

# logitech YETI GX Dynamic RGB Gaming Mic User Guide

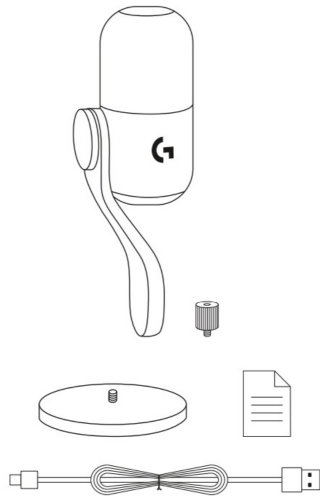
Home » Logitech » logitech YETI GX Dynamic RGB Gaming Mic User Guide 🖺





SETUP GUIDE





#### **Contents**

- **1 SETUP INSTRUCTIONS**
- 2 Documents /

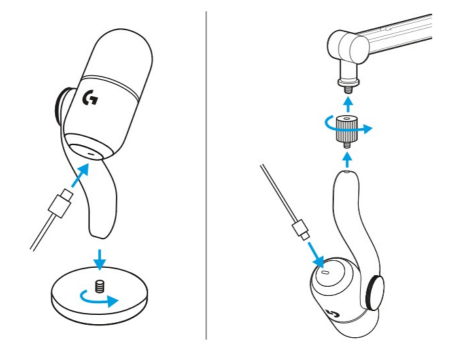
Resources

- 2.1 References
- **3 Related Posts**

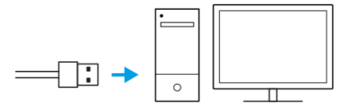
## **SETUP INSTRUCTIONS**

## **SETUP 1**

- Mount your new Yeti GX microphone to either the included desktop stand or a boom arm
- Plug in the USB-C end of the cable to the port at the bottom

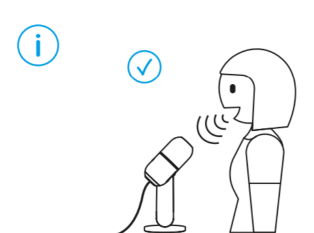


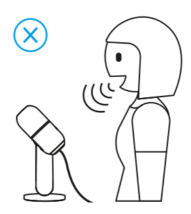
• Plug the USB-A end of the cable into your computer



SETUP 2 IMPORTANT!

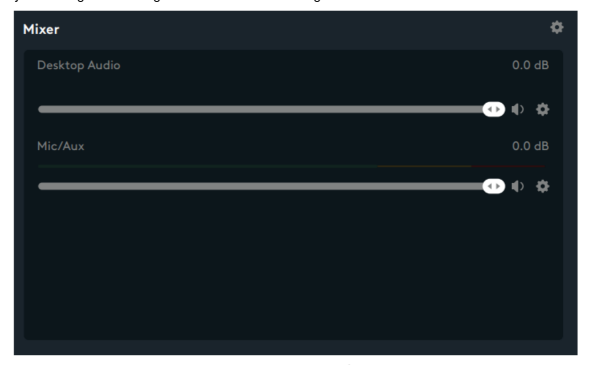
Be sure the flat part of the windscreen is pointing towards you!





#### **SETUP 3**

• Open any streaming or recording software with audio configuration



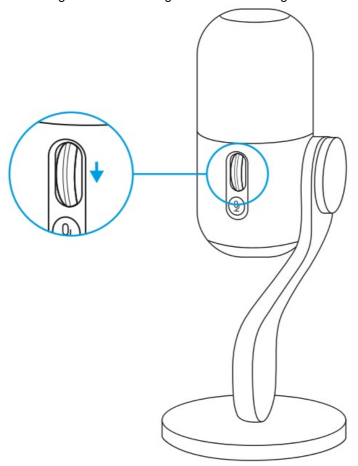
• Within the settings of the software, you may need to select Yeti GX as the active microphone



#### **SETUP 4**

The scroll wheel adjusts your microphone gain While speaking in a normal voice that you would use while streaming or recording, adjust the gain by scrolling the wheel

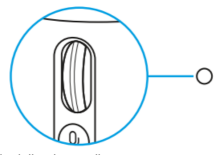
Scrolling the wheel up will increase gain while scrolling down will reduce gain



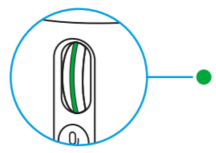
### **SETUP 5**

The LED on the scroll wheel also indicates if the mic is being used

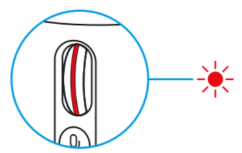
• Solid white means your mic is powered on



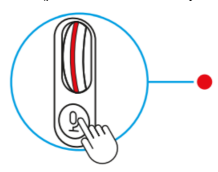
• Solid green means your mic is actively delivering audio



• Flashing red means your gain level is too high and causing clipping or distortion so it's best to turn it down

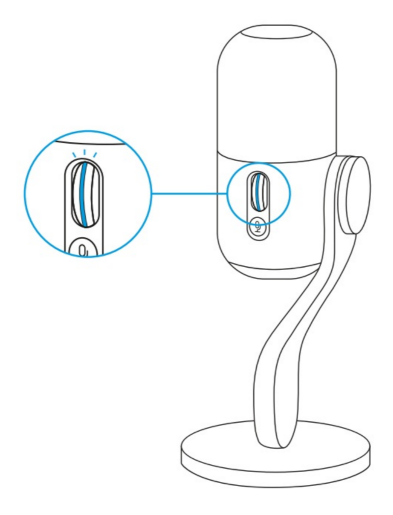


• Solid red means your microphone is muted (press the mute button by the scroll wheel to mute or unmute



#### **SETUP 6**

After you are happy with the gain setting, click the wheel in to enable Smart Audio Lock The LED on the wheel will turn Cyan when enabled Smart Audio Lock: smartly adjusts your gain by using an analog limiter to prevent clipping and a downward expander to reduce ambient background noise The microphone to hold your level where it is, greatly reducing the chance for clipping or distortion When enabled, the scroll wheel will not change gain Click again to unlock before making any changes



#### **SETUP 7**

Download G HUB for full setup and customization of audio and lighting settings



#### **SETUP 8**

• Click the Microphone menu in G HUB to access BlueVo!ce presets, effects, and processing like EQ and noise reduction You can also enable the Smart Audio Lock from this screen

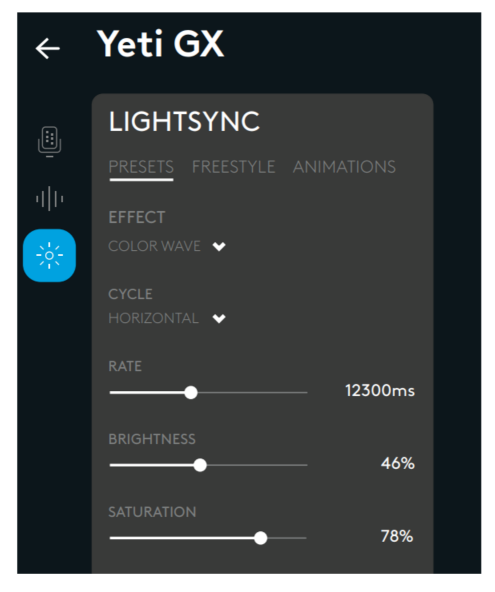


• To try different settings, first record a sample of your voice, then press play You will then hear the recording you

just made with the current BlueVo!ce settings From here you can apply different presets, settings, and effects Any changes you make will be applied to the recording so you can hear exactly what your audience will hear



- Click the LIGHTSYNC menu in GHub to customize the lighting in the RGB ring and G logo
- Choose from easy presets, or use the freestyle and animation tabs for full customization



#### **QUESTIONS?**

©2023 Logitech Logitech, Logitech G, Logi and their respective logos are trademarks or registered trademarks of Logitech Europe S A and/or its affiliates in the U S and other countries 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 The Bluetooth® word mark and logos are

registered trademarks owned by Bluetooth SIG, Inc and any use of such marks by Logitech is under license WEB-621-002455 002

#### **Documents / Resources**



<u>logitech YETI GX Dynamic RGB Gaming Mic</u> [pdf] User Guide 2-Yeti GX, YETI GX, YETI GX Dynamic RGB Gaming Mic, Dynamic RGB Gaming Mic, RGB Gaming Mic, Gaming Mic, Mic

#### References

• Call Logitech G HUB Advanced Gaming Software, RGB & Game Profiles

Manuals+,