

Logitech Z533 Speaker System with Subwoofer Setup Guide

Home » Logitech » Logitech Z533 Speaker System with Subwoofer Setup Guide 🖺

Contents

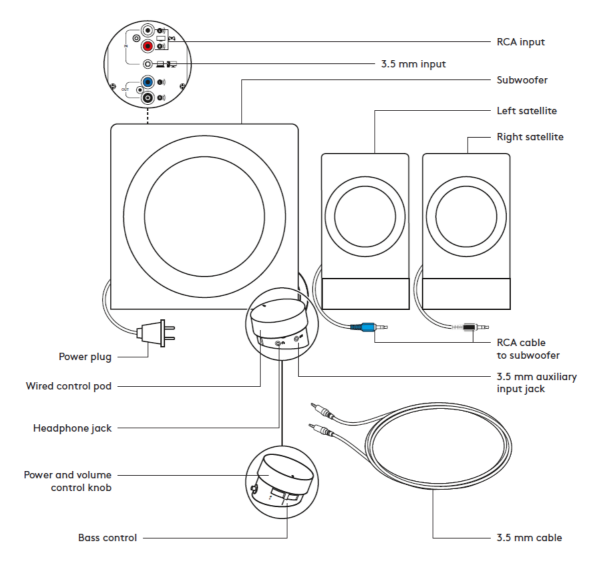
- 1 Logitech Z533 Speaker System with
- Subwoofer
- **2 Know Your Product**
- **3 CONNECT THE SPEAKERS**
- **4 CONNECT TO AUDIO SOURCE**
- **5 ADJUSTMENT**
- 6 Support
- 7 FAQ's
- **8 Related Posts**



Logitech Z533 Speaker System with Subwoofer

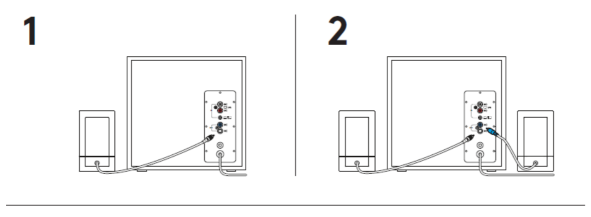


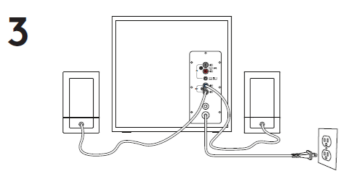
Know Your Product



CONNECT THE SPEAKERS

- 1. Plug the black RCA connector on the right satellite into the black subwoofer jack.
- 2. Plug the blue RCA connector on the left satellite into the blue subwoofer jack.
- 3. Plug the power plug into an electrical outlet.

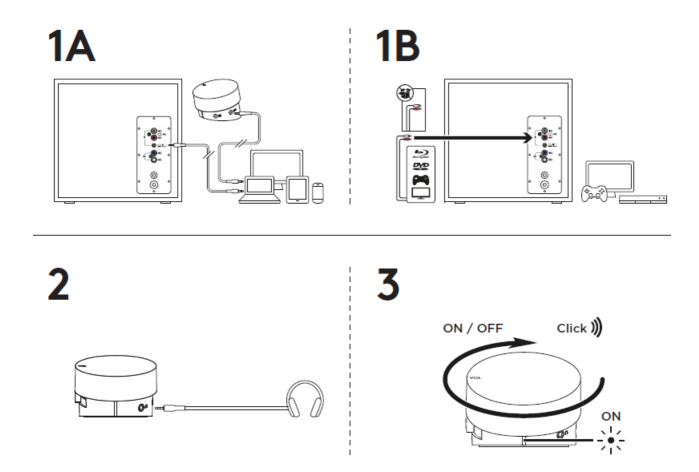




CONNECT TO AUDIO SOURCE

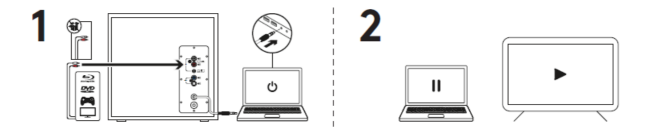
1. Connection

- 1. **A. For 3.5 mm connection:** Connect one end of the provided 3.5 mm cable to the corresponding jack on the back of the subwoofer or the 3.5 mm jack on the control pod. Insert the other end of the 3.5 mm cable into the audio jack on your device (computer, smartphone, tablet, etc.)
- 2. **B. For RCA connection:** Connect one end of the RCA cable to the corresponding RCA jack on the back of the subwoofer. Insert the other end of the RCA cable into the RCA outlet on your device (TV, gaming console, etc.) **Note:** The RCA cable is not included in the box and must be purchased separately.
- 2. Plug your headphones into the headphone jack on the control pod. Adjust the volume either from the control pod or the audio source.
- 3. Power speakers on/off by turning clockwise the volume knob on the control pod. You will notice a "click" sound once the system is ON (the LED in front of the wired remote will also turn on).



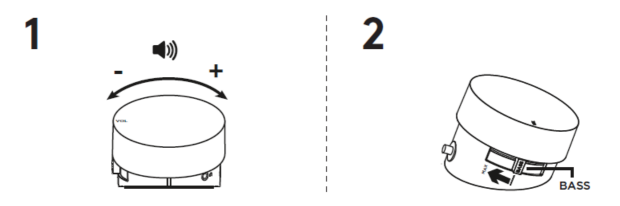
CONNECT TO TWO DEVICES SIMULTANEOUSLY

- 1. Connect to two devices at the same time through the RCA connector and 3.5 mm input on the back of the subwoofer.
- 2. To switch between audio sources, just pause audio on one connected device and play audio from the other connected device.



ADJUSTMENT

- 1. **ADJUST THE VOLUME:** Adjust the volume of Z533 with the knob on the control pod. Turn the knob clockwise (to the right) to increase volume. Turn the knob counter-clockwise (to the left) to decrease volume.
- 2. ADJUST THE BASS: Adjust the bass level by moving the bass slider on the side of the control pod.



Support

User Support: www.logitech.com/support/Z533

© 2019 Logitech. Logitech, Logi, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

FAQ's

Is Logitech z533 good for music?

LOGITECH MULTIMEDIA SPEAKERS are loud and sound awesome. they are great to hear music, and my whole gaming the sounds are awesome. I highly recommend these speakers.

Why is my Logitech z533 subwoofer making noise?

Humming usually comes from a short in the wiring. You may want to check all of the connections to make sure that they are plugged in tight and that the cables are not damaged or defective. Sometimes cable crossing over each other will cause interference and create humming.

Does Logitech z533 have Bluetooth?

No Bluetooth connection. It has RCA connections like a stereo.

Can I use a Logitech subwoofer without speakers?

Without plugging the right speaker into the subwoofer, it won't power on at all. However, you can trick the subwoofer into thinking that it is plugged into the speaker. Doing this is relatively easy; finding out how to was hard.

Do Logitech speakers need a driver?

Yes, for an immersive sound experience, the Logitech speaker needs a driver update.

What are Logitech speakers used for?

They're ideal for connecting to your computer, smartphone, tablet, or MP3 player to enjoy your favorite music, radio, podcasts, and other media. The speakers connect to your device via a standard 3.5 mm audio output. They deliver rich, clear stereo sound. The speakers have an output of 6 W peak power.

How do I reduce the noise of my subwoofer?

One way to decouple a sub from the floor is to place the sub on an isolation pad or platform. Typically, this is a flat piece of hard material sitting on a layer of foam, which dampens the cabinet vibrations.

How many watts is the Logitech subwoofer?

50 Watts Peak/25 Watts RMS power delivers a full range of sound tuned for balanced acoustics. Enhanced bass

is delivered by the compact subwoofer.

How much power does Logitech Z533 draw?

Z533 Speaker system with subwoofer Serious wattage at 120 Watts Peak/ 60 Watts RMS power delivers powerful sound and full bass to fill your space.

What is the software for Logitech speakers?

Activate and customize compatible Logitech G audio gear with Logitech G HUB gaming software.

Does Logitech have surround sound?

Logitech Z533 delivers authentic surround sound straight out of the box. Tuned to the highest standards, this THX-certified 5.1 speaker system is engineered to decode Dolby Digital and DTS-encoded soundtracks providing you with a premium audio experience.

Why Logitech speakers are so expensive?

High-End speakers can be more expensive due to the design of the speakers, the quality of materials, the durability and weight, and even the branding. These elements are often much more important than people realize.

How long do Logitech speakers last?

The longevity of speakers depends on varying factors, but a quality pair of speakers can last for decades. Speakers are estimated to last up to 20 years or a lifetime if they are correctly maintained.

Are Logitech speakers active or passive?

Each speaker has one active/powered driver that delivers full-range audio and one passive radiator that provides a bass extension.

Can I connect Logitech speakers to the TV?

Speakers with a 3.5 mm cable are compatible with any computer, laptop, tablet, TV, or smartphone that features a 3.5 mm audio input.

Download this PDF Link: Logitech Z533 Speaker System with Subwoofer Setup Guide

Manuals+