

[Manuals.plus](#) /

> [FIFINE](#) /

> FIFINE XLR Gaming Microphone USB, PC Dynamic Microphone Kit for Vocal, Recording, Podcast, Streaming RGB Mic with Headphone Jack, Mute Button, Boom Arm Stand for Computer/Mixer-AmpliGame AM8T Pink

FIFINE AM8TP

FIFINE AmpliGame AM8T Dynamic Microphone User Manual

Model: AM8TP

Brand: FIFINE

INTRODUCTION

This manual provides detailed instructions for setting up, operating, and maintaining your FIFINE AmpliGame AM8T Dynamic Microphone. Designed for gaming, recording, podcasting, and streaming, this microphone offers versatile connectivity and high-quality audio performance.

WHAT'S IN THE BOX

- Dynamic Microphone with Windscreen
- 8.2ft (2.5m) USB C to USB Cable
- Boom Arm Stand
- C-Clamp
- User's Manual



The image displays all components included in the FIFINE AM8T microphone kit: the dynamic microphone with windscreen, a boom arm stand, a C-clamp for desk mounting, an 8.2ft USB-C to USB cable, and the user's manual.

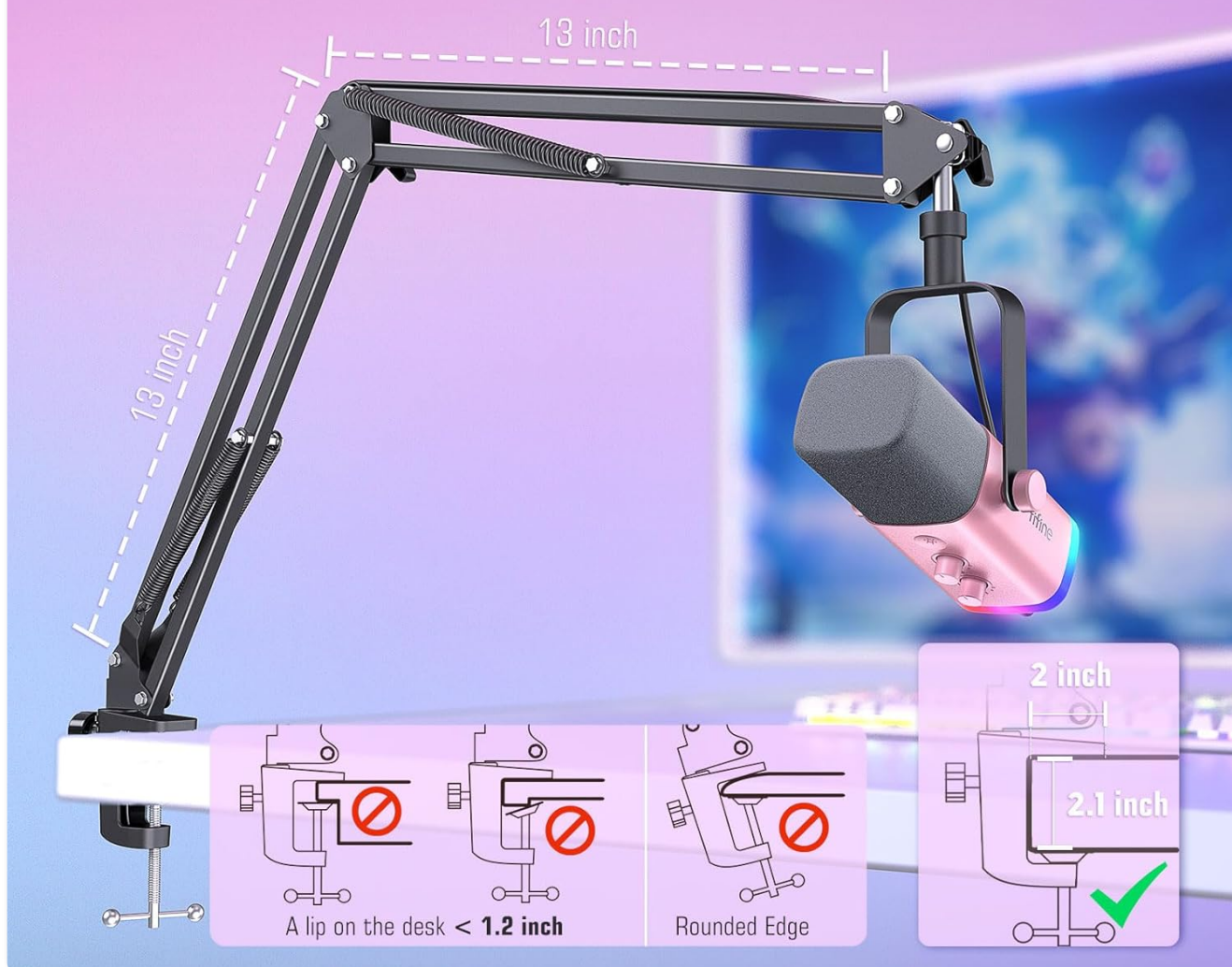
SETUP GUIDE

1. Assembling the Boom Arm Stand

Attach the C-clamp to the edge of your desk. Insert the boom arm into the clamp and tighten securely. Adjust the arm's position to your desired height and angle. Ensure the desk thickness is compatible with the C-clamp (up to 2.1 inches).

Sturdy Boom Arm Kit

Extensible for adjustable height and angle



The boom arm stand is designed for desk mounting using the included C-clamp. Ensure your desk thickness is less than 2.1 inches for secure attachment. The arm extends up to 13 inches horizontally and 18 inches vertically, providing flexible positioning.

2. Connecting the Microphone

The FIFINE AM8T offers dual connectivity options:

- **USB-C Connection:** Use the provided USB-C to USB-A cable to connect the microphone directly to your computer (PC, Laptop) or gaming console (PS4/PS5). This mode enables all on-microphone controls and RGB lighting.
- **XLR Connection:** For professional audio setups, connect the microphone via an XLR cable (not included) to a mixer or audio interface. In this mode, on-microphone controls are bypassed, and audio processing is handled by your external equipment.

Versatile USB/XLR Connectivity

Compatible with multi device for various scenes



The microphone supports both USB-C and XLR connections. Use the USB-C cable for direct connection to computers (PC, Laptop) and gaming consoles (PS4/PS5). For professional audio setups, connect via XLR to a mixer or audio interface.

OPERATING INSTRUCTIONS

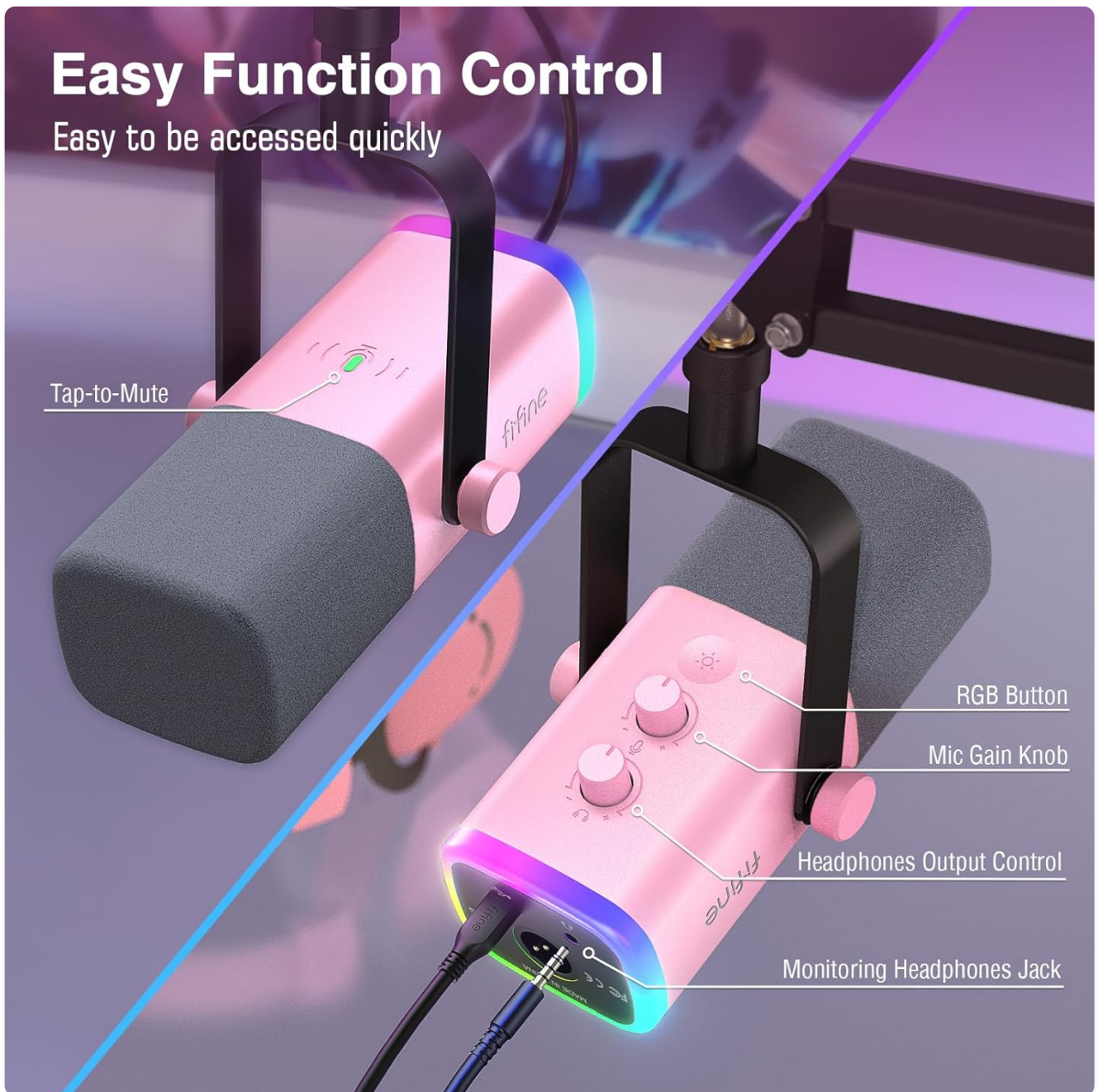
Microphone Controls

The FIFINE AM8T features intuitive controls for easy adjustments:

- **Tap-to-Mute Button:** Located on the top of the microphone, simply tap to mute or unmute your audio. An indicator light will change color (e.g., green for active, red for muted).
- **Mic Gain Knob:** Adjust the microphone's input sensitivity to control how loud your voice is picked up.
- **Headphones Output Control:** Adjust the volume for your connected headphones.
- **RGB Button:** Cycle through various RGB lighting modes and colors to customize your setup's aesthetic.

Easy Function Control

Easy to be accessed quickly



The microphone features intuitive controls for easy operation. The top button is a tap-to-mute function. Below it, you'll find the Mic Gain Knob to adjust input sensitivity and the Headphones Output Control for monitoring volume. The RGB button allows you to cycle through lighting modes.

Connectivity Modes Functionality

The functionality of the on-microphone controls varies depending on the connection type:

- **USB Mode:** All integrated controls (mute, gain, headphone volume, RGB lighting) are fully functional. This mode is ideal for direct plug-and-play use with computers and consoles.
- **XLR Mode:** When connected via XLR, the microphone's internal preamps and controls are bypassed. Audio signal processing, including gain and monitoring, will be managed by your external mixer or audio interface. RGB lighting is also not active in XLR mode.



When connected via USB, all integrated controls such as tap-to-mute, gain adjustment, headphone volume, and RGB lighting are active. When using XLR, these controls are bypassed, and audio processing is handled by your external mixer or audio interface.

KEY FEATURES

Crisp and Clean Audio

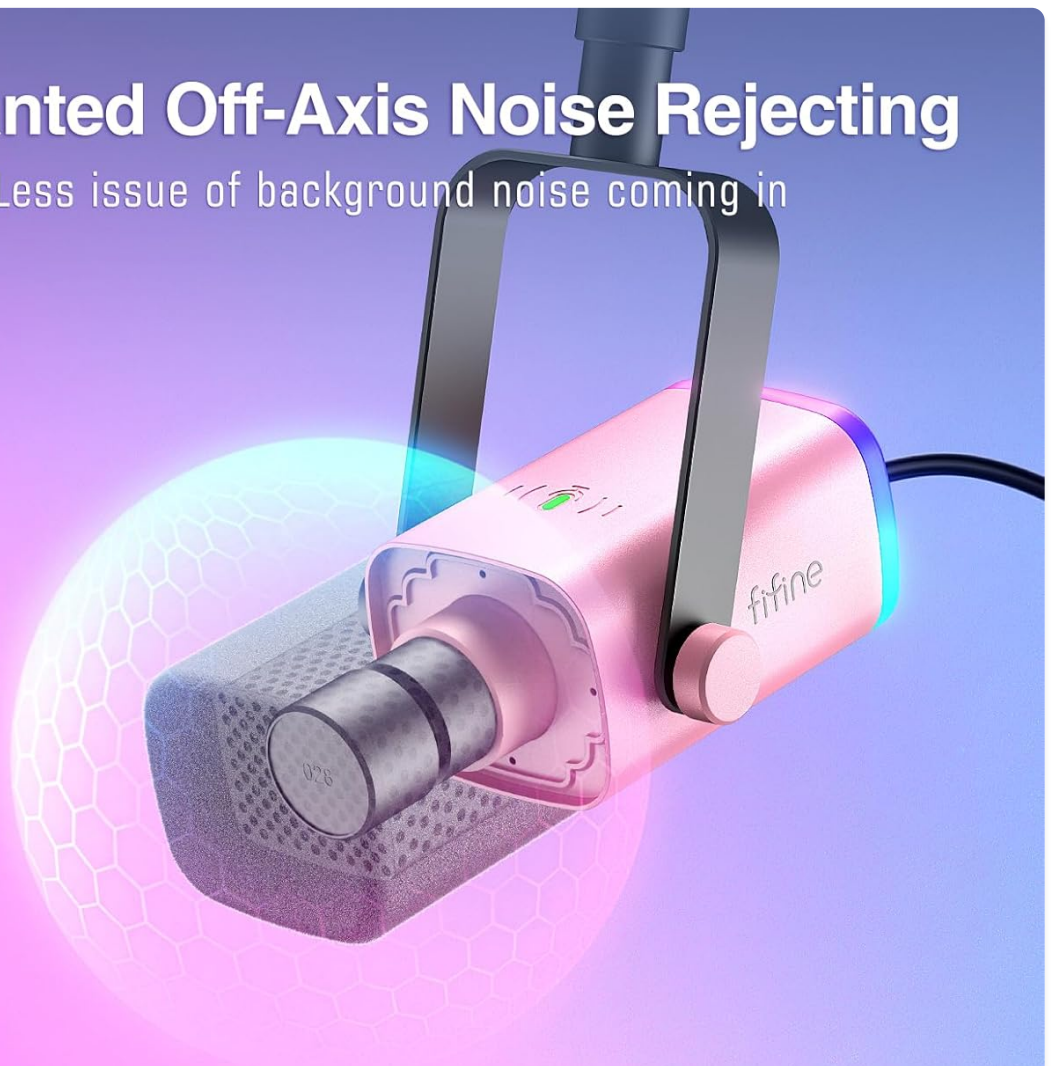
The FIFINE AM8T is a dynamic microphone designed to deliver clear and professional-grade audio. Its cardioid polar pattern effectively captures sound directly in front of the microphone while minimizing unwanted background noise from the sides and rear.

Unwanted Off-Axis Noise Rejecting

Less issue of background noise coming in



Facing mic top
to record



Noise Shield

The dynamic microphone is designed to capture clear, crisp audio by effectively rejecting unwanted off-axis noise. For optimal performance, ensure you are speaking directly into the top of the microphone.

Dynamic RGB Lighting

Enhance your setup with customizable RGB lighting. The microphone features multiple lighting modes, including static colors, breathing effects, and dynamic gradients, allowing you to match your personal style or gaming environment.

Controllable Visual RGB

Each mode bring the mic to alive



Static Single Color



Breathing Gradient



Dynamic Multi-Color Gradient

Personalize your setup with the microphone's dynamic RGB lighting. Choose from static single colors, breathing gradients, or dynamic multi-color gradients to match your aesthetic or mood.

Noise Isolation and Sturdy Support

The included boom arm stand is crucial for achieving optimal audio quality. It allows you to position the microphone precisely, minimizing the pickup of unwanted room noise and vibrations from your desk, ensuring clean and uninterrupted communication or recording.



The included sturdy boom arm stand provides excellent noise isolation by positioning the microphone closer to the sound source and away from desk vibrations. Its robust construction ensures stable and reliable support during use.

TECHNICAL SPECIFICATIONS

| Specification | Value |
|---------------|-----------------|
| Brand | FIFINE |
| Model Name | AMPLIGAME AM8TP |

| | |
|------------------------------|---|
| Microphone Form Factor | Microphone Kit |
| Connectivity Technology | USB, XLR |
| Connector Type | USB, XLR |
| Polar Pattern | Unidirectional |
| Frequency Range | 50Hz-16 kHz |
| Signal-to-Noise Ratio | 80 dB |
| Material | Metal, Acrylonitrile Butadiene Styrene, Sturdy Material |
| Power Source | Corded Electric |
| Item Weight | 2.59 pounds |
| Package Dimensions | 16.45 x 7.2 x 3.5 inches |
| Compatible Devices | Computer, Mixer, Audio Interface, Mac OS, Windows |
| Recommended Uses For Product | Streaming, Recording Podcast Voice-Over, Vocal, Gaming |

TROUBLESHOOTING

- **No Sound:** Ensure the microphone is securely connected via USB or XLR. Check the mute button status (red light indicates muted). Verify input settings on your computer or mixer.
- **Distorted Sound:** Adjust the Mic Gain Knob. If the gain is too high, it can cause distortion. Ensure you are speaking directly into the top of the microphone.
- **RGB Lighting Not Working:** RGB lighting is only active when the microphone is connected via USB. Ensure the USB cable is properly connected and the RGB button is pressed to cycle through modes.
- **Microphone Not Recognized:** Try connecting to a different USB port or computer. Ensure your operating system drivers are up to date.

MAINTENANCE

To ensure the longevity and optimal performance of your FIFINE AM8T microphone, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the microphone body and boom arm. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the microphone in a clean, dry place away from extreme temperatures and humidity.
- **Handling:** Handle the microphone and boom arm with care to prevent accidental drops or impacts, which could damage internal components.

WARRANTY AND SUPPORT

Your FIFINE AmpliGame AM8T Dynamic Microphone is covered by a manufacturer's warranty against defects in materials and workmanship. For specific warranty terms, technical support, or service inquiries, please refer to the contact information provided in the included User's Manual or visit the official FIFINE website.

© 2023 FIFINE. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.