



Manuals.plus /

- › FIFINE /
- › FIFINE AmpliGame A8 Gaming Microphone Instruction Manual

## FIFINE A8

# FIFINE AmpliGame A8 Gaming Microphone Instruction Manual

Your comprehensive guide to setting up, operating, and maintaining your FIFINE AmpliGame A8 USB PC Gaming Microphone.

## INTRODUCTION

---

Thank you for choosing the FIFINE AmpliGame A8 USB PC Gaming Microphone. This manual provides detailed instructions to help you get the most out of your new microphone, ensuring optimal performance for gaming, streaming, podcasting, and recording. Please read this manual thoroughly before use.

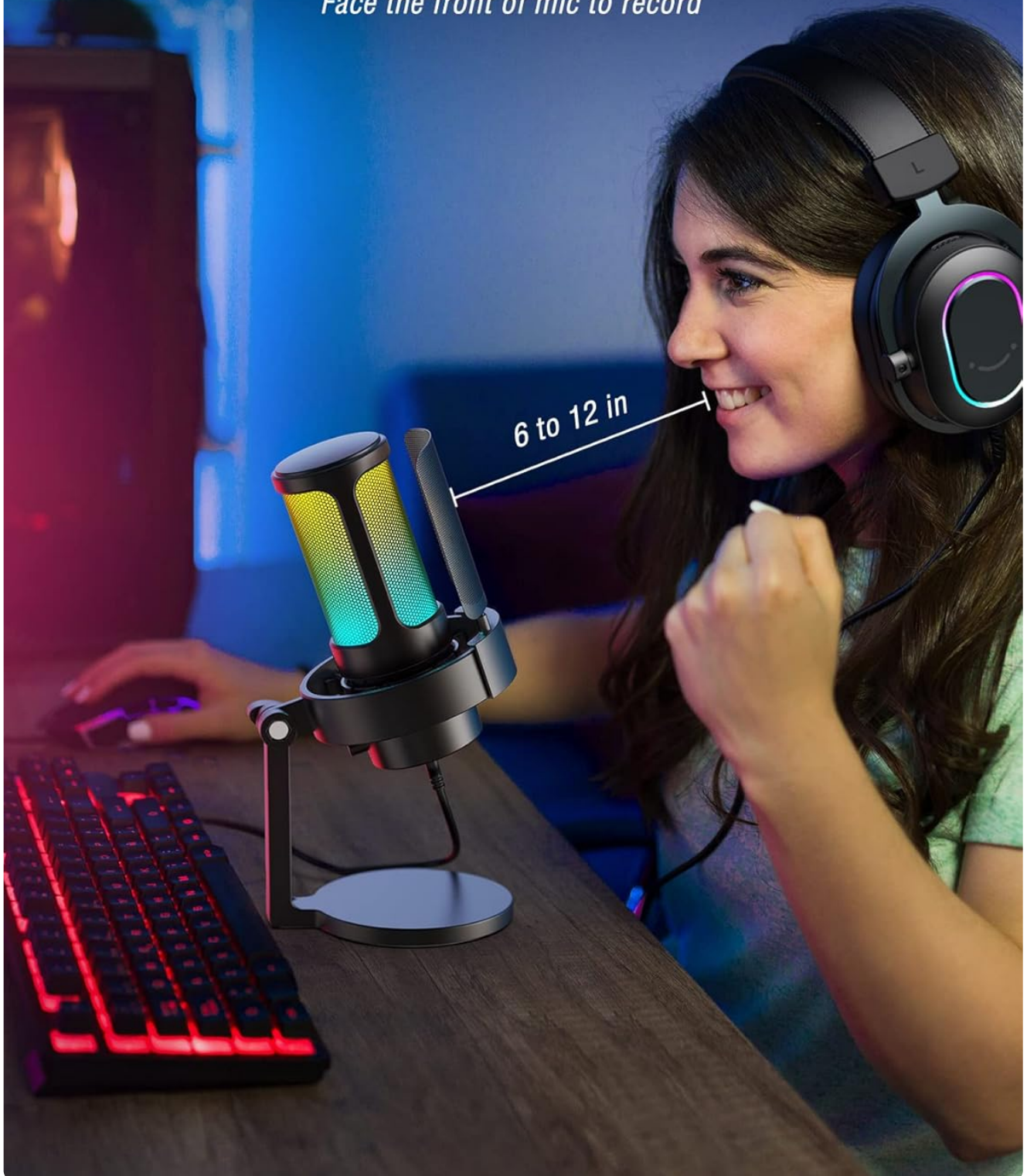
## WHAT'S IN THE BOX

---

- Gaming Microphone with Shock Mount
- Pop Filter
- Pivot Mount
- 6.6ft USB Cable
- User's Manual

# CONDENSER CARDIOID MICROPHONE

*Face the front of mic to record*



*The package includes the FIFINE AmpliGame A8 microphone with its integrated shock mount and desktop stand, a detachable 6.6ft USB-C to USB-A cable, a metal pop filter, and a pivot mount with screw adapter for optional boom arm attachment. A user's manual is also provided.*

## PRODUCT OVERVIEW

---

### Controllable RGB Lighting

The FIFINE AmpliGame A8 features three lighting modes, offering up to 9 distinct RGB color options. The dedicated RGB control button allows for easy selection of modes or colors, enhancing your gaming setup or LED environment with vibrant visual effects.

## CONTROLLABLE RGB LIGHTING

*One tap to fit in gaming setup theme*



**1** *Static solid color*




**2** *Dynamic multi-color gradient*



**3** *Dynamic solid-color gradient*



The microphone's base features an RGB control button. A single tap cycles through static solid colors, dynamic multi-color gradients, and dynamic solid-color gradients. Holding the button down for 3 seconds turns the RGB lighting on or off.




*This official video from Fifine shop showcases the dynamic RGB lighting modes of the AmpliGame A8 microphone, demonstrating how to cycle through colors and effects to match your setup.*

## **Intuitive Microphone Controls**

The microphone is equipped with a 3.5mm headphone jack for real-time audio monitoring, allowing you to check your voice levels during streaming or recording. A dedicated gain knob provides convenient volume adjustment directly on the microphone, eliminating the need for software adjustments. The touch-sensitive mute button on top allows for instant muting with a single tap, indicated by an LED light.

# HEADPHONE JACK

*Real-time monitoring  
Make it easy to hear your own voice*

 Headphone  
Jack



*A close-up view of the microphone's base, highlighting the 3.5mm headphone jack for direct audio monitoring. This allows users to hear their own voice in real-time.*



## **INPUT GAIN KNOB**

*Make the sound more comfort to your viewers*

*The gain knob located on the side of the microphone allows for precise control over the microphone's input volume, ensuring optimal sound levels for your audience.*

# TOUCH-SENSITIVE MUTE BUTTON

*With LED light reminds of working status*

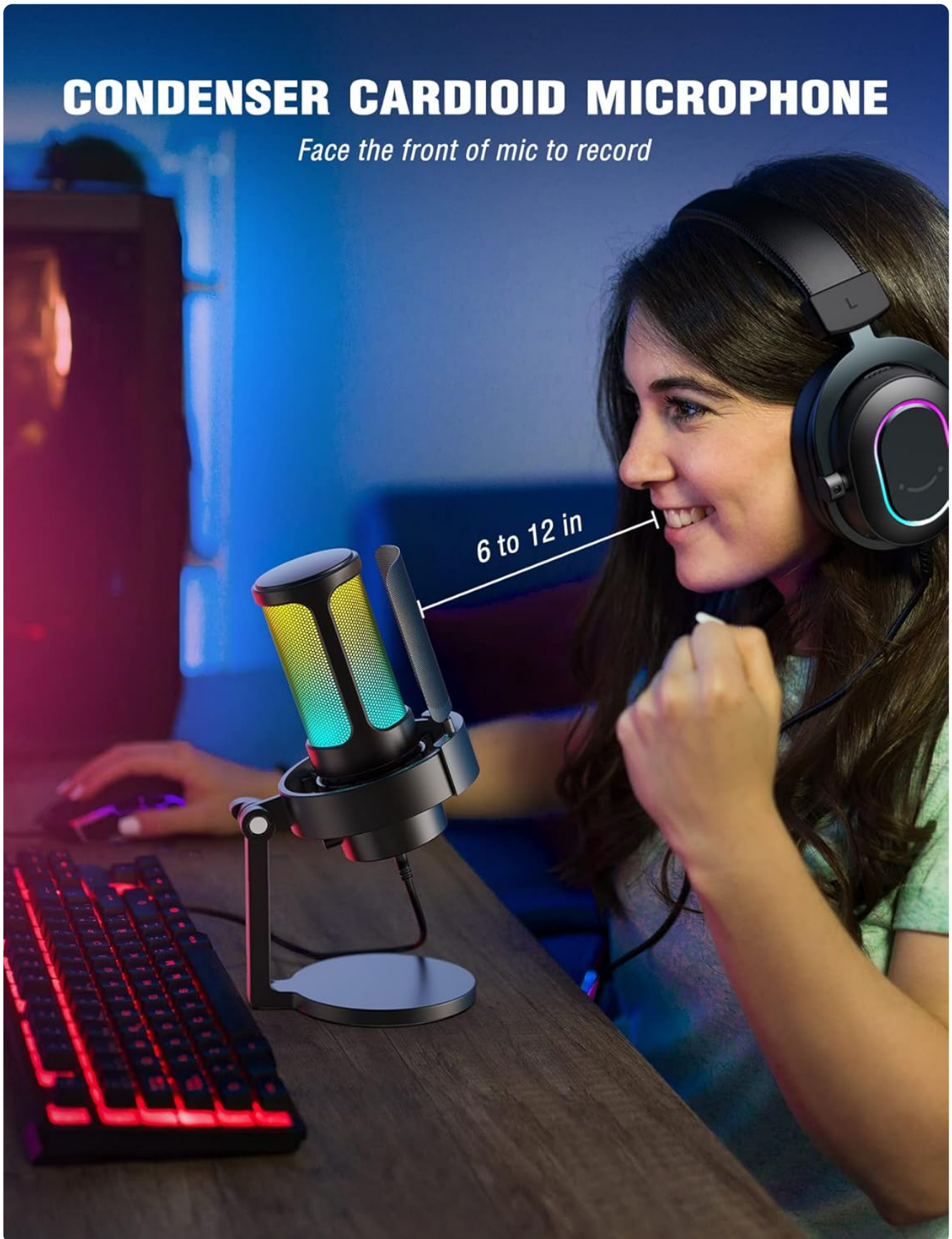


*The top of the microphone features a touch-sensitive mute button. A green LED indicates the microphone is active, while a red LED indicates it is muted, providing clear visual feedback of its status.*

## Clear Sound Quality

The condenser microphone capsule delivers smooth audio with high sensitivity, capturing even subtle sounds effectively. Its cardioid pickup pattern is designed to reduce ambient noise, such as fan or vent sounds from your PC, ensuring clear and accurate voice capture for communication and recording. For optimal performance, it is

recommended to speak within 6 to 12 inches of the microphone.



*This image demonstrates the ideal speaking distance for the cardioid condenser microphone, ensuring your voice is captured clearly while minimizing background noise.*

## **Effective Noise Reduction**

The included external metal pop filter effectively softens plosive sounds (like 'B', 'P', 'T'), preventing harsh audio spikes. The compact shock mount integrated into the microphone's design dampens vibrations from your keyboard

or desk, further reducing unwanted noise for cleaner, more professional audio.



*The detachable metal pop filter helps to eliminate harsh 'p' and 'b' sounds, ensuring a smoother and more professional vocal delivery.*



*The microphone's shock mount effectively isolates it from vibrations caused by desk bumps or keyboard typing, preventing unwanted noise in your recordings.*

## SETUP GUIDE

---

### Connecting Your Microphone

The FIFINE AmpliGame A8 is a plug-and-play USB microphone, compatible with PC, Mac, and PS4/PS5. Simply connect the provided 6.6ft USB-C to USB-A cable from the microphone to an available USB port on your device. No additional drivers or software are typically required for basic functionality.

# PLUG AND PLAY

*Get ready for your gaming*



*The microphone is designed for easy plug-and-play setup across various platforms, including Windows, Mac, PlayStation 4, and PlayStation 5, making it ready for use almost instantly.*

*Your browser does not support the video tag.*

*This official video from Fifine shop illustrates the simple plug-and-play connection process for the AmpliGame A8 microphone, highlighting its compatibility with various devices.*

## Desktop Stand and Boom Arm Attachment

The microphone comes pre-installed on a sturdy desktop stand. If you prefer to use a boom arm, you can detach the microphone from its desktop stand by unscrewing the pivot mount. The included screw adapter allows for easy attachment to most standard boom arms.



*The pivot mount and screw adapter enable flexible positioning of the microphone, whether on its desktop stand or attached to a separate boom arm for customized setups.*

## OPERATING INSTRUCTIONS

---

### Muting and Unmuting

To mute the microphone, simply tap the touch-sensitive button on the top of the microphone. The LED indicator will turn red when muted. Tap again to unmute, and the LED will turn green.

*Our browser does not support the video tag.*

*This official video from Fifine shop demonstrates the tap-to-mute function of the FIFINE AmpliGame A8 microphone.*

### Adjusting Gain

The gain knob located on the back of the microphone allows you to increase or decrease the microphone's sensitivity. Rotate the knob clockwise to increase gain and counter-clockwise to decrease it. Adjust the gain to achieve optimal audio levels without distortion.

your browser does not support the video tag.

*This official video from Ffine shop demonstrates how to use the gain knob on the AmpliGame A8 microphone for convenient volume adjustment.*

## Headphone Monitoring

Plug your 3.5mm headphones into the headphone jack at the bottom of the microphone to monitor your audio in real-time. This allows you to hear your voice as it is being captured by the microphone, ensuring clarity and proper levels.

your browser does not support the video tag.

*This official video from Ffine shop shows the real-time audio monitoring feature via the headphone jack on the AmpliGame A8 microphone.*

## RGB Lighting Control

Tap the RGB control button on the back of the microphone to cycle through the various lighting modes and colors. Hold the button for approximately 3 seconds to turn the RGB lighting on or off.

your browser does not support the video tag.

*This official video from Ffine shop illustrates how to control the RGB lighting modes and colors on the AmpliGame A8 microphone.*

## MAINTENANCE

---

To ensure the longevity and optimal performance of your FIFINE AmpliGame A8 microphone, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the microphone. Avoid using harsh chemicals or abrasive materials that could damage the finish or internal components.
- **Storage:** When not in use, store the microphone in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid bending or kinking the USB cable excessively. Always grasp the plug, not the cable, when connecting or disconnecting.
- **Pop Filter:** The metal pop filter can be gently wiped clean. Ensure it is dry before reattaching.

## TROUBLESHOOTING

---

Problem	Solution
Microphone not detected by computer.	Ensure the USB cable is securely connected to both the microphone and the computer. Try a different USB port or a different USB cable. Restart your computer. Check your computer's sound settings to ensure the FIFINE microphone is selected as the input device.
No sound or low volume.	Check the microphone's gain knob and turn it clockwise to increase volume. Ensure the microphone is not muted (LED should be green). Verify that the correct input device is selected in your software/operating system. Speak within the recommended 6-12 inch range.
Distorted or unclear audio.	Decrease the microphone's gain if the audio is distorted. Ensure the pop filter is correctly installed to reduce plosives. Check for excessive background noise and try to minimize it. Ensure the shock mount is properly seated to absorb vibrations.
RGB lighting is not working.	Ensure the microphone is properly connected and powered. Tap the RGB control button to cycle through modes. Hold the RGB button for 3 seconds to ensure it's not turned off.
Headphone monitoring has no sound.	Ensure headphones are fully plugged into the 3.5mm jack on the microphone. Check the headphone volume on your computer or software.

## SPECIFICATIONS

---

Feature	Detail
Model Name	AMPLIGAME A8
Item Model Number	A8
Brand	FIFINE
Microphone Form Factor	USB Microphone
Polar Pattern	Unidirectional
Connectivity Technology	USB
Connector Type	USB Type-C
Compatible Devices	Laptop, desktop, Personal Computer, PS4/PS5
Hardware Platform	PC, Desktop/Laptop, PS4/PS5
Color	Black
Material	Metal, Acrylonitrile Butadiene Styrene
Item Weight	1.1 pounds (500 Grams)
Product Dimensions (L x W x H)	8.66 x 5.91 x 3.94 inches
Minimum Frequency	50 Hz
Maximum Frequency	20 KHz
Frequency Range	50Hz-20KHz
Frequency Response	20 KHz
Signal-to-Noise Ratio	76
Number of Channels	1
Power Source	Corded Electric
Manufacturer	FIFINE
UPC	850035565476, 850035565407, 850035565308

## WARRANTY AND SUPPORT

---

For warranty information, technical support, or further assistance with your FIFINE AmpliGame A8 microphone, please visit the official FIFINE website or contact their customer service directly.

- **Official Website:** Visit the FIFINE Store on Amazon
- **Contact Support:** Refer to the contact information provided in your product packaging or on the official website for direct support.