

LENRUE E-1103

LENRUE E-1103 Computer Speaker Soundbar User Manual

Model: E-1103

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your LENRUE E-1103 Computer Speaker Soundbar. Please read this manual thoroughly before using the product to ensure proper function and longevity.



Image: The LENRUE E-1103 Computer Speaker Soundbar, a sleek black soundbar with RGB lighting on the ends and a USB-A cable with a USB-C adapter.

PACKAGE CONTENTS

Verify that all items are present in the package:

- LENRUE E-1103 Computer Speaker Soundbar
- USB-C Adapter
- User Manual (this document)

PRODUCT OVERVIEW

The LENRUE E-1103 features a compact soundbar design with integrated stereo speakers and touch-controlled ambient lighting. It connects via a single USB cable for both power and audio.

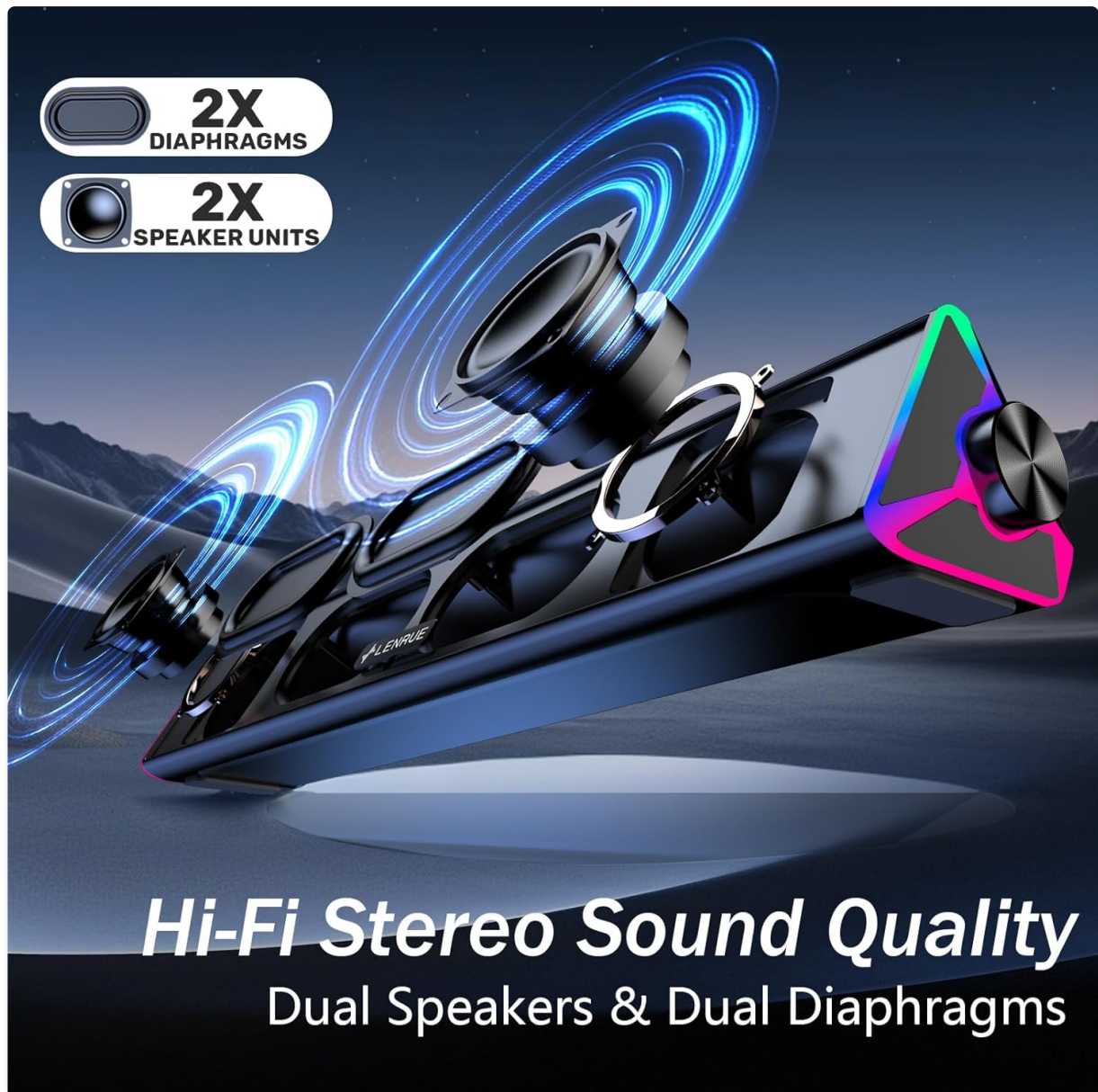


Image: An exploded view of the LENRUE E-1103 speaker, highlighting its dual speaker units and dual diaphragms for stereo sound.

Key Components:

- **Speaker Grille:** Front-facing mesh covering the speaker drivers.
- **Volume Knob:** Located on the right side, for adjusting audio output level.
- **Touch Sensor:** Integrated into the right side for controlling the ambient lighting.
- **USB Cable (USB-A):** Main connection for power and audio.
- **USB-C Adapter:** For compatibility with USB-C ports.
- **RGB Lighting:** Dynamic lighting effects on both ends of the soundbar.

SETUP

Follow these steps to set up your LENRUE E-1103 speaker:

1. **Placement:** Position the soundbar on a stable surface, such as your desktop, beneath your monitor, or in front of your laptop. Ensure the speaker grille faces towards you for optimal sound delivery.

2. Connect to Power and Audio:

- **For USB-A Port:** Plug the USB-A connector of the speaker's cable directly into an available USB-A port on your computer (desktop PC or laptop).
- **For USB-C Port:** Attach the included USB-C adapter to the USB-A connector of the speaker's cable, then plug the USB-C adapter into an available USB-C port on your computer.



Image: A visual guide demonstrating how to connect the LENRUE E-1103 speaker to a laptop using either the standard USB-A cable or the included USB-C adapter.

The speaker is plug-and-play; no additional drivers or software installation is required.

3. **Initial Volume Adjustment:** After connecting, ensure your computer's audio output is set to the LENRUE E-1103 speaker. Adjust the volume using the physical volume knob on the right side of the speaker. It is recommended to start with a lower volume and gradually increase it to a comfortable listening level.

Avoid Messy Wires

Single Wire for Both Power & Audio

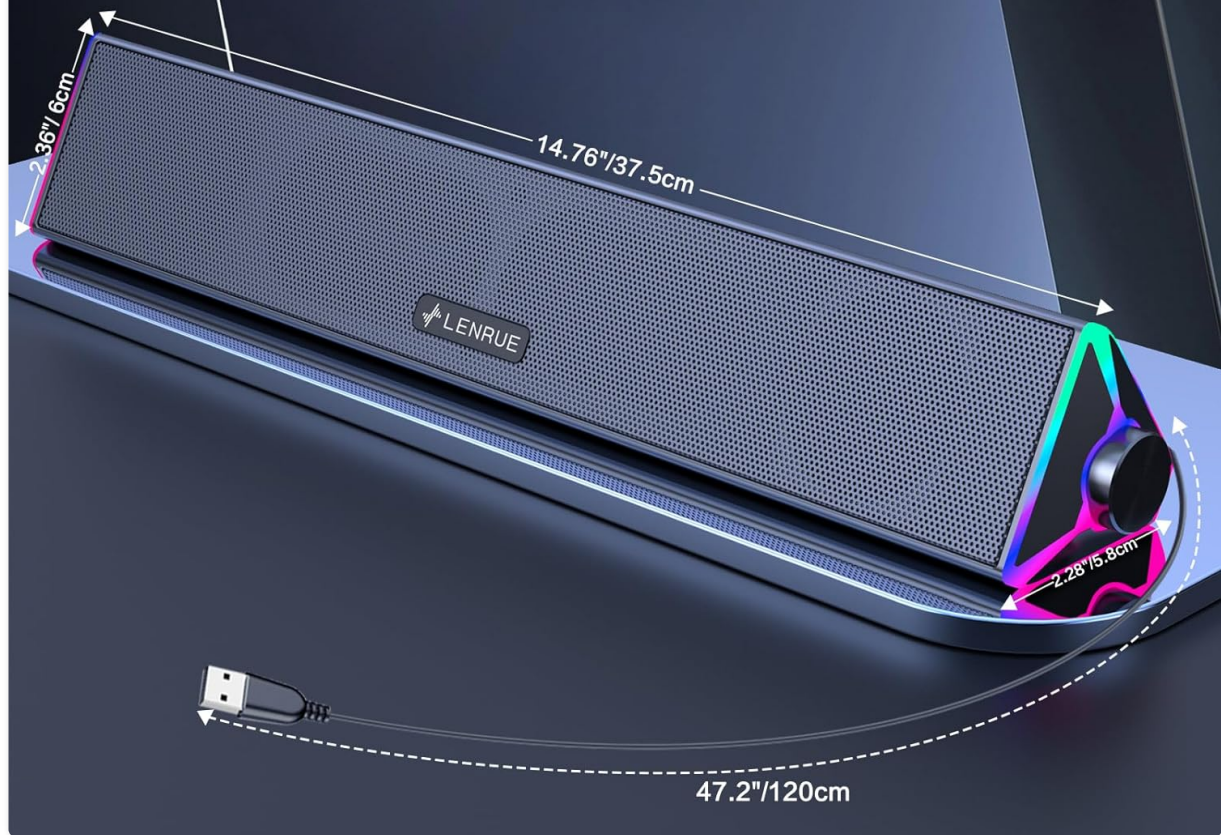


Image: A diagram illustrating the compact dimensions of the LENRUE E-1103 speaker and its single USB cable for both power and audio, designed to minimize cable clutter.

OPERATING INSTRUCTIONS

Volume Control:

The speaker features a rotary volume knob located on the right side. Rotate the knob clockwise to increase the volume and counter-clockwise to decrease it. For optimal sound, ensure your computer's system volume is also appropriately set.



Image: A three-step visual guide showing how to adjust the volume, including checking computer settings and using the speaker's physical volume knob.

Ambient Lighting Control:

The LENRUE E-1103 includes dynamic RGB lighting on both ends. To control the lighting:

- **Turn On/Off:** Gently touch the touch-sensitive area near the volume knob on the right side of the speaker. Each touch will toggle the lighting on or off.
- The lighting features a soft breathing effect, providing ambient illumination.

Gentle Breathing Lighting

Touch Control Trun on/off

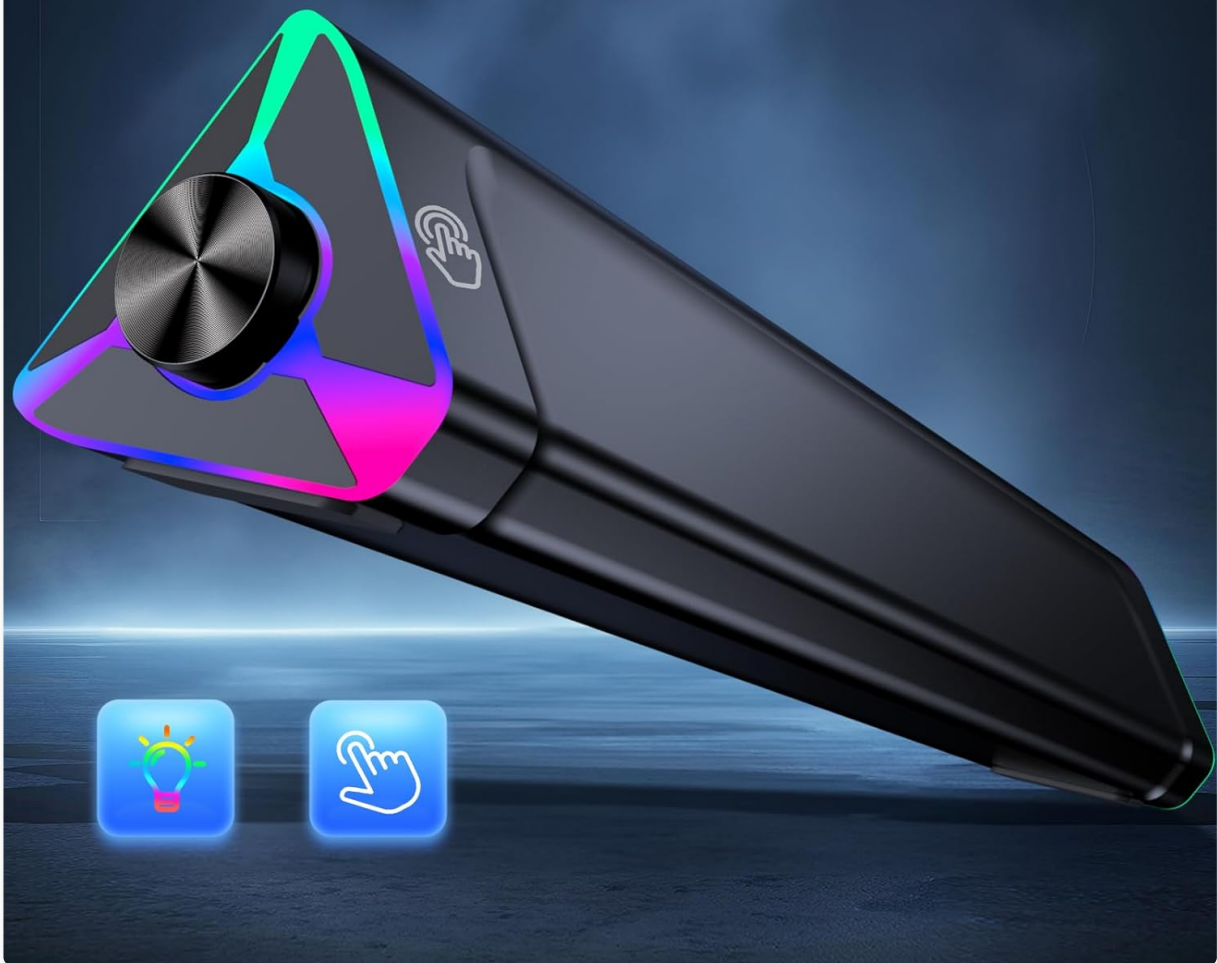


Image: A close-up of the right side of the LENRUE E-1103 speaker, highlighting the touch control icon for activating or deactivating the gentle breathing ambient lighting.

MAINTENANCE

Proper maintenance ensures the longevity and performance of your speaker:

- **Cleaning:** Use a soft, dry, lint-free cloth to wipe the surface of the speaker. Do not use liquid cleaners, aerosols, or solvents, as these may damage the finish or internal components.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Moisture:** Keep the speaker away from water and high humidity environments.
- **Handle with Care:** Avoid dropping or subjecting the speaker to strong impacts.

TROUBLESHOOTING

If you encounter issues with your LENRUE E-1103 speaker, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound from the speaker.	<ul style="list-style-type: none"> ◦ Speaker not properly connected. ◦ Computer's audio output not set to the speaker. ◦ Volume too low on speaker or computer. ◦ Faulty USB port. 	<ul style="list-style-type: none"> ◦ Ensure the USB cable is securely plugged into a working USB port on your computer. ◦ Check your computer's sound settings and select "LENRUE E-1103" or similar as the output device. ◦ Increase the volume using the speaker's knob and your computer's system volume. ◦ Try connecting to a different USB port.
Sound is distorted or unclear.	<ul style="list-style-type: none"> ◦ Volume set too high. ◦ Audio source quality is low. ◦ Interference. 	<ul style="list-style-type: none"> ◦ Reduce the volume on both the speaker and your computer. ◦ Test with a different audio source or file. ◦ Move the speaker away from other electronic devices that might cause interference.
Ambient lights are not working.	<ul style="list-style-type: none"> ◦ Lights are turned off. ◦ Speaker not receiving power. 	<ul style="list-style-type: none"> ◦ Gently touch the touch-sensitive area on the right side of the speaker to toggle the lights on. ◦ Ensure the speaker is properly connected to a powered USB port.
Speaker not recognized by computer.	<ul style="list-style-type: none"> ◦ USB connection issue. ◦ Incompatible operating system. 	<ul style="list-style-type: none"> ◦ Try a different USB port or restart your computer. ◦ Verify your operating system (Windows, macOS, Chrome OS) is compatible. Note: This speaker is not compatible with Xbox gaming systems or projectors.

SPECIFICATIONS

Feature	Detail
Brand	LENRUE
Model Name	E-1103
Connectivity Technology	USB
Audio Output Mode	Stereo
Speaker Maximum Output Power	5 Watts
Frequency Response	20 KHz
Product Dimensions	2.5"D x 15"W x 2.5"H (6.35cm D x 38.1cm W x 6.35cm H)
Item Weight	15.3 ounces (435 Grams)





Feature	Detail
Color	Black
Recommended Uses	For Computers (Desktop PCs, Laptops, Monitors)
Compatibility	Windows PCs, some macOS and Chrome OS laptops. Not compatible with Xbox gaming systems or Projectors.

WARRANTY AND SUPPORT

LENRUE products are designed for reliability and performance. For warranty information or technical support, please refer to the contact details provided on the product packaging or the official LENRUE website. Keep your purchase receipt as proof of purchase for warranty claims.

For further assistance, please visit the [LENRUE Store on Amazon](#).

Related Documents

	LENRUE A2 Bluetooth Speaker: AUX Connection Guide Instructions on how to connect the LENRUE A2 Bluetooth Speaker using the AUX input for audio playback.
	Lenrue A35 Wireless Speaker User Manual: Features, Setup, and Operation Comprehensive user manual for the Lenrue A35 wireless speaker. Learn about its product parameters, functions, setup for Wireless, AUX, and TF card modes, customer service information, and FCC compliance. Get the most out of your Big Sound, Bigger Bass speaker.
	Lenrue F9 Wireless Speaker User Manual Detailed user manual for the Lenrue F9 Wireless Speaker. Learn about packing contents, playback controls, technical specifications, connecting via Bluetooth, TWS stereo pairing, Alexa setup, and FCC compliance information.
	LENRUE F62 Wireless Speaker User Manual User manual for the LENRUE F62 Portable Wireless Speaker, covering package contents, wireless connection, button functions, specifications, TF card mode, TWS pairing, Alexa connection, and customer support.