

Smalody 7070

Smalody 7070 Detachable PC Speakers User Manual

Model: 7070 | Brand: Smalody

INTRODUCTION

Thank you for choosing the Smalody 7070 Detachable PC Speakers. This 2-in-1 stereo Bluetooth speaker system is designed to enhance your audio experience with dynamic RGB lighting and versatile configuration options. It is compatible with a wide range of devices including desktop computers, laptops, projectors, and TVs. Please read this manual carefully to ensure proper setup, operation, and maintenance of your new speakers.

PRODUCT FEATURES

- **Dynamic RGB Lighting:** Features a unique three-dimensional panel design with dynamic RGB lights to create an immersive audiovisual experience.
- **High-Quality Stereo Sound:** Equipped with two high-quality full-magnetic speakers and a thick cavity for captivating stereo surround sound.
- **Detachable 2-in-1 Design:** Can be used as a single soundbar or split into two independent stereo speakers for flexible placement and enhanced sound effects in different scenarios.
- **Plug & Play Connectivity:** Utilizes USB for both power and audio decoding, eliminating the need for driver software or 3.5mm AUX cables. This design helps maintain a tidy desktop and ensures purer sound quality by avoiding current noise.
- **Multi-function Control Knob & Built-in Microphone:** A single knob controls power on/off, switches between Bluetooth/USB modes, adjusts volume, and manages lighting effects. The built-in microphone allows for hands-free calls when connected via Bluetooth or USB.
- **Wide Compatibility:** Bluetooth 5.0 connectivity ensures compatibility with most Bluetooth-enabled devices such as smartphones, tablets, laptops, gaming consoles, and projectors.

PACKAGE CONTENTS

Please check the package for the following items:

- Smalody 7070 Detachable PC Speakers with built-in microphone
- User Manual

SETUP INSTRUCTIONS

1. Speaker Configuration (Split or Combined)

The Smalody 7070 speakers offer two configurations:

- **Combined Mode (Soundbar):** For a compact setup, the two speaker units can be connected together to form a single soundbar, ideal for placement under a monitor.
- **Split Mode (Stereo):** For a wider stereo soundstage, the speaker units can be separated and placed on either side of your display.



Image: The Smalody 7070 speakers demonstrating their split and combined configurations for different audio setups.

Adaptarse al Escritorio de la Computadora

Tanto si es una tira larga como si se coloca a ambos lados, es muy adecuado



Image: Smalody 7070 speakers in split mode, positioned on either side of a computer monitor for an immersive desktop audio experience.

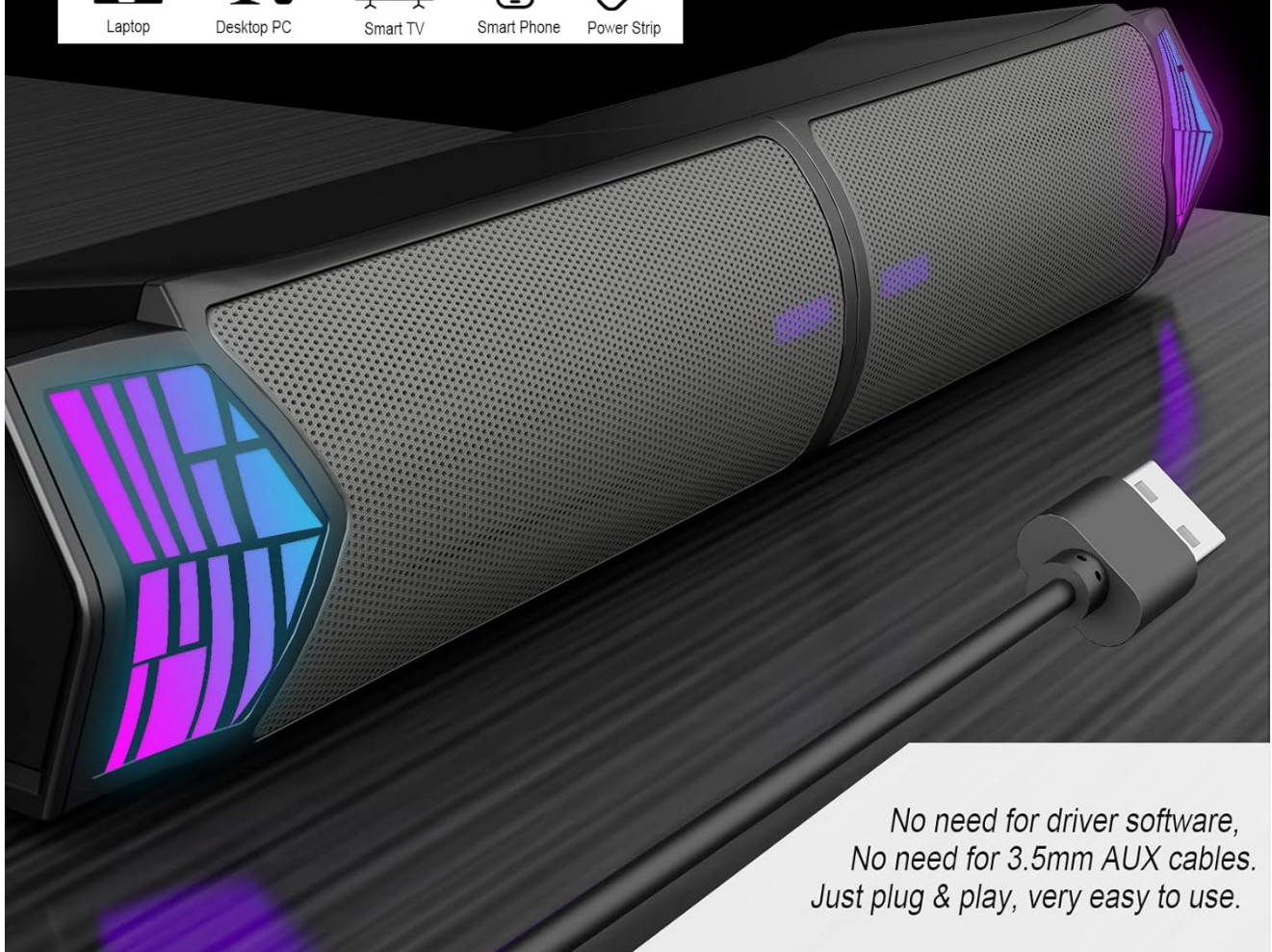
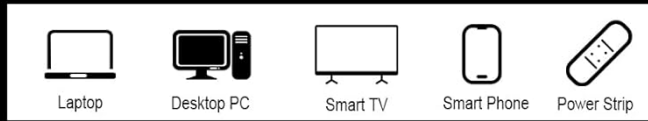
2. Connecting the Speakers

The speakers support both USB and Bluetooth 5.0 connectivity.

2 WAYS TO CONNECT

USB & Bluetooth 5.0

Plug and play USB power supply



*No need for driver software,
No need for 3.5mm AUX cables.
Just plug & play, very easy to use.*

Image: The Smalody 7070 speaker highlighting its USB connection and Bluetooth 5.0 capability for various devices.

1. USB Connection (Plug & Play):

- Connect the USB cable from the speaker to an available USB port on your computer, laptop, or other compatible device.
- The speakers will automatically power on and be recognized by your device as an audio output. No additional drivers are required.

2. Bluetooth Connection:

- Ensure the speakers are powered on.
- On your device (smartphone, tablet, laptop), navigate to the Bluetooth settings.
- Search for available devices and select "Smalody 7070" (or similar name) to pair.
- Once paired, the speakers will emit a confirmation sound, and you can play audio wirelessly.

OPERATING INSTRUCTIONS

1. Power On/Off and Volume Control

DYNAMIC RGB LIGHTING

Enhance experience by atmosphere light
Click the knob to turn on/off the breathing light bar



volume — volume + Easy Volume Controls

Image: The Smalody 7070 speaker's control knob for volume adjustment and dynamic RGB lighting.

- **Power On/Off:** Press and hold the multi-function knob to turn the speakers on or off.
- **Volume Adjustment:** Rotate the multi-function knob clockwise to increase volume and counter-clockwise to decrease volume.

2. Mode Switching

- **Switching between Bluetooth/USB:** Briefly press the multi-function knob to cycle between Bluetooth and USB input modes.

3. RGB Lighting Control

EFECTOS DE ILUMINACIÓN FANTÁSTICOS

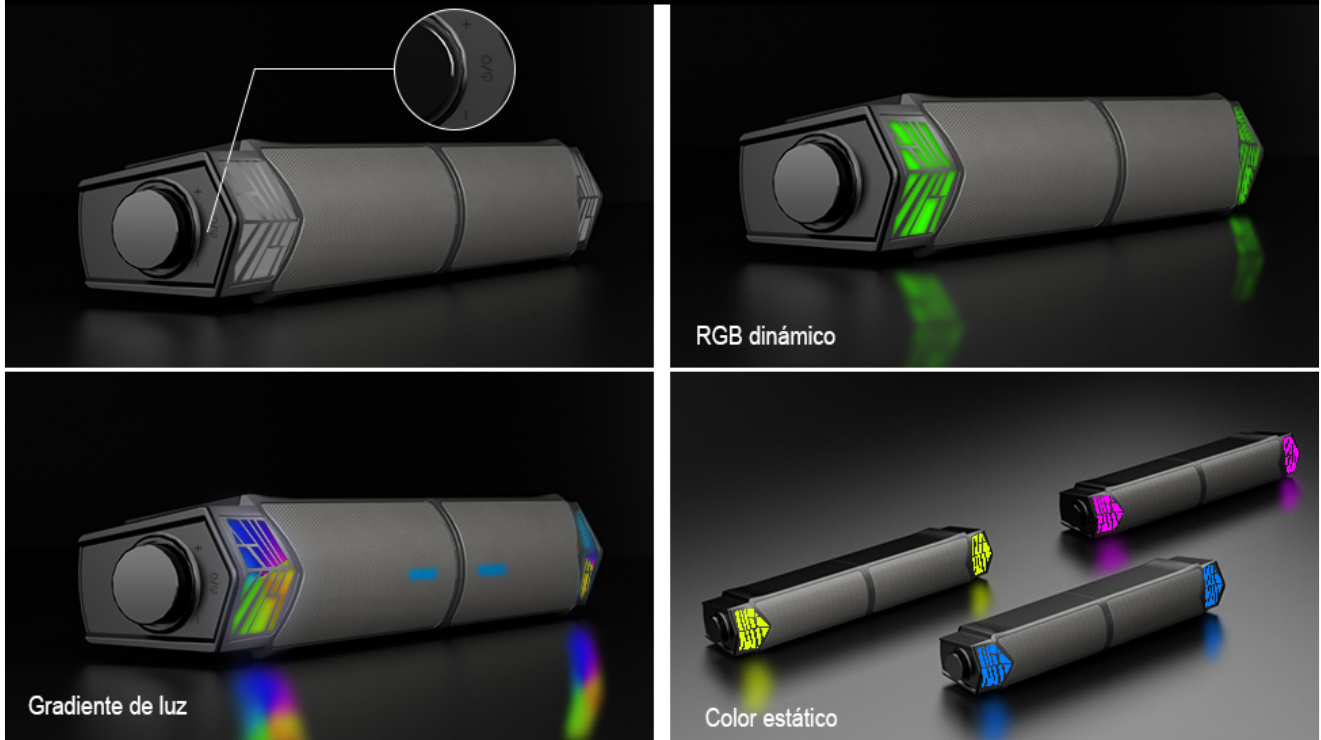


Image: The Smalody 7070 speakers displaying dynamic RGB, light gradient, and static color lighting effects.

- **Turn Lights On/Off:** Click the multi-function knob to toggle the breathing light bar on or off.
- **Change Lighting Modes:** The speakers feature various lighting modes including dynamic RGB, light gradient, and static colors. These modes can be cycled through by pressing the knob (specific sequence may vary, refer to product experience).

MAINTENANCE

To ensure the longevity and optimal performance of your Smalody 7070 speakers, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the speaker surfaces. Avoid using abrasive cleaners, solvents, or strong chemicals, as these can damage the finish.
- **Storage:** When not in use for extended periods, store the speakers in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Moisture:** Do not expose the speakers to water or excessive humidity. These speakers are not waterproof.
- **Handle with Care:** Avoid dropping or subjecting the speakers to strong impacts, which can damage internal components.

TROUBLESHOOTING

If you encounter any issues with your speakers, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No sound from speakers.	Speakers are off. Volume is too low. Incorrect input mode selected. Loose USB connection. Device audio output not set to speakers.	Press and hold the knob to power on. Rotate the knob clockwise to increase volume. Briefly press the knob to switch to the correct mode (USB/Bluetooth). Ensure USB cable is securely connected. Check your device's sound settings and select the speakers as the output device.
Bluetooth connection fails.	Speakers not in pairing mode. Device Bluetooth is off. Speakers are already connected to another device. Too far from the speakers.	Ensure speakers are in Bluetooth mode. If already connected, disconnect from the previous device. Enable Bluetooth on your device. Disconnect from other devices or restart speakers. Move your device closer to the speakers (within 10 meters).
RGB lights are not working.	Lights are turned off. Power issue.	Click the multi-function knob to turn the lights on. Ensure speakers are properly powered via USB.
Sound distortion or poor quality.	Volume too high. Audio source quality is low. Interference.	Reduce the volume on both the speakers and your device. Try a different audio source. Move speakers away from other electronic devices that may cause interference.

SPECIFICATIONS

Feature	Detail
Model Number	YXSM7070BT
Brand	Smalody
Connectivity Technology	Bluetooth 5.0, USB
Speaker Type	Soundbar, Surround Sound (Detachable)
Audio Output Mode	Stereo
Max Speaker Output Power	9.98 Watts
Frequency Response	60 Hz
Power Source	USB (5 Volts)
Control Method	Knob (Touch)
Maximum Range	10 Meters (Bluetooth)
Speaker Size	2 Inches
Product Dimensions	5f. x 10an. x 5al. centimeters (Approx. 5 x 10 x 5 cm)

Feature	Detail
Weight	840 g
Color	Black
Special Feature	Bass Boost
Compatible Devices	Laptop, Smartphone, Television, Personal Computer
Recommended Uses	For computers
Waterproof	No

WARRANTY AND SUPPORT

Warranty Information

This product comes with a Limited Warranty. For specific details regarding the warranty period and coverage, please refer to the warranty card included in your product packaging or contact Smalody customer support.

Customer Support

If you have any questions, require technical assistance, or need to report an issue that is not covered in the troubleshooting section, please contact Smalody customer support through the retailer where you purchased the product or visit the official Smalody website for contact information.