

[manuals.plus](#) /

- › [Logitech for Creators](#) /
- › [Logitech for Creators Blue Yeti X World of Warcraft Edition USB Microphone User Manual](#)

Logitech for Creators Yeti X

Logitech for Creators Blue Yeti X World of Warcraft Edition USB Microphone User Manual

1. PRODUCT OVERVIEW

The Logitech for Creators Blue Yeti X World of Warcraft Edition is a professional USB microphone designed for podcasting, gaming, and streaming. Crafted in collaboration with Blizzard Entertainment, this microphone offers advanced voice modulation with Warcraft character presets, HD audio samples from the World of Warcraft universe, and customizable laser-etched LED Warcraft runes. It integrates enhanced Blue VO!CE broadcast vocal effects and features four versatile pickup patterns for various recording scenarios.





Image 1.1: Front view of the Logitech Blue Yeti X World of Warcraft Edition USB Microphone, showcasing its Battle Grey finish, gold accents, and the World of Warcraft logo.

Key Features:

- **Blue VO!CE Software:** Includes advanced voice modulation with Warcraft presets to transform your voice into legendary World of Warcraft characters.
- **Warcraft HD Audio Samples:** Access hundreds of high-definition audio samples from Shadowlands and the World of Warcraft universe for stream entertainment.
- **Custom World of Warcraft Design:** Features a Battle Grey finish, elegant gold accents, and the official World of Warcraft logo.
- **Customizable Laser-Etched LED Warcraft Runes:** Utilize preset Warcraft color schemes or create custom lighting to match your aesthetic.
- **Enhanced Blue VO!CE Broadcast Vocal Effects:** Download Logitech G HUB for a suite of upgraded voice effects and professional presets.
- **Four Versatile Pickup Patterns:** Supports cardioid, omnidirectional, bidirectional, and stereo modes for various recording applications.

- **High-Resolution Voice Metering:** Visualizes your voice level for precise adjustments and broadcast-quality sound.

2. SETUP GUIDE

2.1 What's in the Box

- Yeti X World of Warcraft Edition microphone
- 2m USB cable
- Quick start guide

2.2 Connecting the Microphone

1. Place the Yeti X microphone on a stable surface using its integrated desktop stand, or mount it onto a compatible boom arm or shock mount (sold separately).
2. Connect the included 2-meter USB cable to the USB port on the back of the Yeti X microphone.
3. Plug the other end of the USB cable into an available USB port on your computer (PC or Mac).
4. The microphone is a plug-and-play device and should be automatically recognized by your operating system.





Image 2.1: Rear view of the Yeti X microphone, highlighting the USB-C port for connection and the 3.5mm headphone jack for direct monitoring.

2.3 Software Installation (Logitech G HUB)

To unlock the full potential of your Yeti X World of Warcraft Edition microphone, including Blue VO!CE effects, voice modulation, HD audio samples, and LED customization, download and install the Logitech G HUB software.

- Visit the official Logitech G HUB website to download the latest version of the software.
- Follow the on-screen instructions to complete the installation.
- Once installed, launch G HUB and ensure your Yeti X microphone is detected.

3. OPERATING THE MICROPHONE

3.1 Microphone Controls

The Yeti X features intuitive controls for managing your audio directly on the microphone:

- **Smart Knob:** This multi-function knob controls headphone volume, microphone gain, and blend between microphone signal and computer audio. Pressing the knob mutes/unmutes the microphone. The LED ring around the knob provides real-time voice metering.
- **Pattern Button:** Located on the front, this button cycles through the four available polar patterns.







Image 3.1: Front view of the Yeti X, detailing the smart knob with LED metering and the pattern selection button.

3.2 Polar Patterns

The Yeti X offers four distinct polar patterns, each suited for different recording situations:

- **Cardioid:** Captures sound directly in front of the microphone, ideal for solo podcasts, streaming, and vocals.
- **Omnidirectional:** Picks up sound equally from all directions, suitable for conference calls or recording multiple voices around a table.
- **Bidirectional:** Records from both the front and rear of the microphone, perfect for two-person interviews.
- **Stereo:** Uses both left and right channels to capture a wide, realistic sound image, best for immersive music recording or field recordings.

3.3 Blue VO!CE and Warcraft Features (via G HUB)

Utilize the Logitech G HUB software to access the microphone's advanced features:

- **Voice Modulation:** Apply Warcraft character presets to alter your voice for an immersive streaming experience.
- **HD Audio Samples:** Trigger hundreds of sound effects from the World of Warcraft universe during your streams or recordings.
- **LED Customization:** Personalize the laser-etched Warcraft runes on the microphone base with various color schemes or custom lighting effects.
- **Broadcast Vocal Effects:** Fine-tune your sound with a suite of professional vocal effects, including noise reduction, compressor, and EQ.



Image 3.2: Promotional image showing the Yeti X World of Warcraft Edition microphone alongside World of Warcraft Burning Crusade Classic branding, emphasizing its themed features.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your microphone.

- **Cleaning:** Gently wipe the microphone's exterior with a soft, dry, lint-free cloth. Avoid using harsh chemicals, solvents, or abrasive materials.
- **Storage:** When not in use, store the microphone in a clean, dry environment, away from extreme temperatures and humidity.
- **Handling:** Avoid dropping or subjecting the microphone to strong impacts, as this can damage internal components.

5. TROUBLESHOOTING

Common Issues and Solutions:

- **No Sound or Low Volume:**
 - Ensure the USB cable is securely connected to both the microphone and your computer.
 - Check the microphone's mute button (smart knob press) to ensure it is not muted. The LED ring will indicate mute status.
 - Verify that the Yeti X is selected as the input device in your operating system's sound settings and in any recording/streaming software you are using.
 - Adjust the microphone gain using the smart knob or within the Logitech G HUB software.
- **Excessive Background Noise:**
 - Ensure you are using the appropriate polar pattern for your environment (e.g., Cardioid for single-person speech).
 - Position the microphone closer to your mouth (ideally 4-6 inches) to maximize your voice signal relative to background noise.
 - Utilize the noise reduction features available in the Logitech G HUB software.
 - Minimize ambient noise in your recording environment.
- **Mute Button Click Sound:**
 - Some users may experience an audible click when pressing the smart knob to mute/unmute. This is a mechanical characteristic. For critical recordings or live streams, consider muting via software (e.g., Logitech G HUB, OBS, Discord) to avoid this sound.
- **Software Not Recognizing Microphone:**
 - Restart your computer and reconnect the microphone.
 - Ensure Logitech G HUB is installed and updated to the latest version.
 - Try a different USB port on your computer.

6. SPECIFICATIONS



DIMENSIONS

Image 6.1: Dimensional diagram of the Yeti X microphone, indicating its height and base width.

Feature	Detail
Brand	Logitech for Creators
Model Name	Yeti X
Item Model Number	988-000462
Connectivity Technology	USB
Connector Type	USB
Microphone Form Factor	Boundary
Polar Pattern	Bidirectional (also supports Cardioid, Omnidirectional, Stereo)

Feature	Detail
Material Type	Condenser
Signal-to-Noise Ratio	100 dB
Hardware Platform	PC
Number of Channels	1
Item Weight	2.8 pounds (1.27 kg)
Product Dimensions (L x W x H)	4.33 x 4.8 x 11.38 inches (11 x 12.2 x 28.9 cm)
Power Source	Corded Electric (USB powered)
Recommended Uses	Gaming, Singing, Streaming
UPC	097855162892

7. WARRANTY AND SUPPORT

7.1 Product Warranty

Logitech products typically come with a limited hardware warranty. Please refer to the warranty information included in your product packaging or visit the official Logitech website for specific warranty terms and conditions applicable to your region and product model.

7.2 Technical Support

For technical assistance, software updates, and additional resources, please visit the Logitech Support website. The Logitech G HUB software also provides access to support resources and community forums.

- Logitech G HUB:** For software-related issues, Blue VO!CE features, and firmware updates.
- Logitech Support Website:** For FAQs, troubleshooting guides, and direct contact with customer service.

Related Documents - Yeti X

	Blue Yeti USB Microphone User Guide and Setup Learn how to set up and use the Blue Yeti USB microphone for professional audio recording. This guide covers features, recording modes, system requirements, and warranty information.
	Blue Yeti Professional USB Microphone Quick Start Guide A quick start guide for the Blue Yeti professional multi-pattern USB microphone, covering setup, features, polar patterns, technical specifications, system requirements, and warranty information.
	Blue Yeti USB Microphone: User Manual and Recording Guide Detailed user manual for the Blue Yeti USB microphone, covering setup, features, recording modes (Stereo, Cardioid, Omnidirectional, Bidirectional), specifications, system requirements, and warranty information.

	<p><u>Blue Yeti Professional Multi-Pattern USB Microphone - Quick Start Guide</u></p> <p>Quick start guide for the Blue Yeti professional multi-pattern USB microphone. Learn how to set up, use, and understand the features of this versatile microphone for recording and streaming.</p>
	<p><u>Blue Yeti USB Microphone Quick Start Guide</u></p> <p>Get started quickly with the Blue Yeti professional multi-pattern USB microphone. This guide covers setup, software configuration, and key features for recording and streaming on PC and Mac.</p>
	<p><u>Blue Yeti USB Microphone: Features, Setup, and Recording Modes Guide</u></p> <p>A comprehensive guide to the Blue Yeti USB microphone, covering its features, step-by-step setup instructions for Windows and macOS, and detailed explanations of its four polar patterns: Stereo, Cardioid, Omnidirectional, and Bidirectional.</p>

Documents - Logitech for Creators – Yeti X

no relevant documents