

Smalody SM7080BL

Smalody Computer Speakers SM7080BL Instruction Manual

Model: SM7080BL

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Smalody Computer Speakers SM7080BL. Please read this manual thoroughly before using the product to ensure proper functionality and to prevent damage.

PRODUCT FEATURES

- **High-Fidelity Audio:** Equipped with two 10W sound-generating units for clear stereo sound without distortion.
- **Versatile Connectivity:** Supports both Bluetooth and wired USB connections for broad compatibility.
- **Integrated Microphone:** Features a built-in microphone for communication during gaming or calls.
- **Dynamic Lighting Effects:** Offers four distinct light modes: Dynamic, Audio Sync, Cycling, and Static, switchable via the control knob.
- **Intuitive Control:** A single multi-function knob controls power, Bluetooth mode, and volume adjustments.

PACKAGE CONTENTS

Please verify that all items are present in the package:

- Smalody Computer Speakers SM7080BL
- USB Power and Audio Cable (integrated)
- Instruction Manual (this document)

SETUP INSTRUCTIONS

1. Power and Wired Connection (USB)

1. Connect the integrated USB cable from the speaker to an available USB port on your computer, laptop, smart TV, or power strip. This cable provides both power and audio signal.
2. Long press the control knob for 2 seconds to power on the speaker.
3. Ensure your device's audio output is set to the Smalody speaker.



Image: The Smalody SM7080BL speaker connected to a laptop via its integrated USB cable, illustrating the plug-and-play USB power supply.

2. Bluetooth Connection

1. Power on the speaker by long-pressing the control knob for 2 seconds.
2. Double-click the control knob to switch to Bluetooth mode. The speaker will enter pairing mode, indicated by a specific light pattern or audio cue.
3. On your device (e.g., smartphone, laptop), navigate to Bluetooth settings and search for "Smalody SM7080BL" or a similar name.
4. Select the speaker to pair. Once paired, the speaker will indicate a successful connection.

OPERATING INSTRUCTIONS

Control Knob Functions

- **Long Press (2 seconds):** Power On/Off.

- **Double Click:** Switch between USB (wired) and Bluetooth input modes.
- **Rotate Clockwise:** Increase Volume.
- **Rotate Counter-clockwise:** Decrease Volume.
- **Single Click (after power on):** Cycle through lighting modes.



Image: A detailed view of the central control knob on the Smalody SM7080BL speaker, highlighting its multi-functional design for volume and light mode selection.

Lighting Effects

The speaker supports four distinct lighting modes. After powering on, a single click of the control knob will cycle through these modes:

1. **Dynamic:** Lights display a flowing, changing pattern.
2. **Audio Sync:** Lights react to the rhythm and intensity of the audio being played.
3. **Cycling:** Lights transition through various colors.
4. **Static:** Lights display a single, constant color.

FULL RANGE SPEAKER

Surround sound experience

Broad sound field ☒

Volume upgrade ☒

Sound fidelity ☒

Clear bass ☒

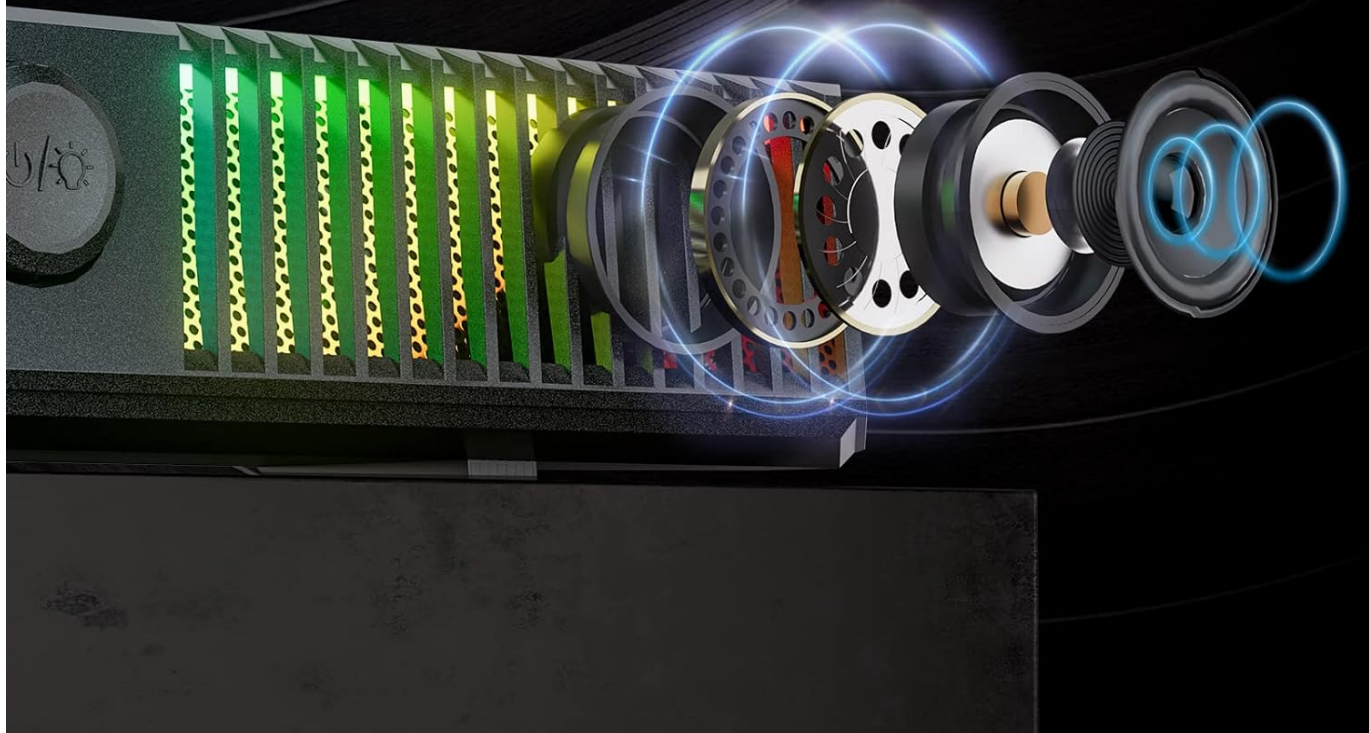


Image: The Smalody SM7080BL speaker showcasing its touch-controlled lighting bar with examples of Cool Light, Audio Sync, Light Gradient, and Static Color modes.

Microphone Usage

The built-in microphone activates automatically when the speaker is connected to a device that supports microphone input (e.g., for video calls, gaming communication). No additional setup is required for microphone functionality.



Image: An exploded view diagram illustrating the internal structure of the speaker, highlighting the built-in HD noise-cancelling microphone and dual diaphragms for clear sound.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the speaker's surface. Avoid using liquid cleaners or abrasive materials.
- **Storage:** Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the speaker or subjecting it to strong impacts.

TROUBLESHOOTING

No Sound

- Ensure the speaker is powered on (long press the knob).
- Check the volume level on both the speaker and your connected device.
- Verify the correct input mode is selected (USB or Bluetooth) by double-clicking the knob.
- For USB connection, ensure the USB cable is securely connected and your device recognizes the speaker as an audio output.
- For Bluetooth connection, ensure the speaker is paired and connected to your device. Try unpairing and re-pairing if issues persist.

Bluetooth Pairing Issues

- Ensure the speaker is in Bluetooth pairing mode (double-click the knob).
- Make sure your device's Bluetooth is enabled and within the 10-meter range.
- Remove "Smalody SM7080BL" from your device's Bluetooth history and attempt to pair again.
- Restart both the speaker and your device.

Lighting Effects Not Working

- Ensure the speaker is powered on.
- Single-click the control knob to cycle through the lighting modes.

SPECIFICATIONS

Model Name	Smalody 7080BL
------------	----------------

Speaker Type	Soundbar
Connectivity Technology	Bluetooth, USB Wired
Speaker Maximum Output Power	10 Watts (per unit, total 20W)
Frequency Response	200 Hz (minimum, full range implied)
Product Dimensions (D x W x H)	3.3" x 16" x 2.7"
Item Weight	0.96 Kilograms (2.1 pounds)
Bluetooth Range	10 Meters
Special Features	Built-in Microphone, LED Light




Image: A diagram illustrating the dimensions of the Smalody SM7080BL speaker, with measurements of 16.9 inches in length, 4.9 inches in depth, and 3.93 inches in height.

WARRANTY AND SUPPORT

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

© 2025 Smalody. All rights reserved.

Related Documents - SM7080BL

	<p>Shenzhen CBP Technology Co., Ltd Model Declaration Letter for FCC ID 2ARDV-8090</p> <p>Model Declaration Letter from Shenzhen CBP Technology Co., Ltd for Wireless Bluetooth Speakers, including FCC ID 2ARDV-8090 and various model designations like YXSM and SL series.</p>
---	---

