

Elgato 10AAM9901

Elgato Wave Mic Arm Instruction Manual

Model: 10AAM9901

1. INTRODUCTION

The Elgato Wave Mic Arm is a studio-grade boom arm designed for premium microphones. It provides extreme vertical reach to clear large monitors and offers full adjustability for precise microphone positioning. Internal springs and integrated cable channels with removable covers ensure a tidy and accessible setup. Thread adapters are included to ensure compatibility with standard microphone mounts.

What's in the Box

- Wave Mic Arm
- Riser extension
- Counterweight
- 1/4" to 3/8" and 1/4" to 5/8" Adaptors
- Allen Wrench
- Quick Start Guide

CONTENU DE LA BOÎTE



Wave Mic Arm



Rehausse



Contrepoids



Adaptateurs 1/4" vers 3/8" et 1/4" vers 5/8"



Clé Allen



Guide de prise en main rapide



Figure 1: Included components of the Elgato Wave Mic Arm.

2. SETUP

2.1 Desk Clamp Installation

The Wave Mic Arm features a robust desk clamp that expands up to 60 mm (2.4 inches) to securely attach to most desktop surfaces. Ensure the clamp is tightened firmly to prevent movement during use.



Figure 2: The Wave Mic Arm securely mounted to a desk using the integrated clamp.

2.2 Assembling the Arm

The mic arm consists of a lower and upper arm section. The riser extension can be optionally installed to add an additional 150 mm (5.9 inches) of height, allowing the arm to extend over taller monitors. Connect the arm sections and the riser (if used) to the desk clamp post.

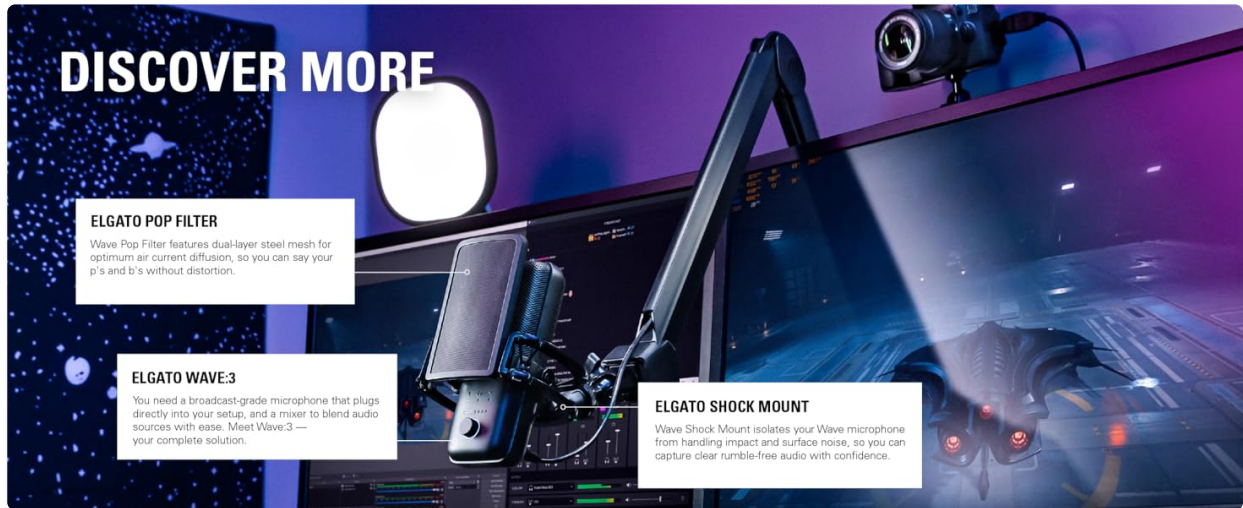


Figure 3: Detailed view of the Wave Mic Arm's adjustable components and dimensions.

2.3 Attaching Your Microphone

The Wave Mic Arm is compatible with 1/4", 3/8", and 5/8" threads, ensuring broad compatibility with various microphones. Use the provided thread adapters as needed to match your microphone's mounting thread. Attach your microphone to the ball head at the end of the arm.



UTILISEZ VOTRE PROPRE MICRO

Compatible avec les filetages de 1/4, 3/8 et 5/8 pouces, le bras de micro Wave Mic Arm LP est compatible avec des microphones tels que Wave:3/DX, Fifine, HyperX QuadCast, Shure SM7B, Blue Yeti et plus encore pesant jusqu'à 2 kg/4,4 livres.

Figure 4: The Wave Mic Arm supports various microphone types with different thread sizes.



THE BEST TECH FOR



Gamers



Live Streamers



Post Production



Professionals



Pro AV Broadcasters

and more...

Figure 5: Thread compatibility for various microphones.

3. OPERATION

3.1 Adjusting the Arm

The Wave Mic Arm is fully adjustable with a ball head for precise microphone positioning and a swivel base for 360-degree rotation. Internal springs allow for smooth movement and stable positioning. Use the included Allen wrench to adjust the tension of the joints to match your microphone's weight (250g - 1000g / 0.55 - 2.2 lbs with accessories) and your preferred movement resistance.



PERCHE DE MICRO À SUSPENSION

Perche pour micros haut de gamme, Wave Mic Arm offre une grande portée, de nombreux réglages, des passe-câbles intégrés et une compatibilité avec les filetages de micro standards.

Figure 6: The mic arm provides ample reach and flexibility for various desk setups.



Figure 7: The custom counterweight ensures stability and balance for your microphone.


3.2 Cable Management

Integrated cable channels with removable covers are built into the arm to keep your microphone cables tidy and out of sight. Gently route your cables through these channels for a clean and organized workspace.


FIXATION POLYVALENTE

Portée verticale 750 mm


Portée horizontale 780 mm




Pince avec revêtement de protection
Extensible jusqu'à 60 mm



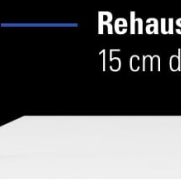
Passe-câbles
Cachez les câbles et accédez-y facilement



Rotule à boule
Réglez précisément la position du micro



Rotation sur 360°
Maniabilité maximale



Rehausse amovible
15 cm de hauteur supplémentaires

3.3 Official Product Videos

Your browser does not support the video tag.

Video 1: Elgato High Profile Mic & Camera Boom Arm, So Smooth! This video demonstrates the smooth movement and high-profile capabilities of the Elgato Wave Mic Arm, suitable for various setups including cameras.

Your browser does not support the video tag.

Video 2: Is this Highest Quality Microphone Arm on the Market?! This video provides an overview of the mic arm's features and build quality, highlighting its premium design and functionality.

Your browser does not support the video tag.

Video 3: Review + Showcase of Elgato Wave Arm. This video showcases the Elgato Wave Mic Arm in action, demonstrating its flexibility and ease of use in a typical setup.

Your browser does not support the video tag.

Video 4: Elgato Premium Boom Arm - This is my FAVORITE Boom Arm! A detailed review highlighting the premium features and user experience of the Elgato Wave Mic Arm.

Your browser does not support the video tag.

Video 5: Elgato Wave Boom Arm Unbox and Setup! This video guides users through the unboxing and initial setup process of the Elgato Wave Mic Arm.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Elgato Wave Mic Arm, regular maintenance is recommended:

- **Cleaning:** Wipe down the arm with a soft, dry cloth to remove dust and debris. Avoid using harsh chemicals or abrasive cleaners.
- **Joint Tension:** Periodically check the tension of the arm's joints. If the arm feels too loose or too stiff, use the provided Allen wrench to adjust the internal springs as described in Section 3.1.
- **Cable Channels:** Ensure the cable channel covers are securely in place and that cables are not pinched or strained.
- **Desk Clamp:** Verify that the desk clamp remains tightly secured to your desk surface. Re-tighten if any looseness is detected.

5. TROUBLESHOOTING

If you encounter issues with your Elgato Wave Mic Arm, consider the following common solutions:

- **Arm Does Not Hold Position:**

- Check if the microphone weight is within the supported range (250g - 1000g / 0.55 - 2.2 lbs).
- Adjust the tension of the internal springs using the Allen wrench (refer to Section 3.1).
- Ensure the desk clamp is securely fastened to the desk.

- **Excessive Noise/Vibration:**

- Verify that all connections (microphone to arm, arm to clamp) are tight.
- Ensure cables are properly routed within the cable channels and not causing tension or rubbing.
- Check if the desk surface is stable and not contributing to vibrations.

- **Microphone Not Attaching:**

- Confirm you are using the correct thread adapter (1/4", 3/8", or 5/8") for your microphone.
- Ensure the adapter is fully screwed into the microphone and the arm's ball head.

6. TECHNICAL SPECIFICATIONS

Feature	Specification
Horizontal Reach	780 mm / 30.7 in
Vertical Reach (without riser)	750 mm / 29.5 in
Riser Extension	150 mm / 5.9 in
Lower Arm Length	400 mm / 15.7 in
Upper Arm Length	400 mm / 15.7 in
Desk Clamp Expansion	Up to 60 mm / 2.4 in
Counterweight	260 g / 0.57 lbs
Mic Weight Range (with accessories)	250 - 1,000 g / 0.55 - 2.2 lbs
Item Weight	4.92 pounds (2230 Grams)
Product Dimensions	9.06 x 2.36 x 19.29 inches
Material	Alloy Steel, Aluminium
Color	Black

7. WARRANTY AND SUPPORT

7.1 Warranty Information

The Elgato Wave Mic Arm comes with a **2-year manufacturer's warranty** from the date of purchase. This

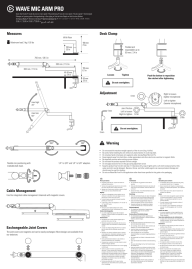



warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

7.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please visit the official Elgato support website or contact their customer service team. Detailed support resources, FAQs, and contact information can be found at www.elgato.com/support.

© 2023 Elgato. All rights reserved.

Related Documents - 10AAM9901

	<p>Elgato Wave Mic Arm Pro: Quick Start Guide and Setup Instructions</p> <p>Learn how to set up and use your Elgato Wave Mic Arm Pro with this concise, SEO-optimized guide. Includes setup, adjustments, and safety warnings.</p>
	<p>Elgato Wave:3 USB Microphone: Getting Started Guide & Setup</p> <p>Get started with your Elgato Wave:3 USB microphone. This comprehensive guide covers setup, usage recommendations, onboard controls, and integration with popular applications like Zoom and Microsoft Teams for crystal-clear audio.</p>
	<p>Elgato WAVE:3 USB Condenser Microphone User Manual and Guide</p> <p>This comprehensive user manual provides detailed information on setting up and using the Elgato WAVE:3 USB condenser microphone. Learn about its features like CLIPGUARD anti-clipping technology, the WAVE LINK digital mixer, optimal usage recommendations, troubleshooting tips, and technical specifications. Designed for content creators, the WAVE:3 offers high-quality audio capture and flexible control.</p>
	<p>Getting Started with Elgato Wave:3 Microphone</p> <p>A comprehensive guide to setting up and using the Elgato Wave:3 microphone, including usage recommendations, features, onboard controls, and integration with popular applications like Zoom and Microsoft Teams.</p>



[Elgato Wave DX Dynamic Microphone: Quick Start Guide & Setup Instructions](#)

Comprehensive quick start guide for the Elgato Wave DX dynamic microphone. Learn about installation, optimal usage, connection via XLR, and important warnings. Includes RoHS compliance information.



[Getting Started with Elgato Wave Link: Installation and Configuration Guide](#)

A comprehensive guide to installing and configuring Elgato Wave Link software for your Wave microphone, covering audio enhancements, setup, and best practices for content creators.