

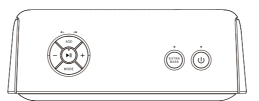
Introduction

Thank you for purchasing DOSS SoundBox Pro IPX5 waterproof true wireless Bluetooth speaker. We advise you to read and follow the following instructions in order to be able to correctly set up the DOSS SoundBox Pro and enjoy all its features to the fullest.

Package content

- DOSS SoundBox Pro
- Micro USB charging cable
- Ф3.5mm auxiliary cable User manual

Product overview



- 1.Power button: Long press " 也 "to turn the speaker on and off. 2.EXTRA BASS
- Short press to add extra bass
 Long press to turn on/off the light
- 3. Mode switch: Short press the button to switch the mode

4.Volume/Track controls:

- +: Long press: Next track Short press: Volume up
- -: Long press: Previous track Short press: Volume down
- In Bluetooth mode, press "▶II" to Play/Pause your tune. Long press to disconnect from your device.
- In Bluetooth mode, press "▶II" to answer or end a call, long press to reject a call.

5.ADD

Long press the button "ADD" to turn to stereo pairing, if no device was found for stereo pairing, the initial speaker will continue playing the tune from the original source.

- 7. Charging port 8. Charging indictor 9. Line in port
- 10. Micro SD card port

Status indicator

0	Rapidly flashing blue	Paring mode
	Steady blue	Paired
	Steady green	Micro SD card mode
	Steady red	Line in mode
2	Steady white	Extra bass mode
8	Alternately flashing white	Stereo pairing mode
	L is steady white, R is steady white	Stereo paired
4	Steady red	Charging
	Light off	Fully charged

How to use your speaker

- Long press the power button to turn on the speaker until the light rapidly flashes blue.
- Enable the Bluetooth on your device.
- Find the "SoundBox Pro" on your Bluetooth list and connect.
 The mode light will turn to steady blue once paired.

How to stereo pair your speakers

- Long press the power button until they rapidly flashing blue to turn on the two speakers.
- Long press the button "ADD" until the L and R lights alternately flash white, once they have stereo paired, the L LED of master and R LED of slave will be steady white.
- Enable the Bluetooth on your device.
- Find the "SoundBox Pro" on your Bluetooth list and connect to it.

Note: Should you want to stereo pair your speakers while you are using one of them, long press the ADD button and your speaker will enter the Stereo Pairing Mode and follow the steps above as usual.

Now you can enjoy the stereo pair function from SoundBox P Having connection issues?

- Forget the speaker on your device's Bluetooth list
- Make sure that your device is within 1 meter from the speaker
- Repeat the paring steps
- Still a problem? Please contact DOSS customer service at support@dossav.com for assistance.

Specifications

Output: 10W x 2

Input: 5V/2A

Battery: Li-ion 7.4V 2200MA

Unit dimension: 7.74 x 2.94 x 2.95 inches

Charging time: 2-3 hours

Play time: Up to 12 hours (varies by volume level and content)

Warranty: One-year limited

Warning

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the speaker.
- Do NOT use cleaning products that contain benzene, solvents or alcohol.
- Do NOT expose the speaker to excessive heat or direct sunlight for prolonged periods of time.
- Do NOT store the device in a place with high humidity or dust.
- Do NOT place heavy objects on top of the speaker.
- Do NOT use the speaker near a microwave oven or wireless LAN products.



Scan the QR code or search 'DOSS fans' on Facebook to join our group Share your experience and find more surprise!

Wonders Technology Co.,Ltd Website: www.dossaudio.com Follow us on Facebook: https://www.facebook.com/dossav Email: support@dossav.com Tel.:1-833 275 3677 Mon-Fri 9AM-5PM (PST)

FCC Statement:

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.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.