

Elgato Wave Shock Mount

ProdCode: ELG10MAE9901

Anti-Vibration Suspension Mount



[Download Images] (.zip file)

Features

- Anti-Vibration Suspension Mount
- Reduces structure-borne noise transferred via stand or boom arm
- Reinforced elastic suspension ensures maximum vibration attenuation
- Solid steel chassis provides robust protection against lateral impact
- Native 5/8" thread fits mainstream boom arms
- Comes with 3/8" and 1/4" adapters to match other popular threads
- Custom built for Wave:1 and Wave:3 microphones
- Weight: 190 g / 6.7 oz (Adapters: 16 g / 0.6 oz)
- Dimensions (W x D x H): 115 x 135 x 32 mm / 4.53 x 5.31 x 1.26 in
- Material: Steel, Rubber, Glass Fiber Reinforced Polymer

OPTIMUM ISOLATION

Wave Shock Mount perfectly isolates your Wave microphone from handling and impact vibration that causes low frequency noise.

PREMIUM CONSTRUCTION

The solid steel chassis with reinforced elastic suspension is built to withstand knocks while maximizing shock attenuation, enabling you to capture clear rumble-free audio with confidence. For ultimate flexibility, an included adapter ensures compatibility with mainstream boom arms.

CUSTOM DESIGN

Microphones come in various shapes and sizes, each requiring their own degree of suspension elasticity. Elgato Wave Shock Mount is precisely tuned for Elgato Wave microphones.

It's best to avoid using third-party universal shock mounts.

In the box:

- Wave Shock Mount (5/8" Thread)
- 3/8" and 1/4" Adapters
- Quick Start Guide

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.