

***SOUNDBOKS***

# **SOUNDBOKS GO USER MANUAL**

**EN | DE | FR | ES**



***SOUNDBOKS***

# SOUNDBOKS GO

## Quickstartguide



- 01** Before first use, charge the battery fully by using a USB-C compliant charger, or by using the official SOUNDBOKS The Charger (sold separately). Charge time using The Charger is approx. 2 hours.

Wanna play music while charging? Make sure to use a USB-C compliant power supply able to deliver at least 65W, or use the official SOUNDBOKS The Charger (sold separately).

- 02** Once charged, slide (don't force) The Battery LED-side-down until it fits snugly into the battery slot. Then plug the round power connector into the SOUNDBOKS.

- 03** To power up your SOUNDBOKS press and hold the volume knob for a few seconds. When the LEDs around the volume knob light up, you're ready to connect.

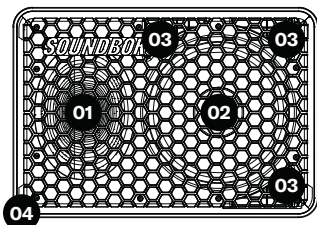
- 04** To connect, find and select SOUNDBOKS #YourTeamID in your device's Bluetooth settings. Your unique Team ID is located on the left side of your speaker.

**Need help?**  
[\*\*Go to Help Center\*\*](#)

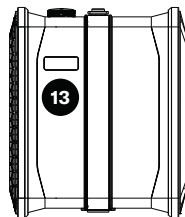
- 05** Choose your favorite song, crank it up to 11, and vibe out!

<b>1. SOUNDBOKS GO</b>	<b>05</b>
1.1 Overview // 1.2 Specifications // 1.3 LED behavior // 1.4 SKAA & Bond Button	
<b>2. THE BATTERY &amp; CHARGER</b>	<b>06</b>
2.1 Overview // 2.2 Charging the The Battery	
<b>3. FINAL REMARKS</b>	<b>06</b>

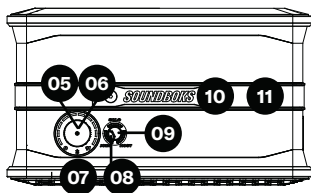
## 1. SOUNDBOKS Go // 1.1 Overview



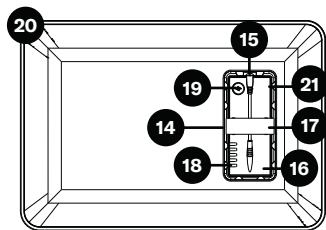
**01** Tweeter // **02** Bass Driver // **03** Reflex Ports // **04** Rubber Bumper



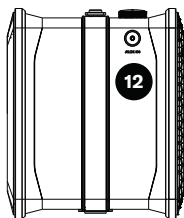
**13** Team ID



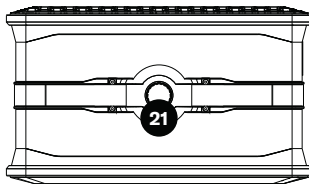
**05** Power Button // **06** Volume Knob // **07** Bluetooth LED Indicator // **08** Bond Button // **09** Connect Button // **10** Handle // **11** Loop Velcro Strap



**14** Battery Port // **15** DC Input // **16** The Battery // **17** Strap // **18** LED Battery Life Indicator // **19** Battery Level Status Button // **20** Rubber Bumper // **21** USB-C Port



**12** AUX Connector



**21** Pole Mount

## 1. SOUNDBOKS Go // 1.2 Specifications

### SOUND

#### Amplifier

Patented Infineon MERUS™ multilevel amplifier technology for industry-leading efficiency

#### Driver Units

1 × 10" 96dB Woofer Bass reflex system  
1 × 1" 102dB Horn mounted tweeter

#### Acoustics

SOUNDBOKS Bass Enhancer DSP (custom software to boost bass and loudness, similar in style to SOUNDBOKS (Gen. 3), but custom made for SOUNDBOKS Go)

Custom psycho acoustics profile for added feeling of bass at a lower power consumption

High-efficiency boost converter

Powerful DSP for audio processing (similar chip but new software)

A unique tweeter temperature sensing protection algorithm in the amplifier ensures that the tweeter driver will never get too hot or malfunction.

#### Connectivity

Bluetooth 5.0

TeamUp connection - Wirelessly daisy chain up to 5 (total) nearby SOUNDBOKS Go speakers (SKAA)

AUX socket

#### Compatibility

Compatible with iPhone® and Android™

### BUILD

#### Dimensions

32 × 46 × 27 cm ( 12.6 × 18.1 × 10.1 inches (H × W × D))

#### Weight

9.2 kg / 21 lb

#### Materials

ABS and Polycarbonate Front Baffle, Center Cabinet and Back Plate

ABS Battery Port

Powder Coated Aluminum Volume Knob

Silicone Rubber Handle, Bond and

Connect Button

Woven Polyester Strap with Polyester Velcro

#### Features

Loops in Strap for clipping on accessories

Swappable Batteries

Three reflex ports for increased bass response

Ø35mm Pole mount

Host/Join mode for wireless TeamUP

Volume Control with On/Off functionality

### THE BATTERY

#### Life

99.84Wh or 7.8Ah capacity at 12.8V

40 hours at mid-volume

10 hours at full volume

2 hours full recharge with the SOUNDBOKS charger.

#### Cell type

12.8V, 7.8Ah Lithium Iron Phosphate (LiFePO4)

Temperature range:

— Charge condition: 0C to 45C

— Discharge condition: -15C to 55C

#### Output (USB-C)

10W USB PD, 5v 2A

#### Design

Reinforced ABS casing - IPX6

5-step LED battery-life indicator

Heavy-duty DC-connector

Dirt cover over USB connector

Carry strap

Battery charge LED indication

#### Battery management system (BMS)

Constant safety-parameter monitoring

Over and under-voltage protection

Over and under-capacity protection

Short circuit protection

Temperature guard

Advanced cell voltage management

#### Dimensions

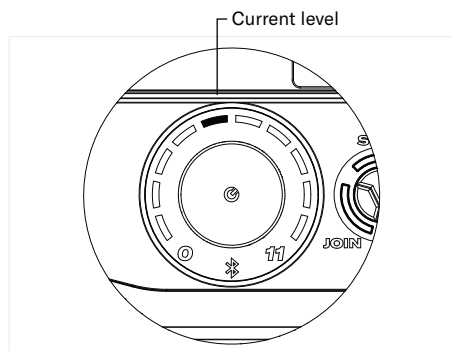
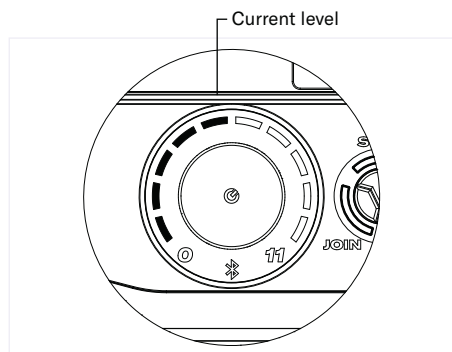
Mass 1.0kg, Width 150mm, Length 65mm, Height 96

Mass 2.2lb, Width 5.9inches, Length 2.6 inches,

Height 3.8 inches

## 1. SOUNDBOKS Go // 1.3 LED behavior

Your SOUNDBOKS Go will preserve power by deactivating trailing LEDs after 10 seconds of constant volume level.



## 1. SOUNDBOKS Go // 1.4 SKAA & Bond Button

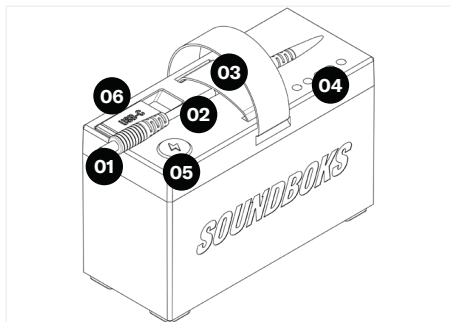
The following is the official SKAA RECEIVER USER'S GUIDE. It describes in detail how to operate and troubleshoot the Bond Button, located on the top of your SOUNDBOKS Go. The Bond Button is the control button for JOIN-mode through the wireless daisy chaining feature, TeamUP. Each SKAA® receiver has a Green List which remembers your favorite transmitters. A Green Indicator on your receiver means you are listening to a favorite or hunting for one. Your receiver can also explore to find new transmitters—an Amber Indicator means you are exploring for transmitters that are not on your Green List. A Cluster is a product with two or more pieces that behave as one. The Bond Button lets you select which transmitter you're listening to. The Bond Button has the logo consisting of two arrows.

Bond Button	Command	Indicator	Meaning
Hold a few seconds	<b>Add / Delete</b> Manually add / delete the current transmitter to / from your Green List.	● to ● ● flash	Added Deleted
Hold a few seconds	<b>Auto Add</b> SKAA will automatically add the current Amber transmitter to your Green List if you listen to it for 30 minutes.	● to ●	Added
1 Click	<b>Green Mode</b> Rotate through your list of favourite transmitters (Green List) — when a favourite transmitter is found, the search stops and audio plays from that transmitter.	● dim ● flash ● bright	Hunting Next one Bonded
2 Clicks	<b>Amber Mode</b> Explore for new, unknown transmitters (ones which are not already on your Green List).	● dim ● bright	Hunting Bonded
3 Clicks	<b>Mute</b> do again to Unmute; any Click command will first Unmute and then do its function.	●, ● or ● slow flash	Muted
4 Clicks	<b>Red Mode</b> If you have 2 or more transmitters on your Green List, power on just the one you want to hear and it plays automatically.	● dim ● bright	Hunting Bonded
6 Clicks	<b>Factory Reset</b> Clear Green List. Start over!	● flash	Reset done
Hold during power on	<b>Make a Cluster of Receivers:</b> <ol style="list-style-type: none"> <li>Power off all transmitters and receivers</li> <li>Power on the Master receiver while holding down its Bond Button—hold the button down until the Indicator begins to flash red</li> <li>With the remaining receivers within 3 meters of the Master receiver, power on the first on, wait for its indicator to flash red and then power on the second one; continue until all of them are powered on</li> <li>Once all of the indicators stop flashing (turn solid red), power off all of the receivers.</li> </ol>	● flash  ● bright	Receiver has entered <i>Cluster Up</i> mode.  The Cluster has been successfully made



The SKAA Compatible Badge found on the Product certifies that this Product has been tested and is fully compliant with all of the requirements of the SKAA Standard and has been granted SKAA Certification. This Product will work seamlessly with other products in the SKAA ecosystem of audio transmitting and receiving devices. For more information on the SKAA Standard, please visit [www.SKAA.com](http://www.SKAA.com). The SKAA® name as well as its associated marks, logos and icons are trademarks or registered trademarks of Eleven Engineering Incorporated.

## 2. The Battery & Charger // 2.1 Overview



**01** Battery DC Plug // **02** DC Cable // **03** Carry Strap  
// **04** LED Battery Life Indicator // **05** Battery Level  
Status Button // **06** USB-C Port

## 2. The Battery & Charger

### // 2.2 Charging the The Battery

#### **Charge the battery outside of the SOUNDBOKS**

Insert the USB-C plug of your compatible USB-C charger into The Battery and plug the power cord into your nearest power outlet.

#### **While using your SOUNDBOKS, you can simultaneously use the USB-C port by either:**

1. Charge your phone or any other USB-C compliant device, or
2. Charge The Battery while using the SOUNDBOKS by connecting it to the official SOUNDBOKS Charger, or any USB-C PD certified charger.

#### **IMPORTANT**

For using the SOUNDBOKS at full volume while charging, use the official SOUNDBOKS Charger or any USB-C PD compliant charger capable of delivering at least 65W.

Remember to unplug your battery after it has been fully charged and never to leave it charging for more than 6 hours at a time, as this can potentially damage the battery.

All official SOUNDBOKS chargers and batteries carries the SOUNDBOKS logo on the back print

## 3. Final Remarks

We hope that you'll have an awesome time with your SOUNDBOKS product, and please feel free to reach out to us with questions, ideas, or anything else. We'd love to talk to you!

#### **Business Address:**

SOUNDBOKS Inc.  
1968 S. Coast Hwy #2510  
Laguna Beach CA 92651  
United States of America  
[info@SOUNDBOKS.com](mailto:info@SOUNDBOKS.com)

#### **For rest of the World:**

SOUNDBOKS ApS  
CVR: 36457597  
Esromgade 15, 1107  
2200 Copenhagen N  
Denmark  
+45 78 75 03 06  
[info@SOUNDBOKS.com](mailto:info@SOUNDBOKS.com)



# ***SOUNDBOKS***

**VISIT:**

*www.SOUNDBOKS.com*  
SOUNDBOKS ApS  
Esromgade 15, 1107  
2200 Copenhagen N,  
Denmark

**OR SAY HELLO:**

*info@SOUNDBOKS.com*