

Logitech H151 Stereo Headset Quick Start Guide

Home » Logitech » Logitech H151 Stereo Headset Quick Start Guide The Country of t



Contents

- 1 Logitech H151 Stereo Headset
- 2 What's in the box
- 3 Headset features
- 4 Setup
- 5 Help with the setup: headset not working?
- **6 User Support**
- 7 FAQ's
- **8 Related Posts**



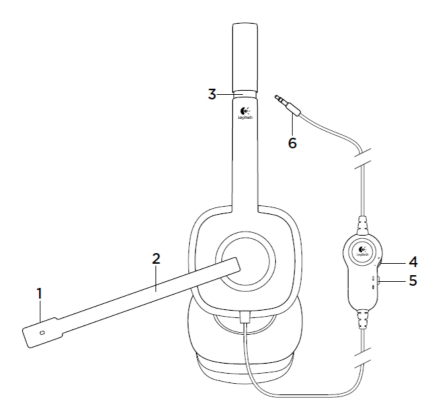
Logitech H151 Stereo Headset



What's in the box

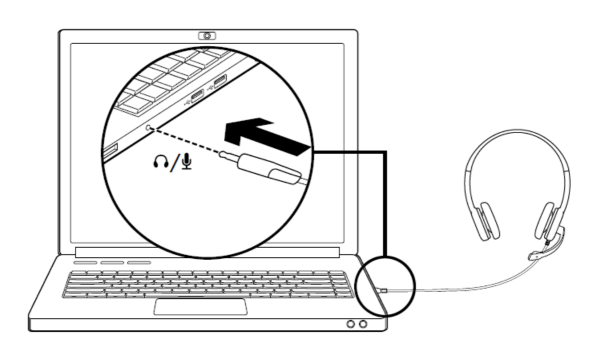


Headset features



- 1. Noise-canceling microphone
- 2. Rotating microphone boom
- 3. Adjustable headband
- 4. Volume control
- 5. Mute switch
- 6. Single Headphone and Microphone plug

Setup

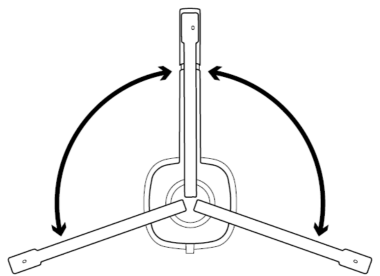


Connect the headset

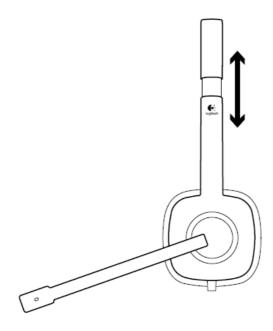
Insert the 3.5 mm plug into the single headphone & microphone jack on your computer, tablet, or smartphone.

Help with the setup: headset not working?

- Check the cable connection between the headset and your computer.
- If your computer is using two separate jacks for a microphone and headphones, a 1-to-2 adapter is necessary to use all the features of this headset
- Adjust the volume and microphone settings to an audible level in the application and operating system.
- Try restarting the media application.
- Close all media applications and check whether your computer soundcard has been selected in your Windows
 operating system for playback and voice.



Windows Vista and Windows 7: Go to the Start/Control Panel/Sounds/Playback Devices tab. Choose your sound card and click OK. Go to the Recording devices tab, choose your sound card, and click OK. Restart the media application.



Windows 8: From Start Menu, select the Desktop tile. From the Charms menu, select **Settings > Control Panel > Hardware and Sound. Go to Sound > Playback tab**. Choose your sound card and click OK. Go to the Recording devices tab, choose your sound card, and click OK. Restart the media application.



User Support

For additional assistance, please visit www.logitech.com/support.

www.logitech.com/support/H151

© 2015 Logitech. All rights reserved. Logitech, the Logitech logo, 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. 621-000490.002

FAQ's

Has the Logitech H151 noise-canceling technology?

You may silence calls or adjust the volume using in-line controls without disturbing others. Background noise is lessened by the handy noise-canceling microphone.

Is Logitech H151 a good gaming headset?

Excellent tools for gaming or if you have a job that allows you to work from home.

Can you get noise canceling from Logitech?

With a straightforward plug-and-play USB connection and a noise-canceling mic on your Logitech H390 headset, enjoy crystal-clear audio for video meetings, music, and more. While not in use, the microphone boom can be conveniently tucked away. You may mute or adjust the volume with in-line controls without hanging up on calls.

What does the Logitech headset's ANC button do?

No of the level of background noise in the workplace, the Zone Wireless headset eliminates it so the user can concentrate.

I have a Logitech H151, how do I attach it?

Your computer, tablet, or smartphone's 3.5mm connector is where you just plug in your H151 Stereo Headset to get started. You may silence calls or adjust the volume using in-line controls without disturbing others.

Do Logitech headphones work well for music?

effective use of the microphone. The microphone performance of Logitech headsets is generally excellent, especially for their wired models.

How can I operate my Logitech headset's microphone?

Connect your Logitech microphone's USB connector to any available USB port on your computer. To turn on the ga dget, press the microphone's "Power" button. The device is immediately recognized by the operating system of your computer.

Is there a mute button on the Logitech headset?

Indeed, the microphone mute button and volume control are on the wire directly behind the headset.

Are drivers required for Logitech headsets?

Absolutely, the Logitech USB headset driver is installed as soon as you attach the headset to the computer and the device is instantly identified.

How can I tell if the Logitech headset I'm using is muted?

A ring on the headset wire serves as the mute indicator. When the microphone is silenced, it turns red. See below: Version 3 has a mute button that is attached to the headset wire.

Do Logitech earbuds block out noise?

Premium audio drivers and cutting-edge noise-canceling mic technologies are included in the USB headset.

How do wired headsets function?

An earphone is essentially just a loop of wire with current flowing through it. The permanent magnet in the loop interacts with the electric current in the loop to push the air, creating sound.

How do Logitech headphones perform musically?

All of the Logitech headsets we've tried have comfy ear cups and decent cushioning. Even their entry-level headsets are as comfortable as their more pricey models.

Why are wired headsets superior?

The audio drivers and the caliber of the components are key factors. Pro gamers often choose wired headphones since the cable delivers audio directly from the source instead of relaying it through BlueTooth, minimizing the latency. A wired headset reduces the possibility of error.

Do corded headsets produce better audio?

In general, wired headphones typically offer higher sound quality than wireless ones. However, with the most recent developments in wireless technology, wireless headphones' sound quality has significantly increased.

Download this PDF Link: Logitech H151 Stereo Headset Quick Start Guide

Manuals+,