

## Manuals+

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

manuals.plus /

› [Gator Frameworks](#) /

› [Gator Frameworks Clamp On VESA Mount for LCD/LED TV Monitors, Compatible with Speaker Stands \(GFW-AVLCDVESA\) Instruction Manual](#)

## Gator Frameworks GFW-AVLCDVESA

# Gator Frameworks Clamp On VESA Mount

### INSTRUCTION MANUAL (GFW-AVLCDVESA)

## 1. Product Overview

The Gator Frameworks individual VESA mount is designed to securely attach flat-panel monitors and displays to speaker stands, sub poles, wall mounts, or truss systems. This mount provides a versatile solution for integrating displays into various setups, especially when a speaker is already mounted on top of a stand. It allows for easy side attachment to the tube using a rubber-padded non-skid clamp and dual safety pins, enabling precise height adjustment and locking.

### Key Features:

- Frameworks individual VESA mount assembly & clamp mounts flat-panel monitors & displays to speaker stands, wall mounts or truss.
- Safely secures display via rubber non-skid padded O-clamp & safety pin.
- Supports portrait & landscape screen mounting without unscrewing the mount.
- Fits tubes ranging from 35mm – 40mm & screen sizes up to 55”.
- Compatible with VESA patterns ranging in size from 75x75 to 400x600.
- Mounting hardware kit included.
- Maximum weight capacity: 55 lbs (25 kg).



Figure 1: Front view of the Gator Frameworks Clamp On VESA Mount, showing the VESA plate and the clamping mechanism.

## 2. Setup and Installation

For detailed installation instructions, please refer to the official Installation Manual (PDF) available [here](#).

### General Installation Steps:

1. **Attach VESA Mount to Display:** Secure the VESA mount to the back of your LCD/LED TV monitor using the included mounting hardware. Ensure the VESA pattern on your display (75x75 to 400x600) is

compatible with the mount.

2. **Position the Clamp:** Identify the desired height on your speaker stand, sub pole, or truss (tube size 35mm – 40mm).
3. **Secure the Mount:** Fasten the VESA mount to the tube from the side using the rubber-padded non-skid clamp. Tighten the clamp securely.
4. **Insert Safety Pins:** Utilize the dual safety pins to further secure the display at the desired height, preventing accidental slippage.





Figure 2: The VESA mount installed on a speaker stand, supporting a TV monitor below a speaker.

### 3. Operation

---

The Gator Frameworks VESA mount allows for flexible display positioning. Once installed, you can adjust the screen orientation between portrait and landscape without needing to unscrew the mount from the stand. Simply rotate the display to your preferred orientation.

Ensure all knobs and safety pins are fully tightened after any adjustments to maintain stability and prevent movement of the display.

### 4. Maintenance

---

To ensure the longevity and safe operation of your VESA mount, follow these maintenance guidelines:

- **Regular Inspection:** Periodically check all bolts, screws, and clamping mechanisms to ensure they are tight and secure.
- **Cleaning:** Wipe the mount with a soft, dry cloth to remove dust and debris. Avoid using abrasive cleaners or solvents that could damage the finish.
- **Storage:** If storing the mount for an extended period, ensure it is clean and kept in a dry environment to prevent corrosion.

### 5. Troubleshooting

---

If you encounter issues with your VESA mount, consider the following common solutions:

- **Display Not Secure:** Ensure the clamping mechanism is fully tightened and the safety pins are correctly inserted through the tube and mount. Verify the tube diameter is within the 35mm-40mm range.
- **Display Not Fitting:** Confirm your display's VESA pattern is within the 75x75 to 400x600 range. Check the display weight does not exceed the 55 lbs (25 kg) maximum capacity.
- **Difficulty Adjusting Orientation:** Ensure no cables are obstructing the rotation. The mount is designed for easy rotation; if stiff, check for any debris or overtightened components.

### 6. Specifications

---

Specification	Value
Product Dimensions	9 x 9 x 4.5 inches
Item Weight	1 pounds
Item Model Number	GFW-AVLCDVESA
Mounting Type	Wall Mount (also compatible with speaker stands/truss)
Movement Type	Tilt
Brand	Gator Frameworks
Material	Black powder-coated steel
Maximum Compatible Size	55 Inches
Color	Black
Compatible Devices	Monitor, Television
UPC	716408548982
Max Weight Capacity	55 lbs (25 kg)
Tube Compatibility	35mm – 40mm
VESA Compatibility	75x75 to 400x600

## 7. Warranty and Support

---

### Warranty Information:

For specific warranty details regarding your Gator Frameworks product, please refer to the warranty documentation included with your purchase or visit the official Gator Frameworks website.

### Customer Support:

If you require further assistance, have questions, or need to report an issue, please contact Gator Frameworks customer support through their official website or the contact information provided in your product packaging.

**Website:** [www.gatorframeworks.com](http://www.gatorframeworks.com)