

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [FIFINE](#) /

› [FIFINE AmpliGame A8T USB Gaming Microphone Kit Instruction Manual](#)

FIFINE A8T

FIFINE AmpliGame A8T USB Gaming Microphone Kit Instruction Manual

Model: A8T

Brand: FIFINE

1. INTRODUCTION

The FIFINE AmpliGame A8T is a versatile USB gaming microphone kit designed for high-quality audio capture in various applications, including gaming, streaming, podcasting, and recording. It features intuitive controls, customizable RGB lighting, and broad compatibility with multiple platforms. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your microphone to ensure optimal performance.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Condenser Microphone
- 8.2ft USB-A to USB-A/C Cable
- Boom Arm Stand and C-Clamp
- Pop Filter
- User's Manual



WHAT WILL YOU GET?

Figure 2.1: All components included in the FIFINE AmpliGame A8T USB Gaming Microphone Kit package.

3. SETUP

3.1. Boom Arm Assembly

1. Attach the C-clamp to the edge of your desk. Ensure it is securely tightened.
2. Insert the boom arm into the C-clamp. Adjust the arm's position and tighten the knob to secure it.
3. Attach the microphone to the boom arm using the 3/8" to 5/8" screw adapter if necessary.



Figure 3.1: The sturdy and flexible boom arm stand, adjustable for optimal microphone positioning.

3.2. Microphone Assembly

1. Gently place the condenser microphone into the shock mount.
2. Attach the pop filter to the microphone or boom arm, positioning it between your mouth and the microphone capsule to reduce plosive sounds.



Figure 3.2: The microphone with its integrated pop filter and gain knob for easy adjustments.

3.3. Connectivity

Connect the provided 8.2ft USB-A to USB-A/C cable from the microphone's USB-C port to an available USB-A or USB-C port on your computer (Windows/Mac) or gaming console (PS4/PS5). The microphone is plug-and-play, requiring no additional drivers.

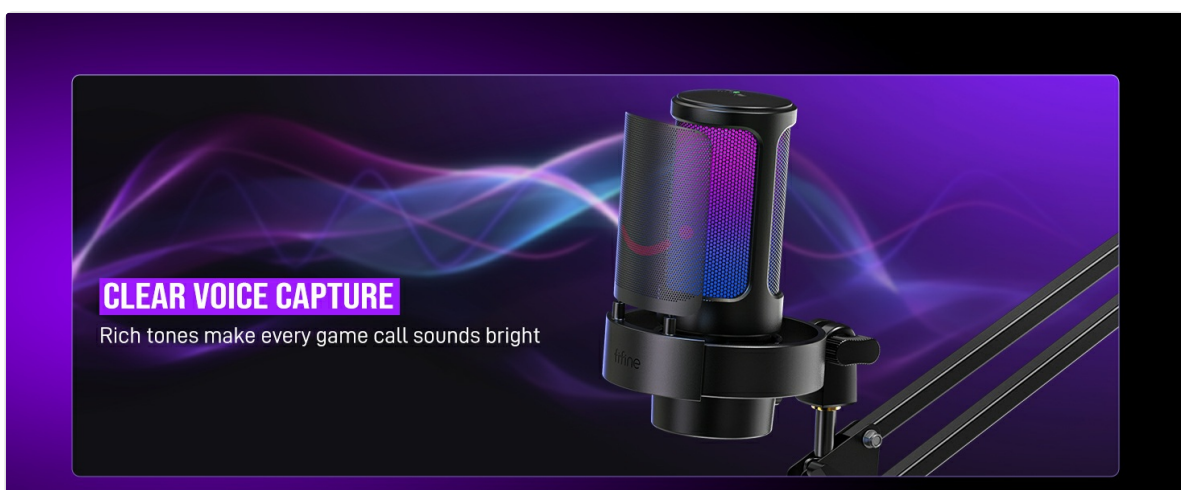


Figure 3.3: The microphone offers USB-C/A connectivity, ensuring broad compatibility with various devices including PC, PS4, and PS5.

4. OPERATING INSTRUCTIONS

4.1. Power On/Off

The microphone powers on automatically when connected to a compatible device via USB. Disconnect the USB cable to power it off.

4.2. Mute Function

Tap the mute button located on the microphone to instantly mute or unmute your audio. An indicator light will show the microphone's status (e.g., green for active, red for muted).



Figure 4.1: The microphone features an easy-to-access tap-to-mute button with clear active/mute indicators.

4.3. Gain Control

Adjust the microphone's input sensitivity using the gain knob. Turn clockwise to increase gain and counter-clockwise to decrease it. Adjust to an appropriate level to prevent audio clipping or distortion.



Figure 4.2: The gain knob allows for precise adjustment of microphone input sensitivity.

4.4. RGB Lighting Control

Press the RGB button to cycle through various lighting modes and colors, allowing you to customize the microphone's aesthetic to match your setup or mood.



CONTROLLABLE RGB LIGHTING

- One tap to fit in gaming setup

Figure 4.3: The RGB control key allows users to switch between multiple lighting modes and colors.

4.5. Real-time Monitoring

Plug your headphones into the 3.5mm headphone jack on the microphone for real-time audio monitoring. This allows you to hear your voice as it's being captured, ensuring optimal sound quality and preventing issues like clipping or low volume.



REAL-TIME MONITORING

- Make it easy to hear your own voice

Figure 4.4: The 3.5mm headphone jack provides real-time audio monitoring for precise sound control.

4.6. Microphone Placement

For the clearest audio, position the microphone approximately 6-12 inches (15-30 cm) from your mouth. Ensure the front of the microphone (where the RGB lighting is most prominent) is facing you. This helps to capture your voice directly and minimize background noise. The pop filter should be positioned between your mouth and the microphone to reduce harsh 'p' and 'b' sounds (plosives).

Video 4.1: Official product video demonstrating the FIFINE USB Gaming Microphone Kit for streamers, highlighting its features and usage.

Video 4.2: A short video explaining the function and utility of the gain knob on the microphone.

5. MAINTENANCE

5.1. Cleaning

To clean the microphone, gently wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or abrasive materials, as these may damage the finish or internal components. Periodically clean the pop filter by gently rinsing it with water and allowing it to air dry completely before reattaching.

5.2. Storage

When not in use, store the microphone in a dry, dust-free environment. If using the boom arm, ensure it is folded and secured to prevent accidental damage. Avoid exposing the microphone to extreme temperatures or humidity.

6. TROUBLESHOOTING

6.1. No Sound Output

- **Check Connections:** Ensure the USB cable is securely connected to both the microphone and your device.
- **Verify Mute Status:** Confirm the microphone is not muted (check the indicator light).
- **Adjust Gain:** Increase the gain using the knob on the microphone.
- **Device Settings:** Check your computer's or console's audio input settings to ensure the FIFINE AmpliGame A8T is selected as the default input device.

6.2. Distorted or Unclear Audio

- **Adjust Gain:** If audio is distorted, decrease the gain. If it's unclear or too quiet, increase the gain.
- **Microphone Placement:** Ensure the microphone is positioned correctly (6-12 inches from your mouth) and the pop filter is in place.
- **Room Acoustics:** Minimize background noise and echoes in your recording environment.

6.3. Compatibility Issues

The FIFINE AmpliGame A8T is compatible with Windows, Mac, PS4, and PS5. It is **not compatible with Xbox**. Ensure your device's operating system is up to date.

7. SPECIFICATIONS

Microphone Form Factor	Desktop
Power Source	Corded Electric
Material	Acrylonitrile Butadiene Styrene, Metal
Signal-to-Noise Ratio	70 dB
Hardware Platform	Laptop, PC, PS4/PS5
Frequency Response	20 KHz
Item Weight	2.46 pounds
Connectivity Technology	USB
Connector Type	USB

Special Feature	Controllable RGB, Headphone Monitoring, Mute Function, Stand, Volume Control
Polar Pattern	Unidirectional

8. WARRANTY AND SUPPORT

For warranty information and technical support, please visit the official FIFINE store or contact their customer service. Additional protection plans may be available for purchase to extend coverage.

- **3-Year Protection Plan:** Available for purchase.
- **4-Year Protection Plan:** Available for purchase.
- **Complete Protect:** Monthly plan covering eligible past and future purchases.

For further assistance, please refer to the contact information provided in your product's user manual or visit the [FIFINE Official Store](#).