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WALI GSMU001-W

WALI GSMU001-W Ultrawide Monitor Arm Instruction Manual

Model: GSMU001-W

INTRODUCTION

The WALI GSMU001-W Ultrawide Monitor Arm is designed to provide an ergonomic and space-saving solution for mounting your monitor. This gas spring arm supports screens from 13 to 49 inches, weighing up to 33 lbs, and features VESA 75x75mm and 100x100mm compatibility. It also includes two integrated USB 3.0 ports for convenient connectivity, helping to optimize your workspace.

SAFETY INFORMATION

- Read all instructions carefully before assembly and use. Failure to do so may result in personal injury or product damage.
- Do not exceed the maximum weight capacity of 33 lbs (15 kg). This product is intended for monitors within the specified weight range.
- Ensure the mounting surface (desk) is stable and capable of supporting the combined weight of the mount and the monitor.
- Keep small parts and packaging materials away from children, as they may pose a choking hazard.
- Use only the hardware provided with the product. Using incompatible hardware may cause instability and potential damage.
- If you have any questions or encounter issues during installation or operation, contact WALI customer support for assistance.

PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- WALI Single Monitor Gas Spring Desk Mount (GSMU001-W)
- Mounting Hardware Kit (screws, washers, spacers, Allen wrenches)
- User Manual

SETUP

Step 1: Choose Mounting Option (C-Clamp or Grommet Base)

The monitor arm offers two installation methods to suit your desk type. Both options are compatible with desk thicknesses between 0.39 inches and 1.8 inches (10mm - 45mm).

For grommet mounting, your desk must have a cable grommet hole with a diameter of at least 2.4 inches (60mm).

Gas Spring Tension Adjustment

- ⊖ Turn clockwise for **lighter monitors**
- ⊕ Turn counter-clockwise for **heavier monitors**

↑
11.6"
↓



NOTE: Keep the arm in horizontal level

Image: Installation Flexibility - C-clamp and grommet installation options.

Refer to the detailed instructions in the included user manual for specific steps on C-clamp or grommet base installation.

Step 2: Attach VESA Plate to Monitor

Secure the VESA plate to the back of your monitor using the appropriate screws and spacers from the hardware kit. Ensure the plate is firmly attached and aligned with your monitor's VESA mounting holes (75x75mm or 100x100mm).

Product Dimension

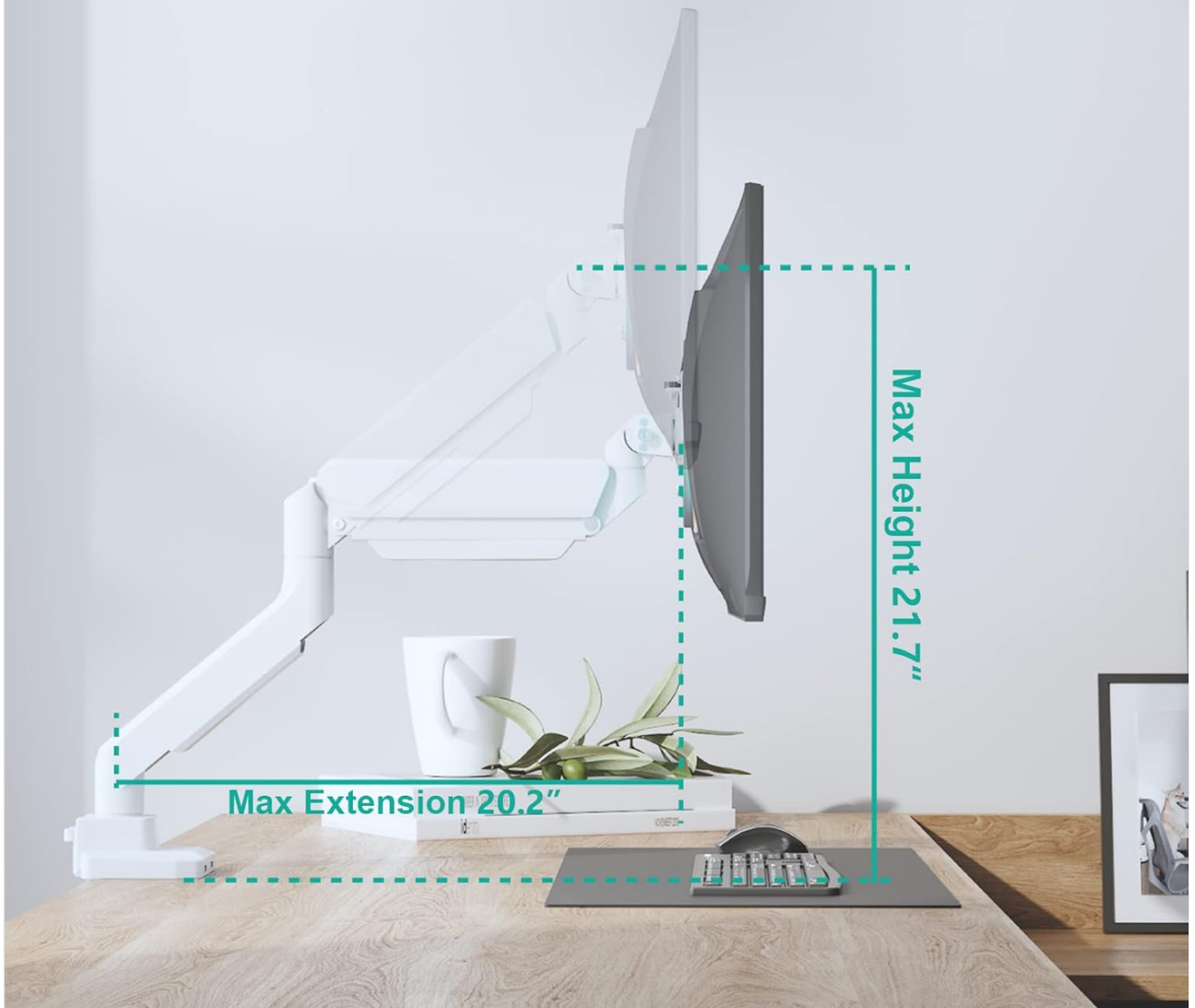


Image: VESA plate attachment to the monitor.

Step 3: Mount Monitor to Arm

Once the VESA plate is attached to your monitor, carefully lift the monitor and slide the VESA plate onto the monitor arm's mounting head. Secure it in place with the provided locking mechanism.

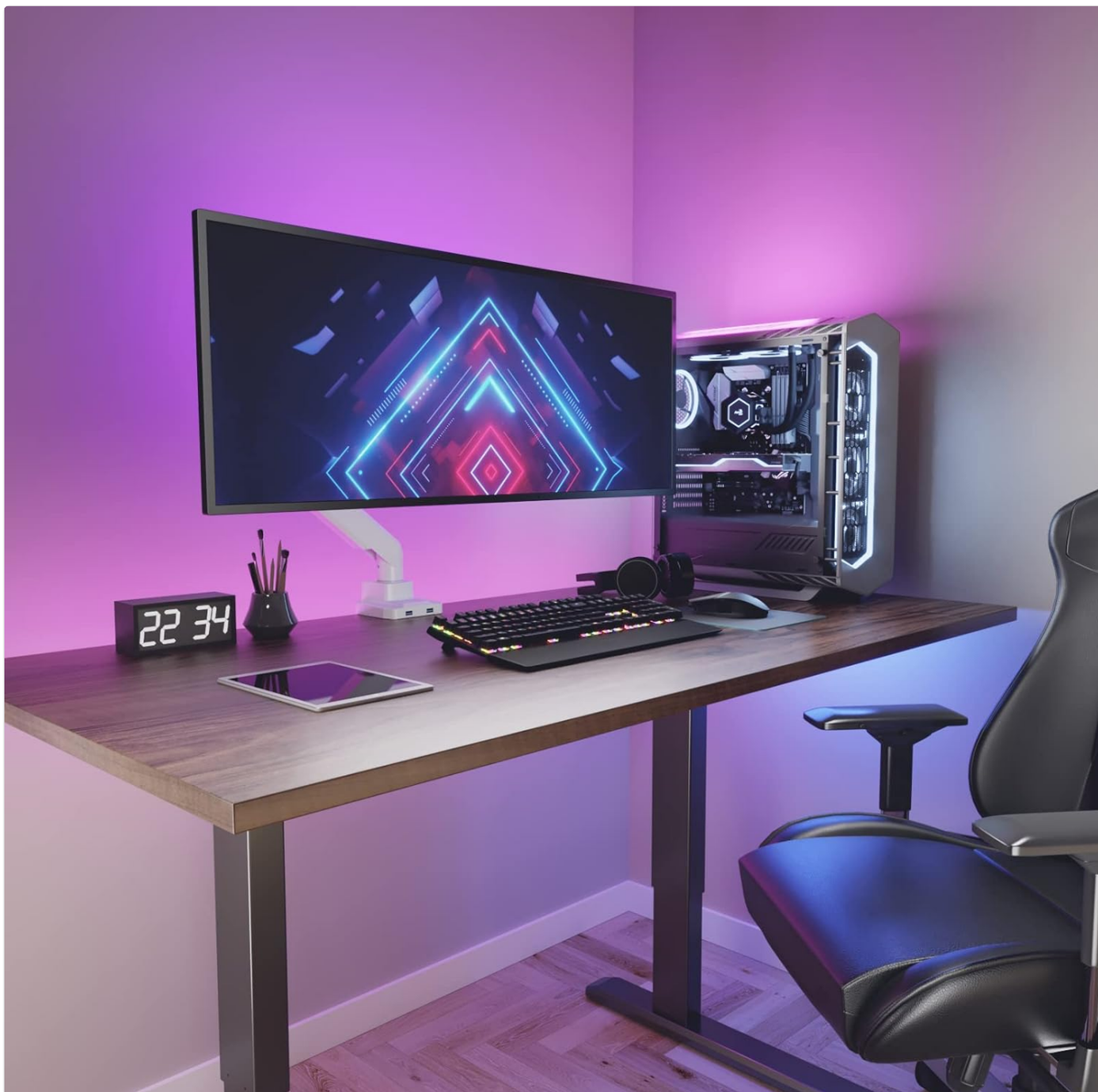


Image: Monitor mounted on the arm.

Step 4: Connect USB Cables (Optional)

The monitor arm base includes two easily accessible USB 3.0 ports. Connect the integrated USB cables from the arm to your computer's USB 3.0 ports to enable this functionality.

Angle Adjustment

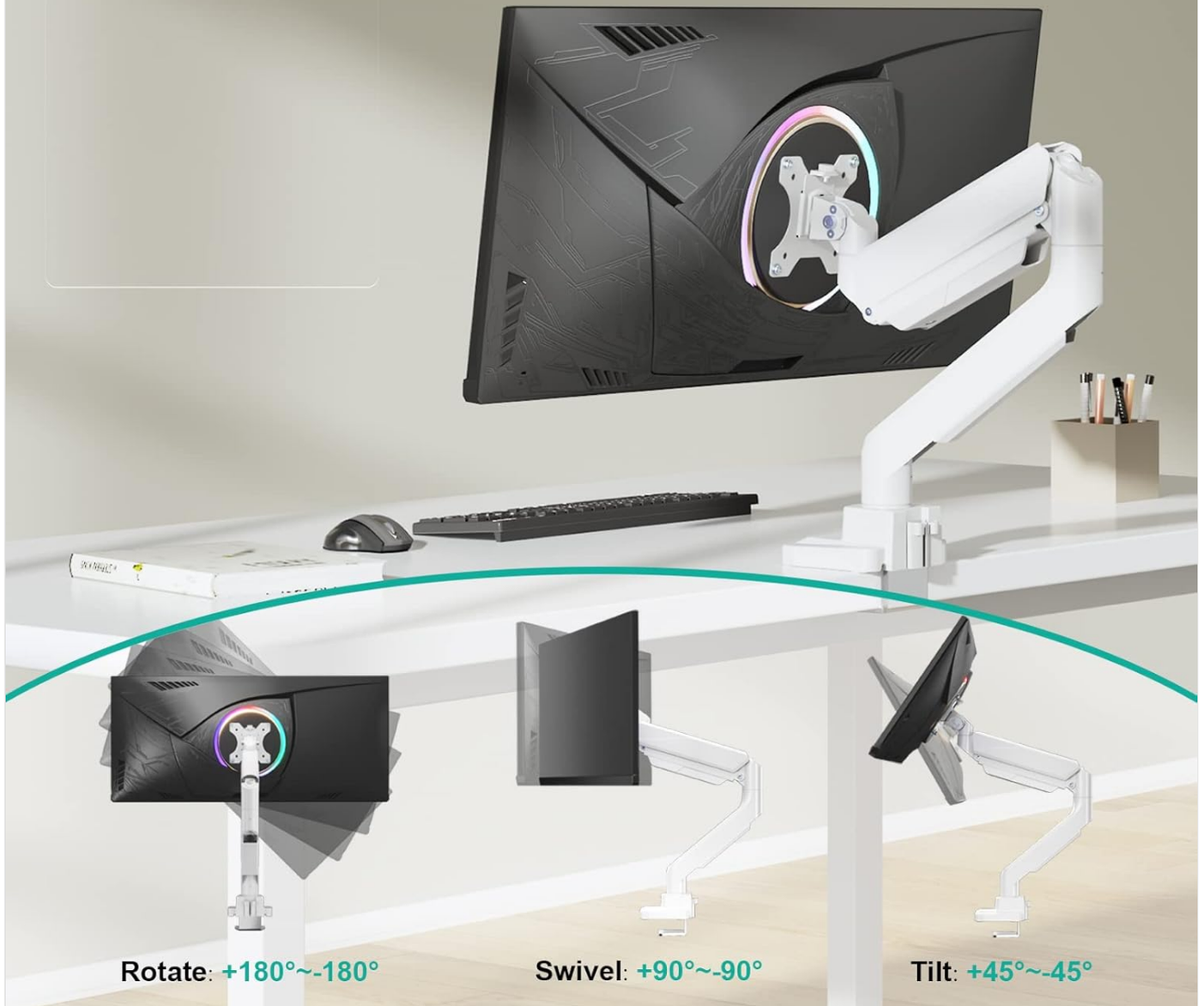


Image: High Speed 3.0 USB Port connection.

Video: WALI Single Monitor Stand Mount Arm (GSMU001-W)

Video: Official WALI video demonstrating the features and installation process for the GSMU001-W monitor arm.

OPERATING

Adjusting Monitor Position

The WALI GSMU001-W monitor arm allows for flexible positioning to achieve optimal viewing angles and ergonomic comfort. You can adjust the monitor head for tilt, swivel, and rotation:

- **Tilt:** Adjust the monitor +45° to -45° vertically.
- **Swivel:** Rotate the monitor +90° to -90° horizontally.
- **Rotation:** Rotate the monitor 360° for landscape or portrait orientation.

Installation Flexibility

C-clamp and grommet installation both included



Image: Angle Adjustment capabilities of the monitor arm.

Gas Spring Tension Adjustment

The gas spring mechanism allows for smooth and stable height adjustments. If your monitor sags or is difficult to move, you may need to adjust the gas spring tension:

- To adjust for **lighter monitors**, turn the adjustment screw clockwise.
- To adjust for **heavier monitors**, turn the adjustment screw counter-clockwise.

Use the provided Allen wrench to make small adjustments until the arm holds your monitor securely in any position. Ensure the arm is kept in a horizontal level during adjustment.

High Speed 3.0 USB Port



Image: Gas Spring Tension Adjustment instructions.

MAINTENANCE

To ensure the longevity and optimal performance of your WALI monitor arm, follow these maintenance guidelines:

- **Cleaning:** Wipe the arm and base with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish.
- **Periodic Checks:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if necessary.
- **Gas Spring:** If the monitor arm's movement becomes stiff or loose over time, re-adjust the gas spring tension as described in the 'Operating' section.

TROUBLESHOOTING

Monitor Sags or Does Not Stay in Position

Solution: The gas spring tension may be too low for your monitor's weight. Refer to the 'Gas Spring Tension Adjustment' section

under 'Operating' and turn the adjustment screw counter-clockwise to increase tension until the monitor holds its position.

Monitor is Difficult to Move Up or Down

Solution: The gas spring tension may be too high. Refer to the 'Gas Spring Tension Adjustment' section under 'Operating' and turn the adjustment screw clockwise to decrease tension until the monitor moves smoothly.

USB Ports Not Functioning

Solution: Ensure the USB cables from the monitor arm base are securely connected to the USB 3.0 ports on your computer. Check your computer's device manager to confirm USB drivers are installed correctly.

SPECIFICATIONS

| | |
|----------------------------------|--|
| Model Number | GSMU001-W |
| Screen Size Compatibility | 13 to 49 inches (flat or curved) |
| Weight Capacity | Up to 33 lbs (15 kg) |
| VESA Compatibility | 75x75mm, 100x100mm |
| Desk Thickness (C-Clamp) | 0.39" - 1.8" (10mm - 45mm) |
| Desk Thickness (Grommet) | 0.39" - 1.8" (10mm - 45mm), with 2.4" (60mm) diameter hole |
| Tilt Range | ±45° |
| Swivel Range | ±90° |
| Rotation | 360° |
| Max Height | 21.7" (55.1 cm) |
| Max Extension | 20.2" (51.3 cm) |
| USB Ports | 2 x USB 3.0 |
| Material | Metal |

Display Compatibility



Weight Capacity
33lbs



VESA Size
75x75/100x100mm



Screen Size
Max 49"



Image: Display Compatibility overview.

Product Dimension

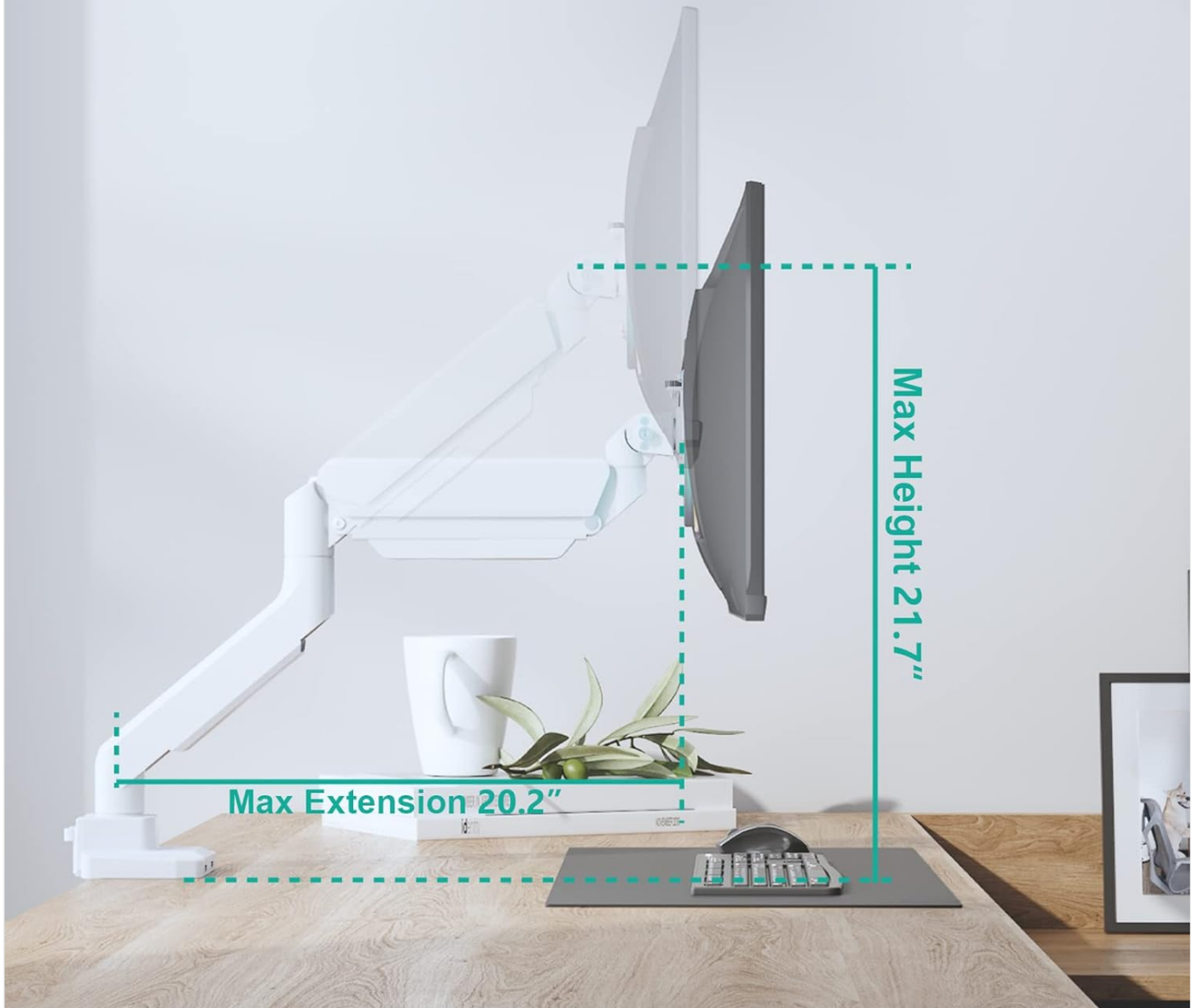


Image: Product Dimension - Max Height and Extension.

Product Dimension



Image: Product Dimension - Base measurements.

WARRANTY

WALI products are manufactured with quality and durability in mind. For specific warranty details regarding your GSMU001-W monitor arm, please refer to the warranty information provided with your purchase documentation or contact WALI customer support directly. WALI is committed to providing support for its products.

SUPPORT

For any questions, technical assistance, or support needs, please contact WALI customer service. Experienced and friendly US-based customer support is available to assist you 7 days a week.

Contact information can typically be found on the WALI official website or on the product packaging.

