

How to Increase or Decrease Mic Volume on H390 Headset

Have you ever faced issues where your voice sounds too low or too loud during online meetings or gaming chats? The **Logitech H390 headset** is widely used for calls, remote work, and gaming, but many users struggle with adjusting its microphone volume properly.

In most cases, the problem is not the headset itself but the system settings. If you want to improve voice clarity and control input levels, the first step is learning how to properly [adjust mic sensitivity on H390](#) so your voice sounds balanced in every situation.

In this guide, we'll explain simple and effective methods to increase or decrease mic volume on your H390 headset.

Understanding Mic Volume on H390 Headset

The H390 headset does not have a physical mic volume control button on the device itself. Instead, microphone levels are controlled through your computer settings.

This means your audio input depends on:

- Windows microphone settings
- Application-specific settings (Zoom, Discord, Teams, etc.)
- System sound control panel adjustments

Because of this, even small changes in settings can significantly improve or reduce your mic volume.

How to Increase or Decrease Mic Volume on H390 Headset

Here are the easiest methods to adjust your microphone levels.

1. Adjust Mic Volume via Windows Settings

This is the most common and effective method:

1. Right-click the **sound icon** on the taskbar
2. Click **Sound settings**
3. Scroll to **Input device**
4. Select **Logitech H390 headset microphone**
5. Increase or decrease the **volume slider**

If your voice is too quiet, increase the level gradually. If it sounds distorted or too loud, lower it slightly.

2. Use Control Panel for Advanced Settings

For more precise control:

1. Open **Control Panel**
2. Go to **Hardware and Sound**
3. Click **Sound**
4. Select the **Recording tab**
5. Choose **H390 Microphone**
6. Click **Properties**
7. Go to the **Levels tab**
8. Adjust microphone boost and volume

Be careful with “Microphone Boost” as too much boost may cause noise or distortion.

3. Adjust App-Specific Settings

Many apps have their own audio controls:

- **Zoom:** Settings → Audio → Microphone level
- **Discord:** Voice & Video settings → Input Volume
- **Microsoft Teams:** Devices → Microphone sensitivity

Always check app settings because they can override system settings.

4. Test Your Microphone

After adjusting settings:

- Use “Test Mic” option in Windows
- Record a short voice note
- Join a test call in Discord or Zoom

This helps ensure your voice sounds clear and natural.

Common Problems and Fixes

Low Mic Volume

- Increase input level in Windows
- Enable microphone boost
- Check if headset is properly connected

Distorted or Echo Sound

- Lower microphone boost
- Move mic slightly away from mouth
- Disable “Enhancements” in sound settings

Mic Not Detected

- Replug USB connector
- Try another USB port
- Restart your computer

Tips for Better Mic Performance

To get the best results from your H390 headset:

- Keep mic 1–2 inches away from your mouth
- Avoid background noise while speaking
- Use a stable USB connection
- Regularly check system updates
- Keep volume balanced (not too high or low)

These [small adjustments](#) can greatly improve voice clarity.

Why Proper Mic Adjustment Matters

Clear communication is important for online meetings, gaming, and content creation. If your microphone volume is not set correctly, others may struggle to hear you or may hear too much background noise.

Proper configuration ensures:

- Better voice clarity

- Professional communication quality
- Fewer misunderstandings in calls
- Improved gaming coordination

Final Thoughts

Adjusting the microphone volume on the H390 headset is simple once you understand where the settings are located. Since the headset depends on system control rather than physical buttons, Windows and app settings play the most important role.

By following the steps above, you can easily balance your mic level and enjoy clear, smooth communication in every situation.

FAQs

Q1: Does H390 have a mic volume button?

No, it only supports software-based volume control.

Q2: Why is my H390 mic too quiet?

You may need to increase input volume or enable mic boost in settings.

Q3: Can I fix mic noise issues on H390?

Yes, reduce mic boost and adjust placement for better clarity.

Q4: Is H390 good for gaming and calls?

Yes, it offers clear audio and reliable USB performance for both.

Q5: Do I need software to control the H390 mic?

No, Windows settings are enough for full control.