

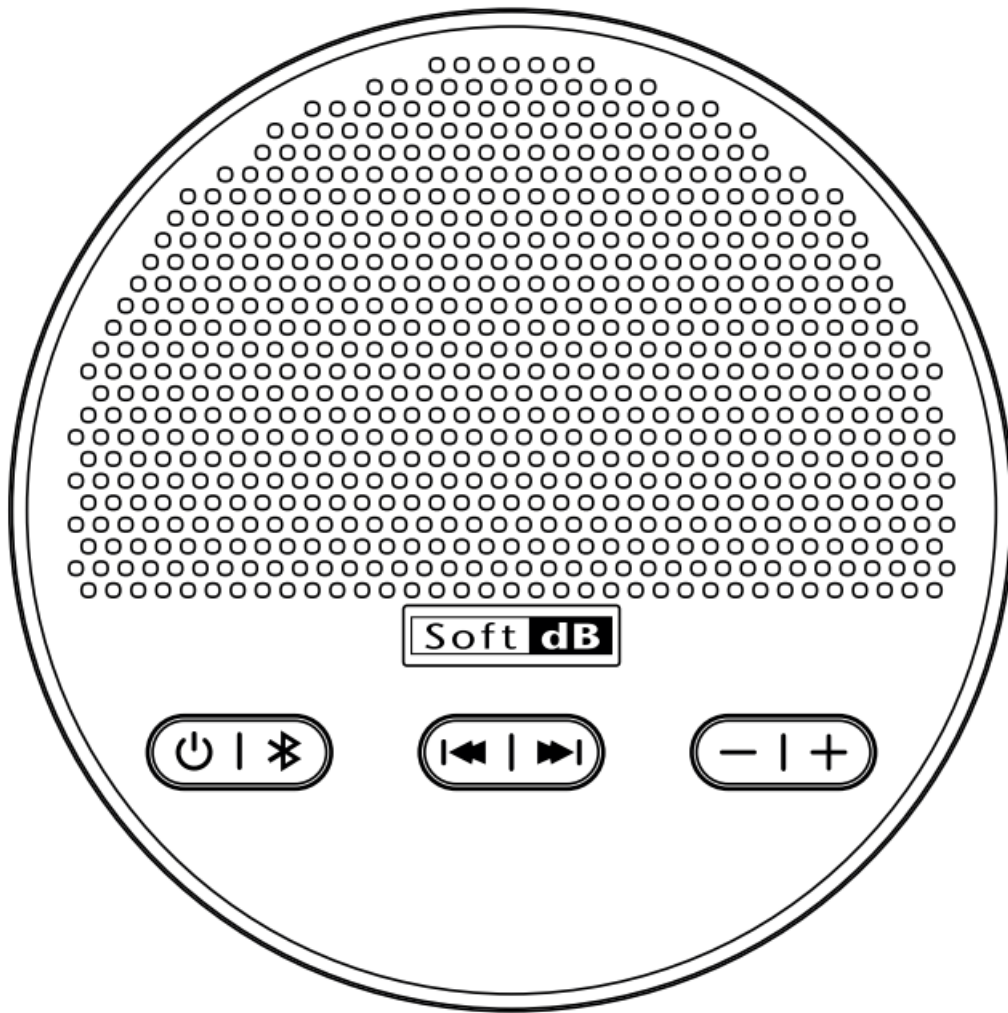
deep White Noise Machine and Wireless Bluetooth Speaker User Manual

[Home](#) » [deep](#) » **deep White Noise Machine and Wireless Bluetooth Speaker User Manual** 

Contents

- [1 deep White Noise Machine and Wireless Bluetooth Speaker](#)
- [2 Introduction](#)
- [3 WHAT'S IN THE BOX](#)
- [4 AMBIENT SOUND MODE](#)
- [5 BLUETOOTH PAIRING MODE](#)
- [6 Automatic Features](#)
- [7 Resetting to factory settings](#)
- [8 Electrical Specifications](#)
- [9 Latest version of the User manual & Certifications](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

deep White Noise Machine and Wireless Bluetooth Speaker

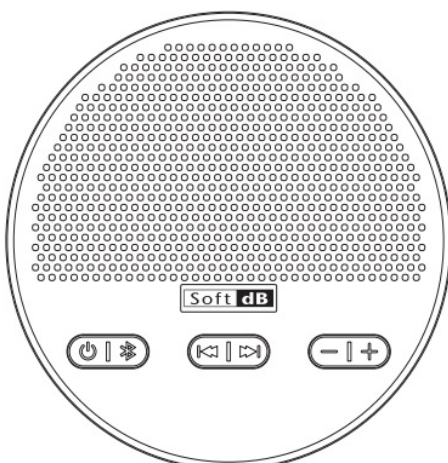


Introduction

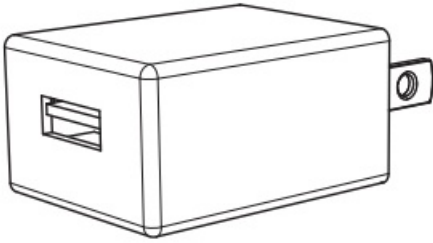
- Congratulations on getting your DEEP Bluetooth® speaker. Better sleep at night and focus at work await you! But first, please read our simple instructions on how to use it.

WHAT'S IN THE BOX

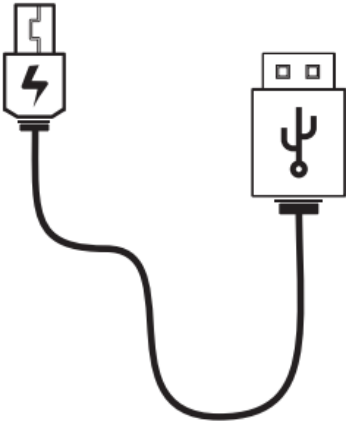
DEEP speaker unit



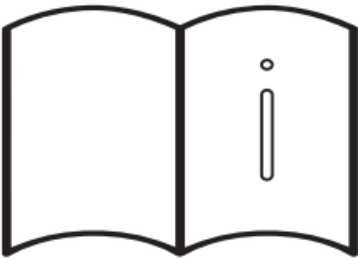
5V USB wall charger



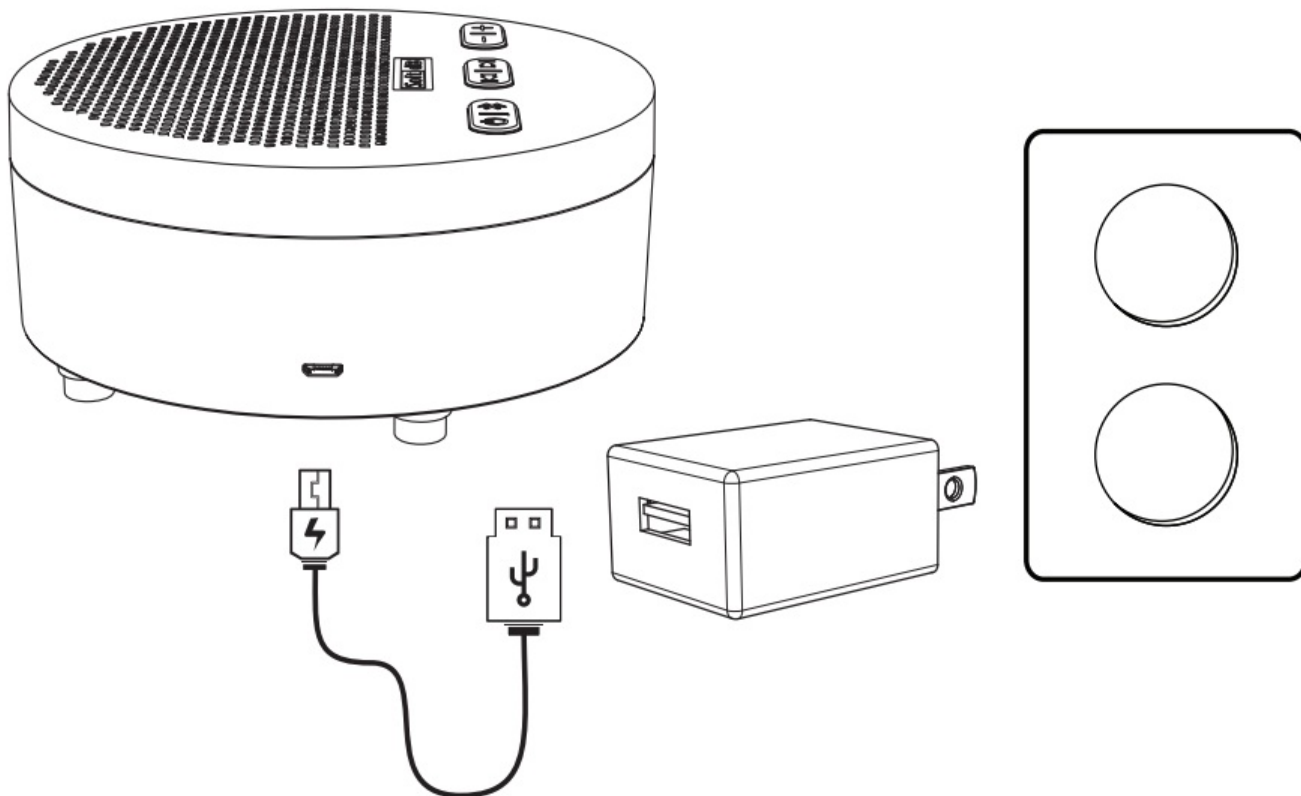
Micro USB charging cable



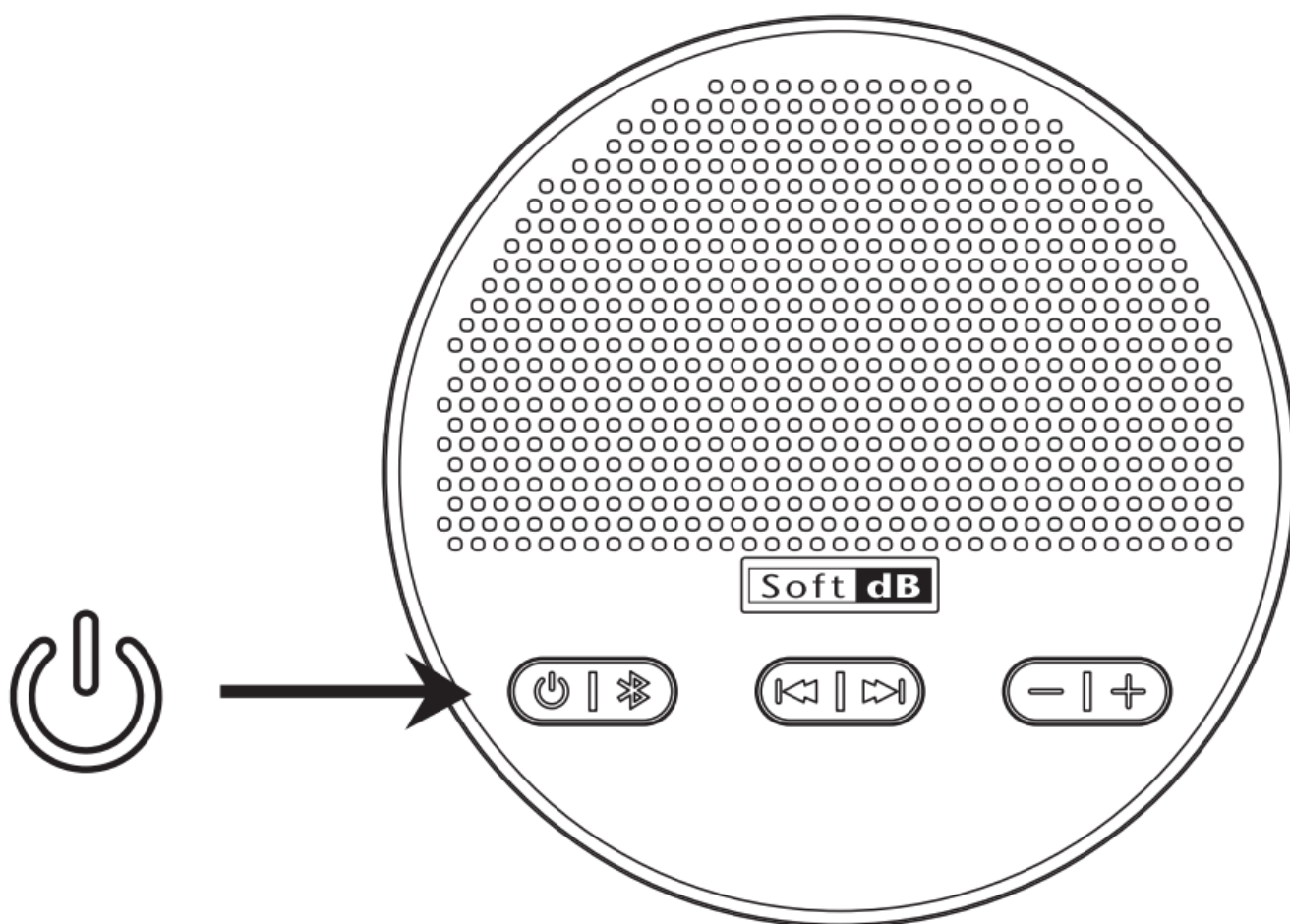
User manual



Power/Charge: Connect your speaker to a power source using the included Micro USB cable and wall charger.



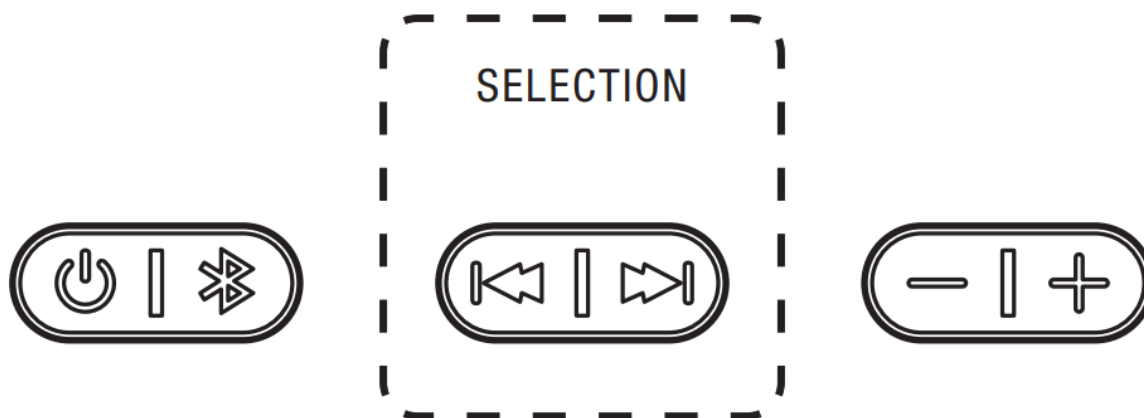
Press the power button for 2 seconds to turn the speaker ON. Press once to turn it OFF.



AMBIENT SOUND MODE

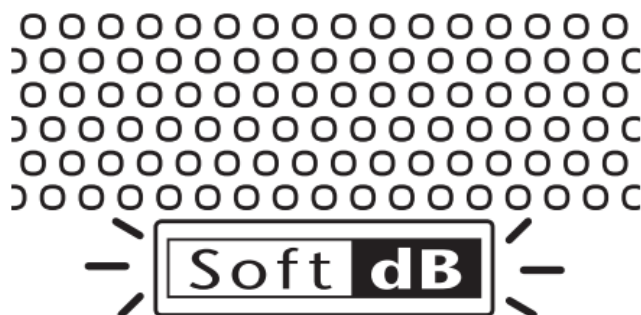
(built-in sounds for better sleep & focus)

Press the left/right arrow buttons to play different built-in sounds.



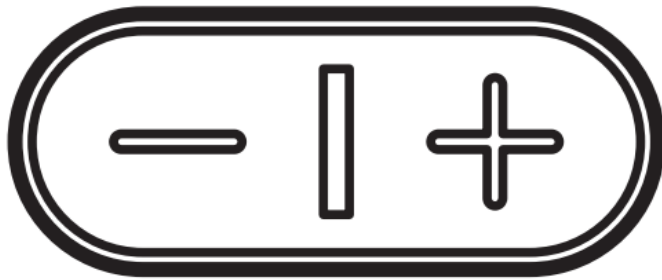
10 ambient sounds included in the speaker.

- Rain & Thunder
- Campfire Night
- Steady Rainfall
- Singing Birds
- Ocean Waves
- Zen New Age
- Water Stream



- Deep White Noise
- Deep Pink Noise
- True Sound Masking

Increase or decrease the volume by pressing the plus/minus buttons.

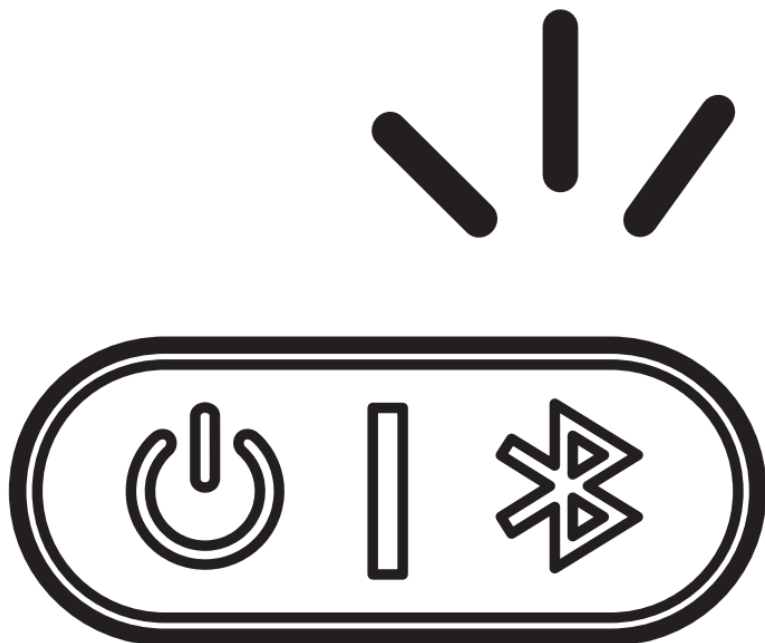


BLUETOOTH PAIRING MODE

Press the Bluetooth button to activate Bluetooth pairing mode.

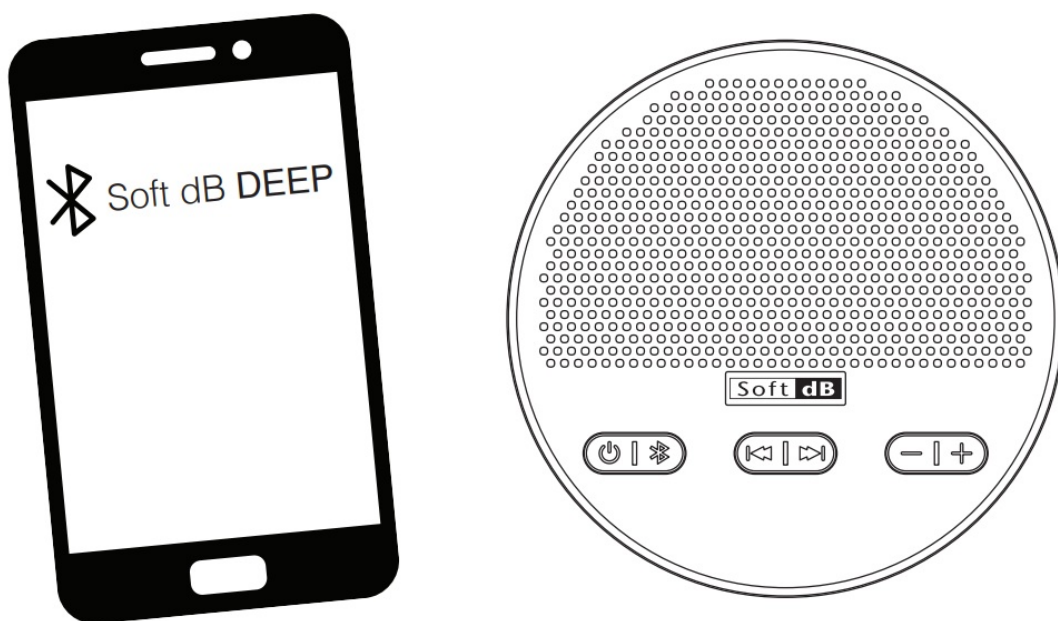


The Bluetooth button light will blink. The speaker is ready to pair.



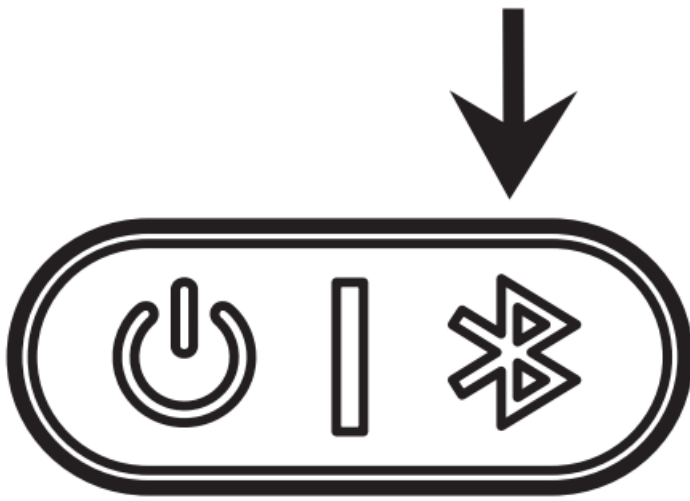
On your audio source device, connect to Soft dB // DEEP

Once connected, start playing music from your audio source device.








Press the Bluetooth button for 5 seconds to disconnect Deep from your device. It is now ready to pair with a new device.

Press the Bluetooth button once to disconnect Bluetooth mode and listen to in-built ambient sounds.



Meaning of different button lights and blinking patterns.

			
	Fixed light	Slow blinking	Fast blinking
	Full battery	Charging	Low battery
	Connected	Ready to pair	

Automatic Features

- Auto Blackout Mode: Button lights and sound masking back-lit indicator shut off automatically after 3 minutes.
- Settings Recall: Playback mode, sound selection, and volume level are remembered when the speaker is turned off and on again.

Resetting to factory settings

1. Connect your speaker to a power source using the included Micro USB cable and wall charger.
2. Press and hold the power button for over 5 seconds. The speaker will be restored to original factory settings.

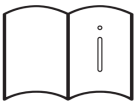
Electrical Specifications

Input voltage: 5V DC

Input current: 1A
Standby power: <1mW

Latest version of the User manual & Certifications


- For the latest version of the user guide and more information on our certifications, please visit deep.softdb.com
- FCC and ISCED Canada Compliance: This device complies with Part 15 of the FCC Rules and ISCED Canada licence-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.



deep.softdb.com

deep

Documents / Resources

	<p>deep White Noise Machine and Wireless Bluetooth Speaker [pdf] User Manual White Noise Machine and Wireless Bluetooth Speaker, White Noise, Machine and Wireless Bluetooth Speaker, Wireless Bluetooth Speaker, Bluetooth Speaker, Speaker</p>
---	--

References

- [Sound Machine & Wireless Bluetooth Speaker Combined | Soft dB](#)
- [User Manual](#)