

Doss X1

Asimom X1 Wireless Bluetooth Speaker User Manual

Model: X1 | Brand: Doss

1. INTRODUCTION

Thank you for purchasing the Asimom X1 Wireless Bluetooth Speaker. This X-shaped speaker combines high-fidelity audio with dynamic multi-color LED lighting and a unique fan feature designed to enhance your audio experience. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Asimom X1 Wireless Bluetooth Speaker
- USB Charging Cable
- AUX Audio Cable
- User Manual



Image: The Asimom X1 speaker shown alongside its included USB charging cable and AUX audio cable.

3. SETUP

3.1 Charging the Speaker

Before first use, fully charge the speaker. Connect the provided USB charging cable to the speaker's charging port and the other end to a USB power adapter (not included) or a computer's USB port. The LED indicator will show charging status.

3.2 Powering On/Off

- To Power On: Press and hold the Power button for 3 seconds.
- To Power Off: Press and hold the Power button for 3 seconds.

4. OPERATING INSTRUCTIONS

4.1 Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth pairing mode (usually indicated by a blinking LED).
2. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
3. Select "Asimom X1" from the list of devices.
4. Once connected, the speaker will emit an audible confirmation, and the LED indicator will become solid.

4.2 Wired Connection (AUX)

For devices without Bluetooth, use the provided AUX audio cable. Connect one end to the speaker's AUX input port and the other end to your audio source's headphone jack.

4.3 LED Lighting Control

The Asimom X1 features 48 multi-color RGB lighting systems and 5 levels of intensity control. Use the dedicated

lighting control buttons on the speaker to cycle through modes and adjust brightness.

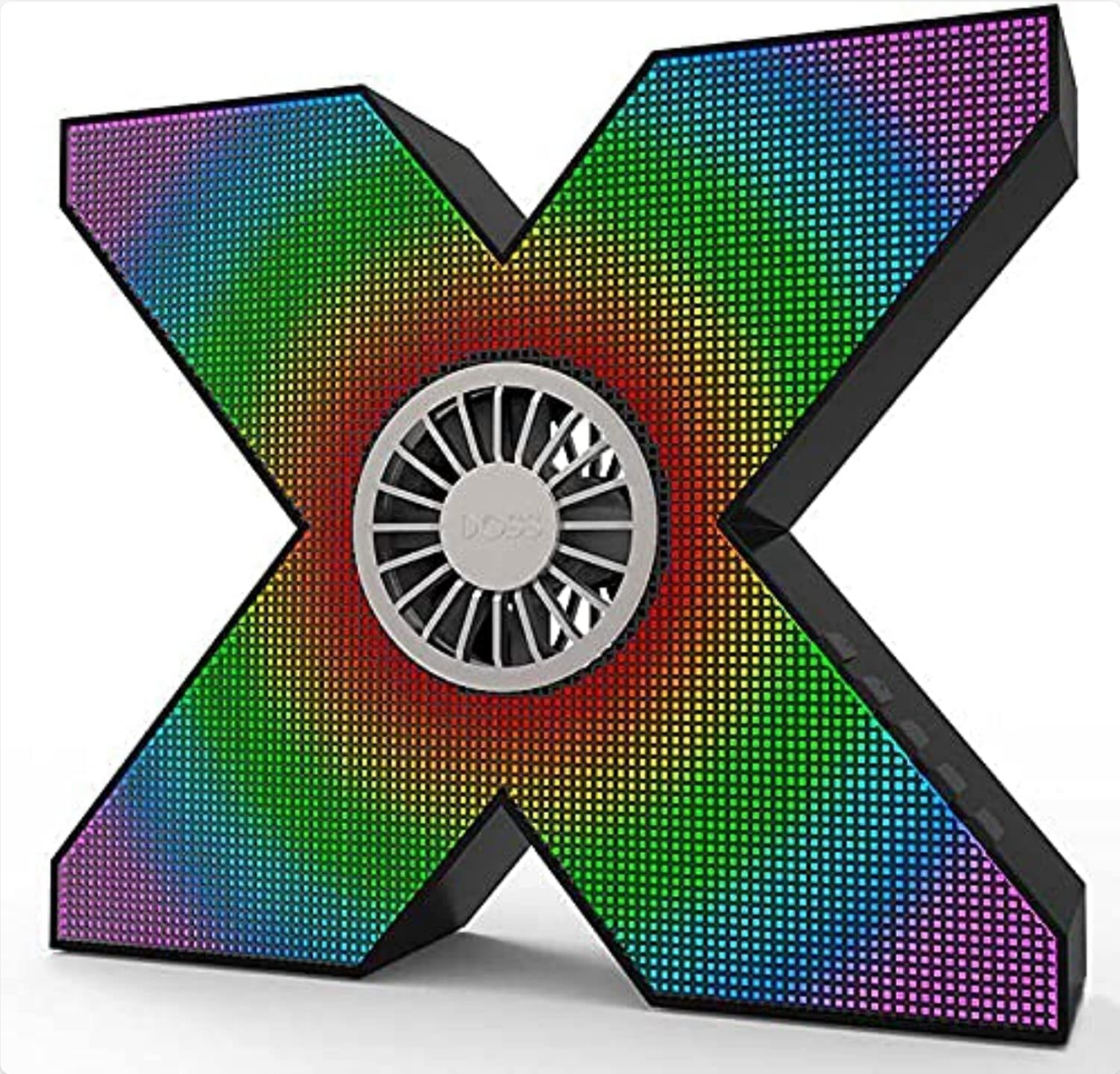


Image: The Asimom X1 speaker illuminated with a vibrant rainbow LED display.

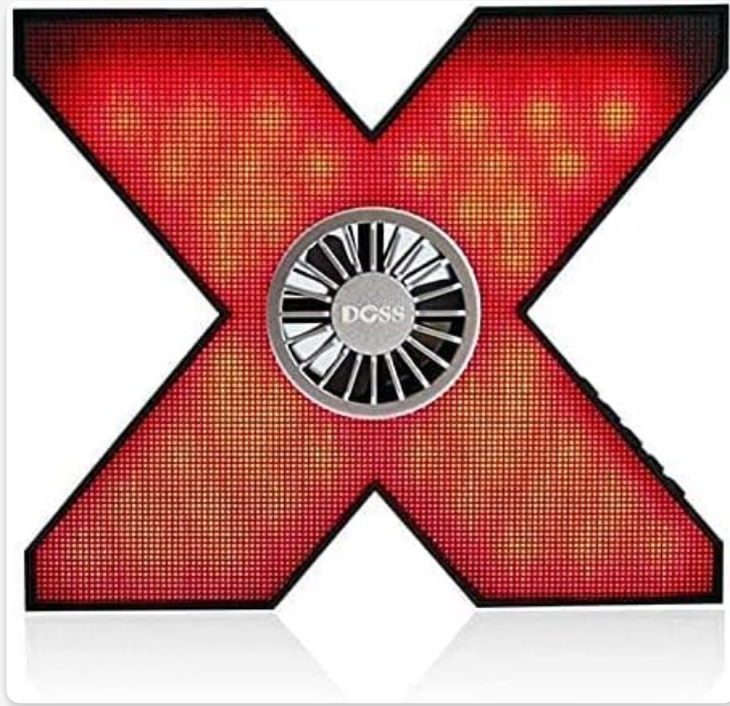


Image: The Asimom X1 speaker illuminated with a striking red LED display.



Image: The Asimom X1 speaker illuminated with a dynamic purple and blue LED display.

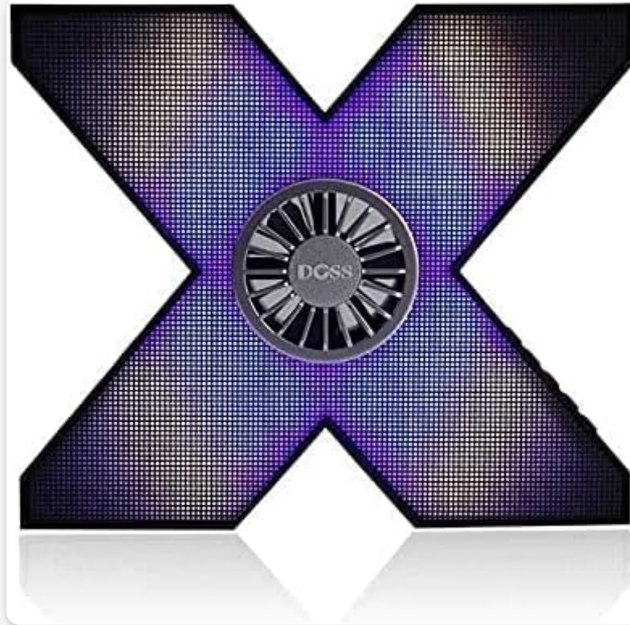


Image: The Asimom X1 speaker illuminated with a nuanced purple and blue LED display.

4.4 Fan Feature for Sound Simulation

The integrated fan in the center of the speaker is designed to create a vibration effect, simulating enhanced audio presence and bass. This feature operates automatically with audio playback.

4.5 Audio Playback

The Asimom X1 delivers very loud and professional pure stereo sound. Adjust volume using your connected device or the speaker's volume controls.

5. MAINTENANCE

- Clean the speaker with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid exposing the speaker to extreme temperatures, direct sunlight, or moisture.
- Store the speaker in a cool, dry place when not in use for extended periods.
- The speaker features a full metal body and a metal base with rubber supports for durability and stability.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not power on.	Low battery.	Charge the speaker fully.
No sound.	Volume too low; not paired correctly; AUX cable loose.	Increase volume; re-pair Bluetooth; check AUX cable connection.
Bluetooth pairing fails.	Speaker too far from device; speaker not in pairing mode; interference.	Move speaker closer; ensure speaker is in pairing mode; turn off other Bluetooth devices.

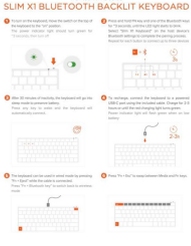
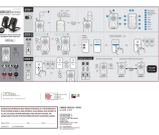
7. SPECIFICATIONS

Feature	Detail
Model Number	X1
Brand Name	Doss
Connectivity Technology	Wired/Wireless (Bluetooth)
Speaker Type	Bluetooth Speaker
Compatible Devices	All devices (iPhone, iPad, Laptops, Smartphones, TVs)
Input Type	AUX
Number of Pieces	1
External Product ID Type	EAN-13
External Product ID	6938546511985
Output Power	10 - 20 Watts
Item Weight	1 Kilogram
Shape	X-shaped
Audio Output Mode	Stereo
Mounting Type	Tabletop
Special Features	Wireless, Bluetooth, Multi-color RGB LED Lighting (48 systems, 5 intensity levels), Fan for sound simulation, Full metal body, Metal base with rubber supports
Date First Available	July 7, 2021

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact the manufacturer, Doss, directly. Keep your proof of purchase for any warranty claims.

Related Documents - X1

	<p>Acemagic X1 Dual Screen Laptop Instruction Manual</p> <p>Comprehensive instruction manual for the Acemagic X1 Dual Screen Laptop, covering setup, features, basic parameters, troubleshooting, safety guidelines, and connectivity options.</p>
	<p>Lenovo ThinkPad X1 Yoga User Guide</p> <p>Comprehensive user guide for the Lenovo ThinkPad X1 Yoga, covering setup, operation, safety, troubleshooting, and advanced configuration for models 20LD, 20LE, 20LF, and 20LG.</p>
	<p>Lenovo ThinkPad X1 Carbon (2nd Gen) Battery Replacement Guide</p> <p>Step-by-step instructions to replace the battery in a Lenovo ThinkPad X1 Carbon (2nd Gen) laptop. Includes tools, parts, and detailed procedure for safe battery removal and installation.</p>
	<p>Slim X1 Bluetooth Backlit Keyboard: Setup and Usage Guide</p> <p>Comprehensive instructional guide for the Satechi Slim X1 Bluetooth Backlit Keyboard. Learn how to power on, pair devices via Bluetooth, manage sleep mode, recharge, use wired mode, and customize key functions.</p>
	<p>Lenovo ThinkPad X1 2-in-1 Gen 10 Aura Edition: AI-Powered Performance, Versatility, and Specifications</p> <p>Explore the Lenovo ThinkPad X1 2-in-1 Gen 10 Aura Edition (21Q1S1D401). This AI-powered laptop features Intel Core Ultra processors, Copilot+ PC capabilities, a 360° hinge, and comprehensive technical specifications for business professionals.</p>
	<p>Infinity X1 Worklight with Speaker: User Manual and Features</p> <p>Comprehensive guide to the Infinity X1 Worklight with Speaker, covering setup, operation, features, and troubleshooting. Learn how to pair devices, adjust lighting, and maximize the product's capabilities.</p>