

Manuals+

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

manuals.plus /

› [Gator Frameworks](#) /

› [Gator Frameworks Desktop Clamp-On Studio Monitor and Speaker Stand \(GFWSPKSTMNDSKCMP\) Instruction Manual](#)

Gator Frameworks GFWSPKSTMNDSKCMP

Gator Frameworks Desktop Clamp-On Studio Monitor and Speaker Stand

MODEL: GFWSPKSTMNDSKCMP

1. Introduction

This manual provides instructions for the safe and effective use of your Gator Frameworks Desktop Clamp-On Studio Monitor and Speaker Stand (Model: GFWSPKSTMNDSKCMP). This product is designed to elevate and position small-sized studio monitors or speakers on your desktop, improving audio performance and freeing up valuable desk space.

2. Important Safety Information

- Ensure the stand is securely clamped to a stable desktop surface before placing any equipment on it.
- Do not exceed the maximum load capacity of 60 lbs (27.2 kg) per stand.
- Regularly check all adjustment knobs and clamps to ensure they remain tight and secure.
- Position speakers carefully to prevent accidental tipping or falling.
- Keep out of reach of children and pets.
- **Proposition 65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.**

3. Package Contents

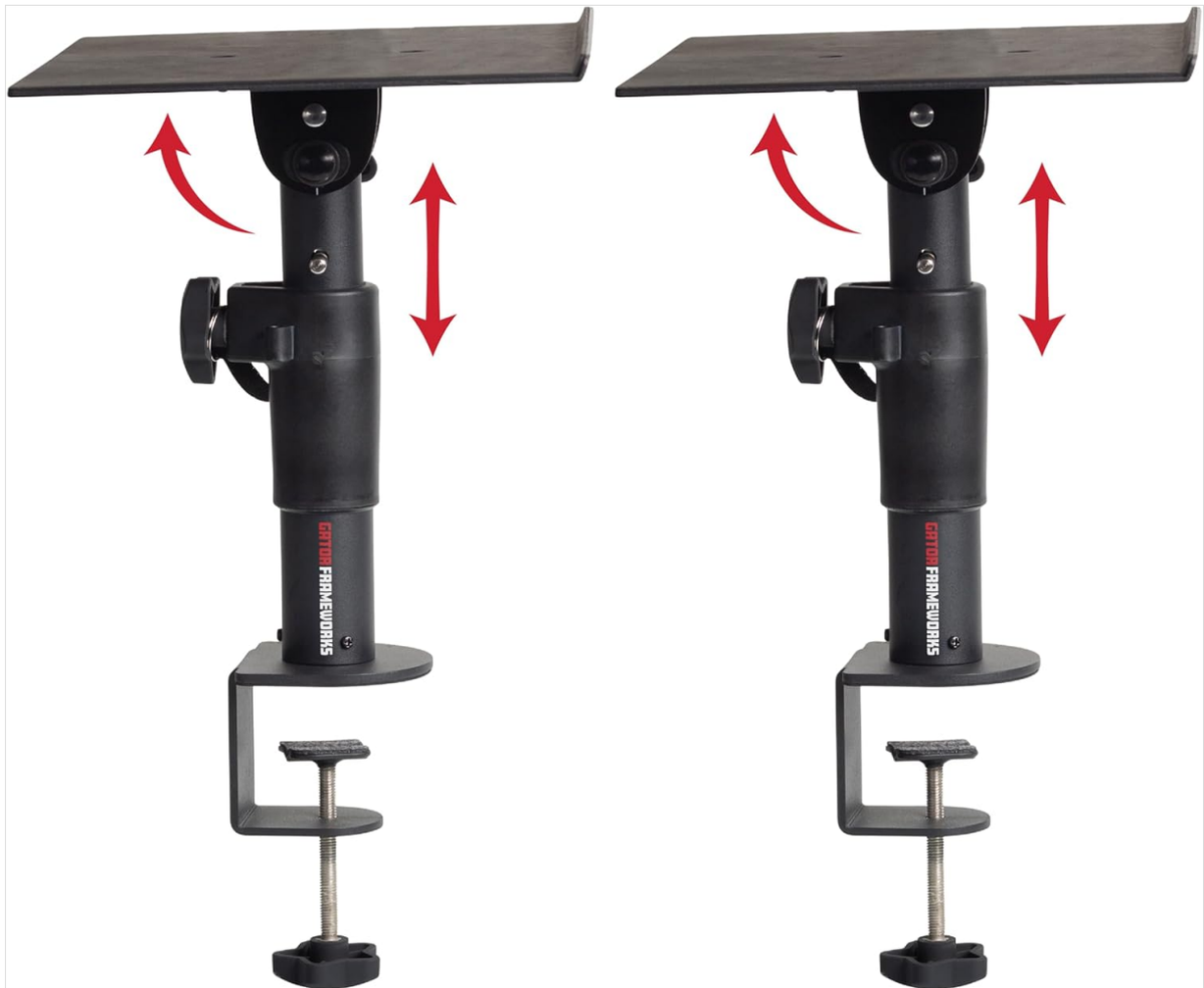
- 2x Frameworks Clamp-On Desktop Studio Monitor Stand
- Gator Cases 3 Year Limited Warranty Information

4. Setup and Assembly

The Gator Frameworks Desktop Clamp-On Studio Monitor and Speaker Stands require minimal assembly. Follow these steps for proper setup.

4.1. Assembling the Stand

Each stand consists of a base clamp, an adjustable vertical pole, and a speaker platform. Connect these components as shown in the diagram and video below.

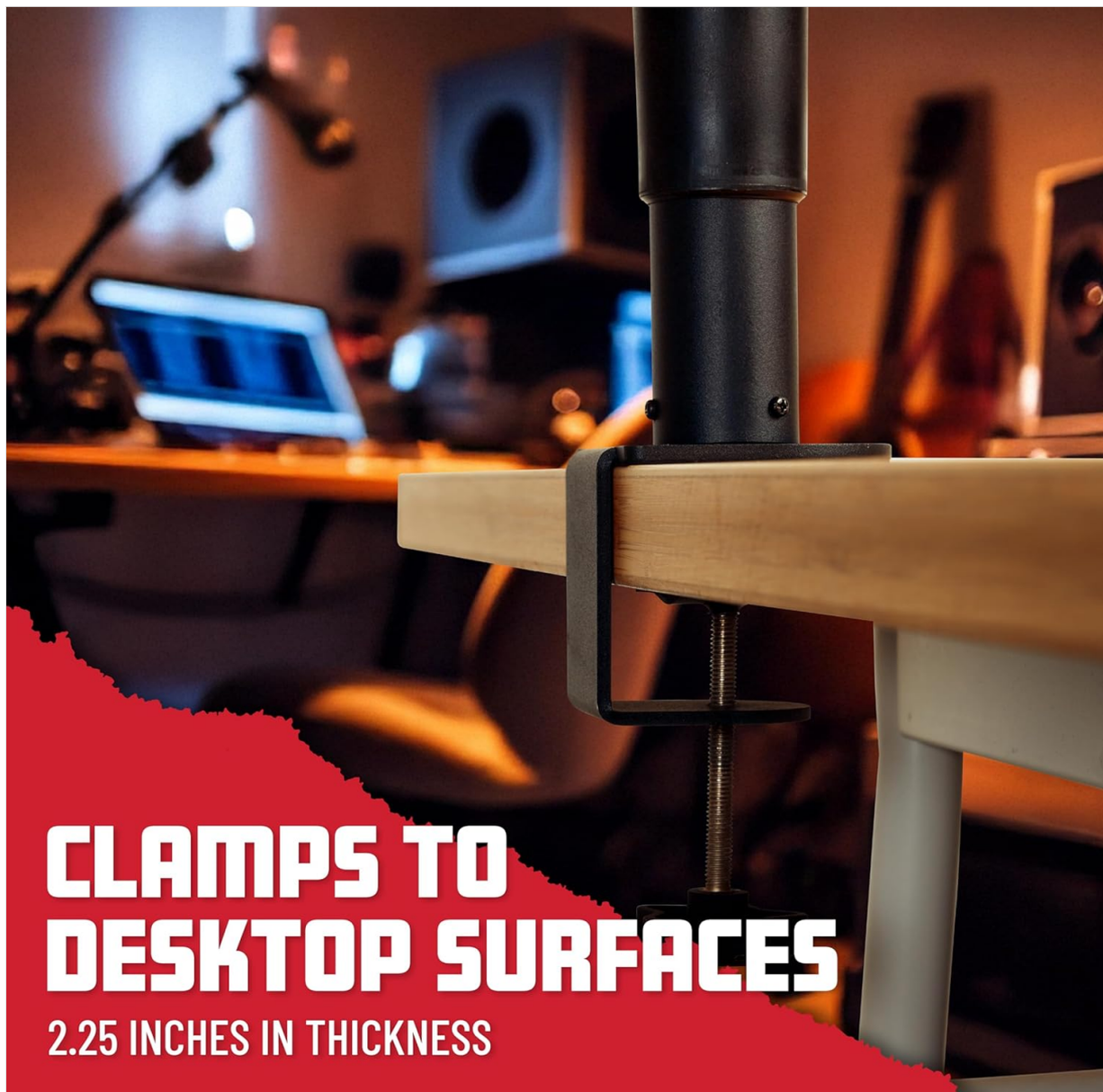


The image displays two assembled Gator Frameworks Desktop Clamp-On Studio Monitor and Speaker Stands, highlighting their adjustable height and tilt features with red arrows.

This official video from Gator Cases provides a visual guide to assembling and understanding the key features of the desktop studio monitor stand.

4.2. Attaching to a Desktop

The stand clamps securely to desktop surfaces up to 2.25 inches (5.7 cm) in thickness. Position the clamp at the desired location on your desk and tighten the knob until it is firm.



CLAMPS TO DESKTOP SURFACES

2.25 INCHES IN THICKNESS

A close-up view of the stand's clamp securely fastened to the edge of a wooden desk, illustrating how it frees up desktop space.

This video demonstrates the installation process of a desktop clamp speaker stand, highlighting the clamping mechanism.

4.3. Adjusting Height and Angle

The stand features adjustable height from 10.13" (257mm) to 13.5" (353mm) and a tilt angle from 0° to 15° for optimal speaker positioning. Use the adjustment pin and locking knob to secure your preferred settings.

SPEAKER PLATFORM **ANGLE ADJUSTABLE FROM 0° TO 15°**



The image illustrates the speaker platform's ability to adjust its tilt from 0 to 15 degrees, allowing users to direct sound effectively.



This image demonstrates the adjustable height of the stand, allowing speakers to be positioned at the desired listening level.

5. Operating Instructions

5.1. Placing Your Equipment

The top platform of the stand is lined with EVA foam padding to protect your equipment and minimize unwanted resonance. Carefully place your studio monitor or speaker on the platform. The platform is also suitable for holding laptops or similar-sized devices.



A studio monitor is shown resting on the stand's platform, highlighting its suitability for small speakers in both vertical and horizontal orientations.



A laptop is shown on the stand's platform, illustrating its versatility for holding various devices in addition to speakers.

5.2. Optimizing Sound Performance

Elevating your speakers from the desktop surface helps to isolate audio response, leading to improved accuracy during studio monitoring. Adjust the height and tilt to direct the sound towards your listening position for the best acoustic experience.

6. Maintenance

- Clean the stand with a soft, dry cloth. Avoid abrasive cleaners.
- Periodically inspect all components for wear or damage. Replace any damaged parts immediately.
- Ensure the EVA foam padding on the platform is intact to prevent scratches and maintain vibration isolation.

7. Troubleshooting

7.1. Stand feels unstable:

- Ensure the desk clamp is fully tightened.
- Verify that the desktop surface is stable and capable of supporting the stand and equipment.

- Check that the height adjustment pin is fully engaged and the locking knob is tightened.

7.2. Equipment sliding on the platform:

- Ensure the EVA foam padding is clean and free of debris.
- Verify that the equipment's weight is evenly distributed on the platform.
- Do not exceed the maximum weight capacity.

8. Specifications

Feature	Detail
Item Weight	7 pounds (3.18 kg)
Model Number	GFWSPKSTMNDSKCMP
Brand	Gator Frameworks
Material	Alloy Steel
Product Dimensions (Platform)	12"L x 9"W (30.5 cm L x 22.9 cm W)
Height Adjustment Range	10.13" (257mm) to 13.5" (353mm)
Speaker Tilt Angle Adjustment	0° to 15°
Maximum Desktop Thickness	2.25" (5.7 cm)
Maximum Load Capacity	60 lbs (27.2 kg) per stand

9. Warranty and Support

9.1. Warranty Information

This product comes with a Gator Cases 3 Year Limited Warranty. Please refer to the warranty card included in your package for full details and terms.

9.2. Customer Support

For further assistance or inquiries, please visit the official Gator Frameworks website or contact their customer support through the provided channels in your product documentation.