

MOUNTUP MU1003

MOUNTUP Freestanding Monitor Stand User Manual

Model: MU1003 | Brand: MOUNTUP

1. INTRODUCTION

Thank you for choosing the MOUNTUP Freestanding Monitor Stand. This manual provides detailed instructions for the assembly, operation, and maintenance of your new monitor stand. Designed for ergonomic viewing and space-saving, this stand is compatible with 13-32 inch flat or curved screens weighing up to 17.6 lbs, supporting VESA patterns 75x75 mm and 100x100 mm.



Figure 1: MOUNTUP Freestanding Monitor Stand (Model MU1003)

This image shows the complete MOUNTUP Freestanding Monitor Stand, featuring a black VESA mounting plate attached to a vertical black pole, which is securely mounted on a rectangular black tempered glass base.

2. PRODUCT FEATURES

- **Screen Compatibility:** Supports one 13-32 inch flat or curved screen up to 17.6 lbs. Compatible with VESA patterns 75x75 mm and 100x100 mm.

- **Ergonomic Adjustments:**

- **Tilt:** +30°/-30° for optimal viewing angles.
- **Swivel:** +25°/-25° for flexible screen positioning.
- **Rotation:** 360° for easy switching between landscape and portrait modes.
- **Height Adjustment:** Up to 6.89 inches to fit various sitting positions.

- **Freestanding Design:** No drilling or clamping required, providing convenience and protecting your desk surface. Features a heavy tempered glass base for stability and an elegant look.
- **Cable Management:** Integrated cable clips keep wires organized for a clean and clutter-free workspace.
- **Sturdy Construction:** Made from durable metal and tempered glass for long-lasting use.



Figure 2: Product Dimensions and VESA Compatibility

This image illustrates the key dimensions of the monitor stand, including a total height of 17.3 inches, a base width of 7.9 inches, and a base depth of 11.8 inches. It also highlights the maximum monitor size of 32 inches, a weight capacity of 17.6 lbs, and VESA compatibility for 75x75 mm and 100x100 mm patterns.

3. PACKAGE CONTENTS

Please verify that all components are present and in good condition before beginning assembly. If any parts are missing or damaged, please contact customer support.

- Monitor Stand Base (Tempered Glass)
- Vertical Support Pole
- VESA Mounting Plate
- Mounting Hardware Kit (screws, washers, spacers)
- Assembly Tools (e.g., Allen wrench)
- Instruction Manual (this document)

4. SETUP AND INSTALLATION

The MOUNTUP monitor stand is designed for quick and easy assembly, typically within 5 minutes. Follow these steps for a secure setup:

1. **Attach the Support Pole to the Base:** Secure the vertical support pole to the tempered glass base using the provided screws and tools. Ensure it is firmly tightened for stability.
2. **Attach VESA Plate to Monitor:** Align the VESA mounting plate with the VESA holes on the back of your monitor. Use the appropriate screws, washers, and spacers from the hardware kit to securely attach the plate to your monitor. Ensure the screws are tightened sufficiently but do not overtighten.
3. **Mount Monitor to Stand:** Carefully slide the VESA plate with the attached monitor onto the vertical support pole. Ensure the monitor is properly seated and secured by the safety lock mechanism.

For detailed visual instructions, please refer to the included quick start guide or the official product assembly video if available.

5. OPERATING INSTRUCTIONS

The MOUNTUP monitor stand offers various adjustments to achieve your ideal ergonomic viewing position.

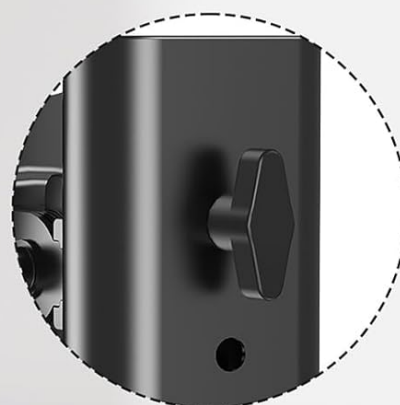
5.1 Height Adjustment

To adjust the monitor's height, loosen the knob on the back of the vertical pole, slide the monitor up or down to the desired level, and then re-tighten the knob to secure it. The stand offers multiple height levels for precise positioning.

6 Level Height Adjustment for Easy Movement

Total Height 17.3"

LEVEL 6	14.3"
LEVEL 5	12.9"
LEVEL 4	11.5"
LEVEL 3	10.1"
LEVEL 2	8.7"
LEVEL 1	7.3"



Safety Lock

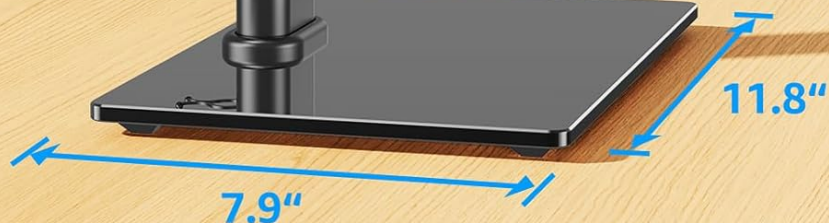


Figure 3: 6-Level Height Adjustment

This image displays the monitor stand with a monitor attached, illustrating the six distinct height levels available for adjustment, ranging from 7.3 inches to 14.3 inches from the desk surface to the center of the VESA plate.

5.2 Tilt Adjustment

The monitor can be tilted $+30^{\circ}/-30^{\circ}$ to reduce glare and optimize viewing comfort. Use the provided Allen wrench to loosen the bolt on the VESA plate mechanism, adjust the tilt angle, and then firmly tighten the bolt to secure the monitor in place.

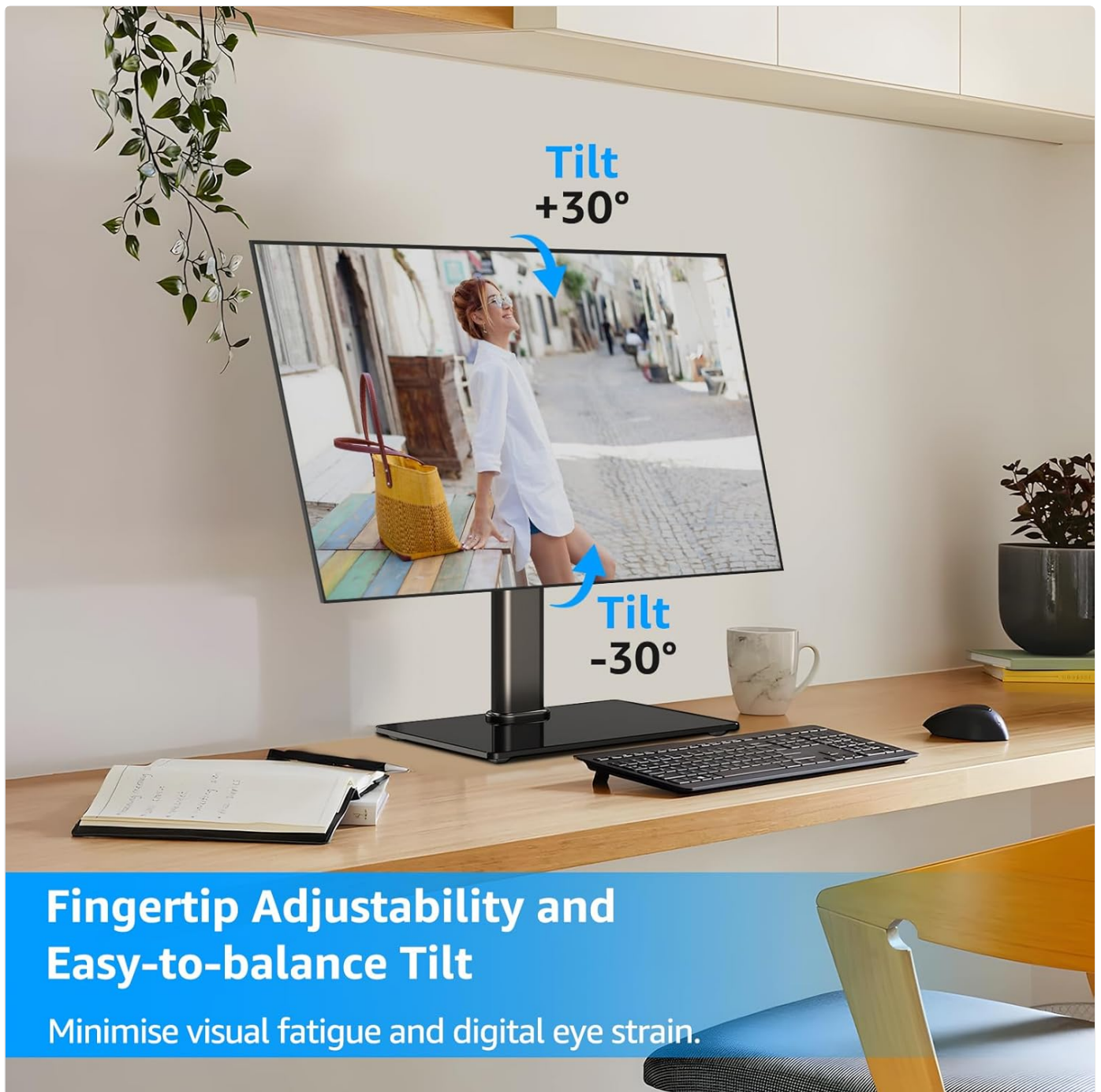


Figure 4: Tilt Adjustment Range

This image shows a monitor on the stand, demonstrating the ability to tilt the screen both upwards (+30°) and downwards (-30°) to achieve an ergonomic viewing angle and minimize eye strain.

5.3 Swivel Adjustment

Swivel the monitor +25°/-25° left or right to share your screen or adjust your viewing angle without moving the entire stand.



Figure 5: Swivel Adjustment Range

This image illustrates the monitor stand's swivel capability, allowing the screen to rotate $+25^\circ$ to the right and -25° to the left, enabling flexible screen positioning on a desk.

5.4 Rotation Adjustment

Rotate the monitor 360° to easily switch between landscape and portrait orientations, ideal for different tasks like coding or document viewing.



Figure 6: 360° Rotation Capability

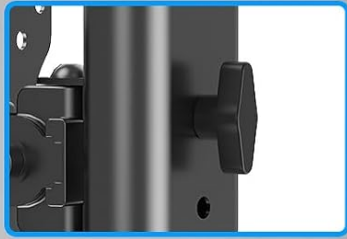
This image demonstrates the monitor stand's full 360° rotation feature, allowing the user to effortlessly switch the monitor between landscape and portrait orientations for various viewing needs.

5.5 Cable Management

Utilize the integrated cable clips on the vertical pole to route and organize your monitor cables, maintaining a tidy and professional workspace.

Gives You a Clean Desk Appearance

For Added Stability



Safety Lock



Rubber Anti-slip Feet



Figure 7: Cable Management and Anti-Slip Feet

This image highlights the cable management feature on the back of the monitor stand's pole, showing cables neatly routed. It also shows the rubber anti-slip feet on the base for added stability.

5.6 Operational Video Guide

For a visual demonstration of the stand's functions and adjustments, please watch the official product video below:

Your browser does not support the video tag.

Video 1: MOUNTUP Monitor Stand Functionality

This video demonstrates the various ergonomic adjustments of the MOUNTUP monitor stand, including swivel, rotation, tilt, and height adjustment, showcasing how to achieve optimal viewing comfort and a clutter-free setup.

6. MAINTENANCE

To ensure the longevity and optimal performance of your MOUNTUP monitor stand, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the stand and base with a soft, damp cloth. Avoid using abrasive cleaners or solvents that could damage the finish or tempered glass.
- **Periodic Inspection:** Periodically check all screws and connections to ensure they remain tight. Re-tighten if necessary to maintain stability.
- **Lubrication:** No lubrication is typically required for the adjustment mechanisms. If any movement becomes stiff, ensure no debris is obstructing the mechanism.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Monitor is not stable or wobbles.	Loose connections; uneven surface; monitor too heavy.	Ensure all screws are securely tightened. Place the stand on a flat, stable surface. Verify monitor weight is within the 17.6 lbs limit.
Difficulty adjusting tilt.	Tilt bolt not sufficiently loosened or tightened.	Use the provided Allen wrench to loosen the tilt bolt on the VESA plate mechanism. Adjust the monitor to the desired angle, then firmly tighten the bolt. For stubborn adjustments, ensure the wrench is fully engaged and apply adequate force.
Monitor slides down after height adjustment.	Height adjustment knob not tightened enough.	Ensure the height adjustment knob on the vertical pole is fully tightened after setting the desired height.
VESA plate does not fit monitor.	Incorrect VESA pattern or monitor size.	Verify your monitor's VESA pattern is either 75x75 mm or 100x100 mm. Confirm your monitor size is between 13-32 inches.

8. SPECIFICATIONS

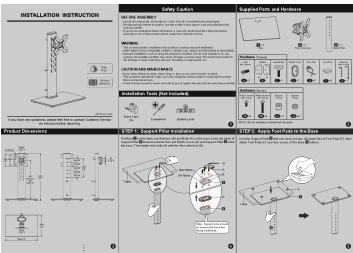
Feature	Detail
Brand	MOUNTUP
Model Number	MU1003
Compatible Screen Size	13-32 inches
Weight Capacity	Up to 17.6 lbs
VESA Compatibility	75x75 mm, 100x100 mm
Tilt Angle	+30° / -30°
Swivel Angle	+25° / -25°
Rotation	360°
Height Adjustment	Up to 6.89 inches
Material	Metal, Tempered Glass

Feature	Detail
Color	Black
Mounting Type	Tabletop Mount (Freestanding)

9. WARRANTY AND SUPPORT

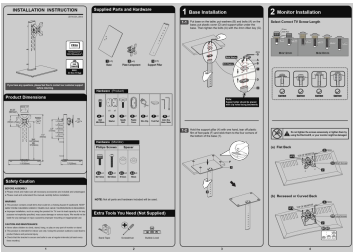
MOUNTUP provides a **3-year manufacturer support** for this product. If you encounter any issues or have questions regarding your monitor stand, please do not hesitate to contact our friendly technical support team. For support, please visit the official MOUNTUP website or refer to the contact information provided with your purchase documentation.

Documents - MOUNTUP – MU1003



[pdf] User Manual Installation Guide Instructions

1 descargar manual de instruccionesSoporte escritorio para monitor individual MOUNTUP monitores 13 32 MU1003MU1003 manualcdn shopify s files 0524 2241 0425 MU1003 v 1690789174 ||| INSTALLATION INSTRUCTION 33 lbs 15 kg 75x75mm 100x100mm Safety Caution BEFORE ASSEMBLY Layout all components and hardware. Check all parts are included and undamaged. Should anybody intends to install or use this monitor stand, please read and understand this manual carefully. If you do not unde... lang:en score:20 filesize: 645.73 K page_count: 2 document date: 2023-07-31



[pdf] User Manual Dimension Guide Accessories

MOUNTUP Monitor Stand for Desk Freestanding Mount Fits 13 32 inch Screen up to 17 6 lbs with Swivel Height Rotation Adjustment VESA 100 x 100mm 75 75mmMU1003 Installation Manual MOUNTUP 75mm B0BZPRFH9F91GH46moCElm media amazon images I 91GH46moCEL 75mmManual InstructionMU1003 B0BZPRFH9FMOUNTUP Single Monitors MU1003MU1003 0af29f9e 54ee 4da2 8b58 98c5f7ac8f13m 91GH46moCELcdn shopify s files 1 0524 2241 0425 MU1003 98c5f7ac8f13 v 1739001059 ||| ||| INSTALLATION INSTRUCTION ZDT10-C01_US4.0 Supplied Parts and Hardware 7575mm 33 100100mm 44 Load Capacity MAX: 33 lbs 15 kg If you have any questions, please feel free to contact our customer support before returning. Product Dimensions 0.26 INSTALLATION INSTRUCTION ZDT10-C01_US4.0 Supplied Parts and Hardware 7575mm 33 100100mm 44 Load Capacity MAX: 33 lbs 15 kg If you have any questions, please feel free to contact our customer support before returning. Product Dimensions 0.26 6.5mm Swivel 45 4 100mm 3 75mm Rota... lang:en score:17 filesize: 743.26 K page_count: 2 document date: 2025-02-08