

Elgato Wave Mic Arm Pro

ProdCode: ELG10AAT9901

Low Profile Desk Stand - Black



[\[Download Images\]](#) (.zip file)

Features

- Low Profile Desk Stand
- Ultra-smooth, silent gas spring suspension
- Heavy-duty, anti-torsion construction
- Low profile design for an unobstructed view
- Hidden cable channels with strong magnetic covers
- Tension-adjustable hinges let you set the swing and fall resistance
- 740 mm / 29.1 in horizontal reach covers large desks
- 90-degree vertical arm rotation and 360-degree elbow rotation
- 60 mm / 2.4 padded desk clamp fits popular desk designs
- Ball head with 1/4" screw and 3/8"-5/8" adapters
- Supports mics (incl. accessories) weighing up to 3 kg / 6.6 lbs

Wave Mic Arm Pro features superior suspension technology for ultra-smooth, silent adjustments. Complete with hidden cable channels, customizable hinge caps, and a heavy-duty, all-metal build, it's the mic arm for pros. With a low-profile, foldaway design ensuring an unobstructed view and clutter-free workspace. Push it aside when you need your desk, swing it back round when you go live. Supporting up to 3kg/6.6

lbs, Wave Mic Arm Pro provides optimal positioning and stability even for heavy microphones, making it ideal for professional broadcast, recording, or podcast environments. Set it up once, enjoy free-floating maneuverability forever.

In the box:

- Wave Mic Arm Pro
 - Riser
 - 1/4" to 3/8" and 1/4" to 5/8" Adaptors
 - Hex Key
 - 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.