be charged, insert a USB cable into the SoundBeam to connect your phone.

LOW POWER REMINDER

During use, if the power is low, you will hear a voice that says, "Low battery." Please charge your SoundBeam at that time.

NOTES

- Do not throw product into fire, or put it in contact with combustible material
- Do not modify, repair, or dismantle the product.
- Keep your SoundBeam away from damp or dirty environments.
- Before charging, please make sure any adapter you use is compatible with your SoundBeam.
- Do not use the SoundBeam while charging. It is recommended you charge your SoundBeam at least once a month.

WARNING

Any changes or modifications without the expressed written consent of the manufacturer will void any user warranty and possibly result in damage to the device. Replacing the battery improperly may be an explosion hazard - DO NOT ATTEMPT.

FCC REQUIREMENTS

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.

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.

IIMITED WARRANTY

For complete details, visit: www.companion-group.com/ccsync

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PACKAGING SPECIFICATIONS FILE CODE: CC5166_0617_INSTRUCTION DIELINE REF # / DIELINE DATE: n/a PKG STYLE: sheet - 14 inches x 8.5 inches

COMPONENT	TYPE	QUANTITY	MATERIAL	SUPPLIER	NOTES
4	instruction sheet	1	80 gsm white paper	printer	

PHOTOS / ASSEMBLY

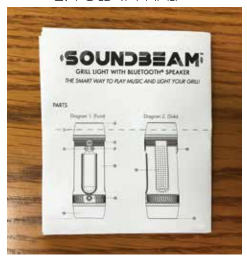
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1. FOLD IN HALF



2. FOLD IN HALF



3. FOLD IN HALF



4. FOLD IN HALF.



 $FINAL = 3.5 \text{ in } \times 2.2 \text{ in}$ LOGO IS ON FRONT