SIZE: 95 X 148NN

彩色印刷 80G哑粉 正反面印刷



Mode No.: DOSS SoundBox

User Manual

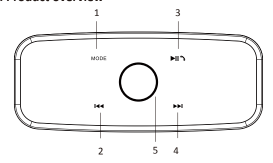
I. Introduction

Thank you for purchasing the DOSS SoundBox Wireless Portable Bluetooth **Speaker** with Bluetooth and Hands free function. We encourage you to read this instruction guide thoroughly to get the most out of this innovative wireless portable speaker.

II. Package content

- One wireless portable speakerUSB charging cable
- Φ3.5mm auxiliary cable
- Travel waterproof pouch
- User manual, Warranty card, Contact card

III. Product overview



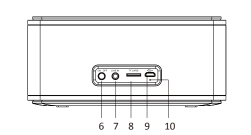
Backlit touch-sensitive buttons

- 1. Mode switch: Touch MODE to toggle play mode among Bluetooth,
- TF Card and Aux-in connection.

 2. In Bluetooth mode/TF mode, touch

 to skip backward. 3. Play/Pause and handset button
- In Bluetooth mode, touch **> 1** to answer or end a call. Touch for 3
- seconds to reject a call. • In Bluetooth mode, touch > 1 to play/pause your tune. Touch for 3
- seconds to disconnect with your device.

 In TF mode, touch to play/pause your tune. 4. In Bluetooth mode/TF mode, touch ▶▶ to skip forward.
- 5. Volume control:
- Clockwise rotation to increase the volume.
- Counterclockwise rotation to decrease the volume.



- 6. **Power button:** Long press \bullet to turn the device on and off.
- 7. Auxiliary Φ3.5mm jack: Use it for cabled playback with compatible
- 8. **TF card:** Use it for TF card (with music) playback.
- 9. **Charging port:** Plug the supplied USB cable into this port to recharge
- 10. LED charging indicator.
- Charging: Steady Red. • Fully charged : Steady Green.

Status indicators

Center indicator/ Control button	Flashing blue	Indicates that the speaker has entered into the pairing mode and it is ready to be the first time
	Steady blue	Indicates that the device is successfully paired
	Steady red	Indicates that the device has switched to the auxiliary input mode
	Steady Green	Indicates that the device has switched to the TF mode
Battery status indicator	Steady red	Battery is charging
	Steady green	Battery is fully charged

IV. Preparation

DGSS

Wonders Technology Co.,Ltd

Email:Support@dossav.com

- Use the supplied USB cable to charge your portable speaker directly from your computer or device with a micro USB port.
- Make sure that the speaker is fully charged before using it for the first time.
- The portable speaker battery has to be initially charged for at least 12 hours. Thereafter, the battery will take from 2 to 3 hours to recharge.
- While charging, the LED glows red. When the battery has reached full capacity, the LED will change to green.
- To turn on the speaker, press and hold the power button for several seconds. Press and hold the power button once more to turn off the device.

Note: The speaker will automatically shut down without any audio input in 15 minutes.

V. Pairing the wireless speaker with your smart device

- 1. Place your smart device and wireless speaker no more than one meter away from each other.
- 2. Press the power button located on the back of the speaker for several seconds to turn it on.
- 3. Set your smart device to "discover" the wireless speaker. Upon powering on, a tone will be heard, the blue LED will start flashing, accompanied by a prompt notifying that the speaker has entered into the pairing mode.
- 4. Enabled Bluetooth on your device and choose **DOSS SoundBox** from the list.
- 5. If pairing is successful, the LED will change to steady blue and your phone will confirm that the connection has been established. If the pairing process fails after 60 seconds, please repeat steps 1 through 5 described above.

VI. Answering and ending a call using your speaker or mobile phone

- 1. When there is an incoming call, the speaker will generate a tone and a verbal notification to alert you of this event.
- 2. Briefly press the Handset > button to pick up, long press to reject. You may also press the answer button on your smart phone to take the call using the speaker.

- 3. Speak with a clear voice right into the built-in microphone located on the front section of the speaker.
- 4. To end a call, tap the Handset button once again. Likewise, you may also end the call directly using the command on your cell phone.
- 5. When listening to music using your smart phone, playback will resume automatically once the call has ended.

VII. Product specifications

Product type: Wireless Portable Bluetooth Speaker with Built-in Microphone Output power: 6W x 2

Driver unit: 1.5 inch speaker x 2 + 2.6 inch passive radiator Frequency response: 100Hz-18kHz

Signal to noise ratio: ≤ 55dB Unit weight: 560 g Unit dimension: 6.6 x 2.7 x 2.9 inch Warranty: One-year limited

VIII. Power

- Battery type: Li-ion 3.7V, 2200mAh
- Input:5V === 1A
- Battery charge up time: 3 hours approximately (when fully depleted).
 Battery playback time: up 12 hours (duration time may vary depending on the volume level used and usage patterns).

IX.Wireless/Networking

- Bluetooth specification: V4.0+EDR, backwards compatible with previous Bluetooth versions
- Profiles supportedA2DP (Advanced Audio Distribution Profile) • Maximum operation range: 10 meters / 33 ft

X. Warning

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the Bluetooth speaker by yourself.
 Do NOT use cleaning products that contain benzene, solvents or alcohol.
 Do NOT expose the Bluetooth speaker to excessive heat or to direct sunlight for long 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 Bluetooth speaker.
- Do NOT use near a microwave oven or wireless LAN products.

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.