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MOUNT PRO MOUNT PRO Dual Monitor Desk Mount (B09JSN6NG2)

MOUNT PRO Dual Monitor Desk Mount User Manual

Model: B09JSN6NG2

INTRODUCTION

Thank you for choosing the MOUNT PRO Dual Monitor Desk Mount. This product is engineered to enhance your workspace by providing a stable, adjustable, and ergonomic solution for mounting two computer monitors. Its robust design supports a wide range of monitor sizes and weights, allowing for flexible positioning and improved productivity. Please read this manual carefully before installation and use to ensure proper setup and safe operation.



Image: The MOUNT PRO Dual Monitor Desk Mount, showcasing its two articulating arms supporting two monitors, with both C-clamp and grommet mounting bases visible.

SAFETY INFORMATION

- Ensure your desk surface is strong enough to support the combined weight of the mount and your monitors.
- Do not exceed the maximum weight capacity of 26.4 lbs (12 kg) per arm.
- Verify that your monitors are VESA compatible (75x75mm or 100x100mm) before installation.
- Tighten all screws securely, but do not overtighten to avoid damaging components.
- Keep children and pets away during installation.
- Adjust gas spring tension carefully to match monitor weight. Improper tension can cause monitors to fall or spring up unexpectedly.
- If any parts are missing or damaged, contact customer support immediately. Do not attempt to install with damaged parts.

PACKAGE CONTENTS

Please check that all components are present and in good condition:

- Dual Monitor Gas Spring Arms (2)
- Desk Clamp Base (1)
- Grommet Base (1)
- VESA Plates (2)
- Hardware Kit (various screws, washers, spacers)
- Allen Keys (various sizes)
- Instruction Manual (this document)

SETUP

1. Desk Compatibility Check

Ensure your desk meets the following requirements for stable installation:

- **Monitor Size:** 22" to 35" screens
- **Monitor Weight:** 4.4 - 26.4 lbs (2-12 kg) per arm
- **VESA Pattern:** 75x75mm or 100x100mm
- **Clamp Mount Thickness:** 0.4" - 3.3" (10-85mm)
- **Grommet Mount Thickness:** 0.4" - 3.3" (10-85mm)
- **Grommet Hole Diameter:** 0.39" - 2.36" (10-60mm)



Image: Visual guide for checking monitor and desk compatibility, including screen size, weight, VESA, and desk thickness for both clamp and grommet mounting.

2. Choose Your Mounting Option

The mount supports two installation methods: C-clamp or Grommet mount.

- **C-Clamp:** Ideal for desks without existing holes. Clamps directly to the edge of the desk.
- **Grommet Mount:** Requires an existing hole in your desk (or drilling one). Provides a more flush and permanent

installation.

Will This Mount Fit Your Monitor?

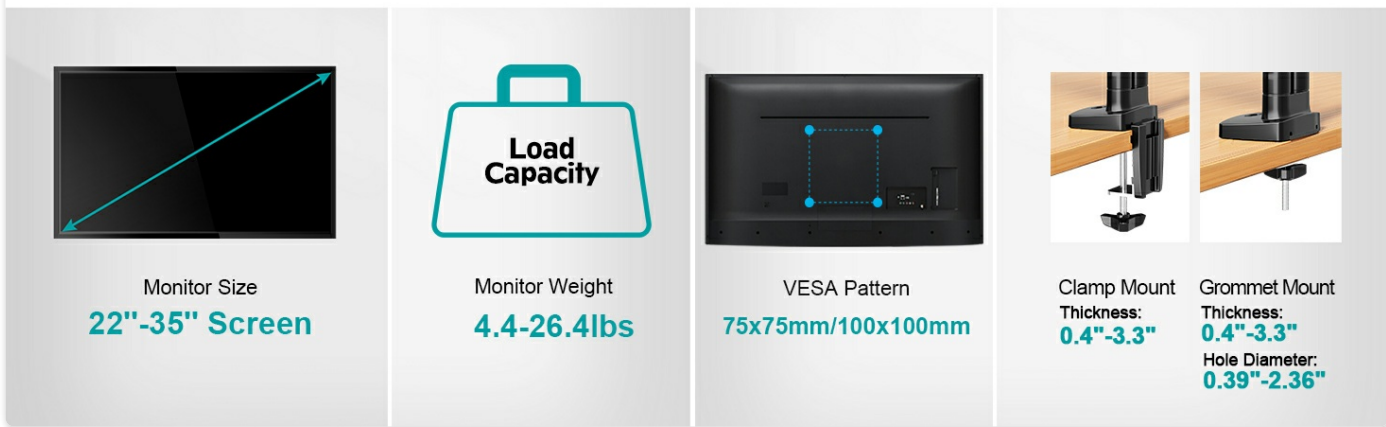


Image: Illustrations demonstrating the C-clamp installation method and the grommet mount installation method, showing how each attaches to a desk.

3. Attach Monitors to VESA Plates

Carefully attach the VESA plates to the back of your monitors using the appropriate screws and spacers from the hardware kit. Ensure the screws are tightened securely.

4. Mount Arms to Base

Slide the monitor arms onto the central pole of the chosen desk base (C-clamp or grommet). Secure them at your desired initial height using the provided locking mechanism.

5. Attach Monitors to Arms

Carefully slide the monitors (with VESA plates attached) onto the VESA head of each arm. Secure them with the locking screws.

6. Cable Management

Route your monitor cables through the integrated cable management channels on the arms. This helps maintain a clean and organized workspace.



Image: A monitor arm with cables neatly tucked into its integrated cable management system, illustrating how to achieve a clean desk setup.

OPERATING ADJUSTMENTS

The MOUNT PRO Dual Monitor Desk Mount offers extensive adjustability to achieve your ideal viewing experience.

1. Height Adjustment

The gas spring arms allow for smooth vertical movement. Simply push or pull the monitor to your desired height. The maximum height from the desk surface is approximately 19.7 inches.



Image: A side view of the monitor arm illustrating its maximum height of 19.7 inches and maximum extension of 22.6 inches from the mounting point.

2. Tilt Adjustment

The monitor can be tilted from +90° to -45° to reduce glare and optimize viewing angles. Loosen the tilting bolt, adjust to

your desired angle, and then retighten.

3. Swivel Adjustment

Swivel the monitor up to 180° at the VESA plate connection and 270° at the arm joints. This allows for easy screen sharing or repositioning.

4. Rotation Adjustment

Rotate your monitor 360° from landscape to portrait orientation without removing it.



Image: A monitor on the arm demonstrating its ability to rotate 360 degrees, tilt +90/-45 degrees, and swivel +/-90 degrees, optimizing the view.

Multiple Screen Combinations

Different screen displays for flexible viewing

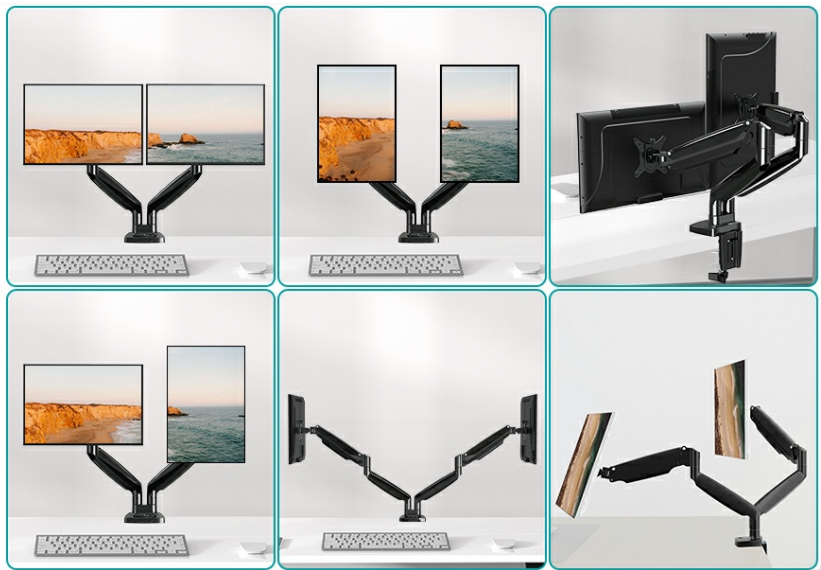


Image: A comprehensive diagram illustrating the various swivel points (360°, 270°, 180°), tilt range (+90°/-45°), and 360° rotation capability of the monitor arm.

5. Gas Spring Tension Adjustment

The gas spring tension must be adjusted to match the weight of your monitor. This ensures the monitor stays in place at any height.

- If the monitor **raises up** on its own: Turn the adjustment screw clockwise ("-" direction) to reduce tension for a lighter monitor.
- If the monitor **falls down** on its own: Turn the adjustment screw counter-clockwise ("+" direction) to increase tension for a heavier monitor.

Important: Keep the arm in a horizontal position during tension adjustment.

Easy Adjustment



If monitor raises up?

Turn clockwise("-" direction)

Reduce tension for lighter monitor



If monitor falls down?

Turn counterclockwise("+" direction)

Increase tension for heavier monitor



Tension Adjustment

Please keep the arm in a horizontal position

Tilt Adjustment

1. Loosen the tilting bolt (Turn to "-" direction)
2. Adjust monitor to your desired tilt angle
3. Retighten the tilting bolt (Turn to "+" direction)

Image: A detailed diagram illustrating the process of adjusting the gas spring tension (for monitor weight) and the tilt adjustment mechanism on the monitor arm.

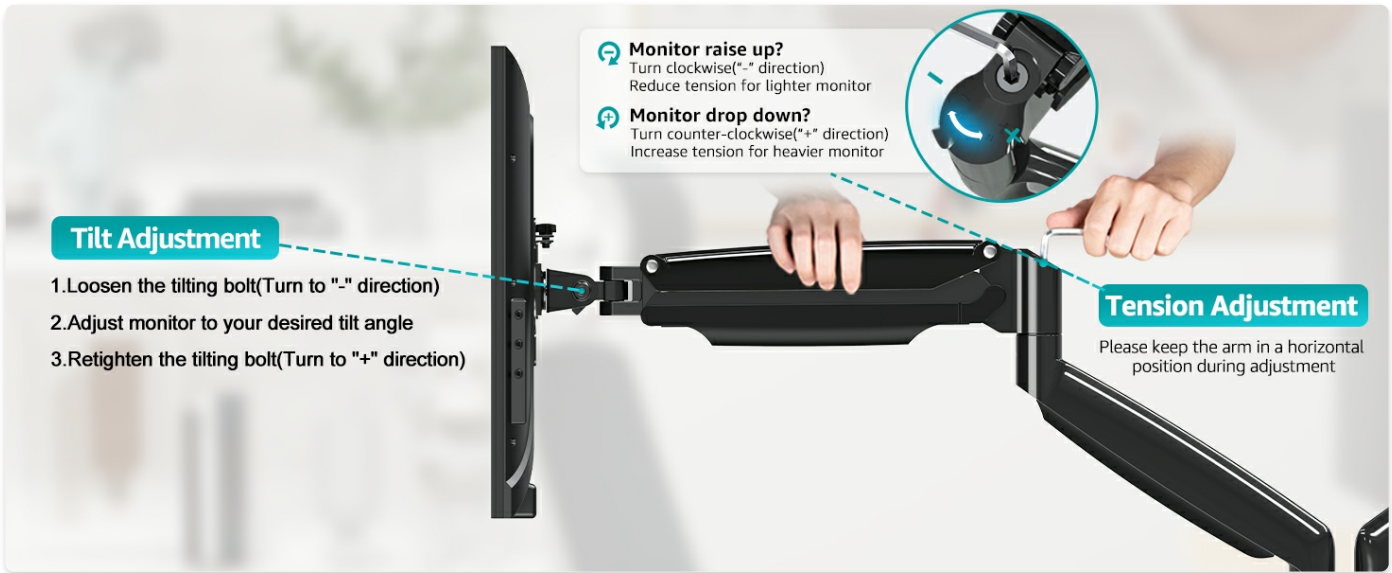


Image: A visual guide explaining how to perform tilt adjustment by loosening and retightening a bolt, and how to adjust tension for the gas spring based on whether the monitor raises or falls.

6. Multiple Screen Combinations

The dual arms allow for various screen configurations, including side-by-side, stacked, or one in portrait and one in landscape mode, to suit your workflow.

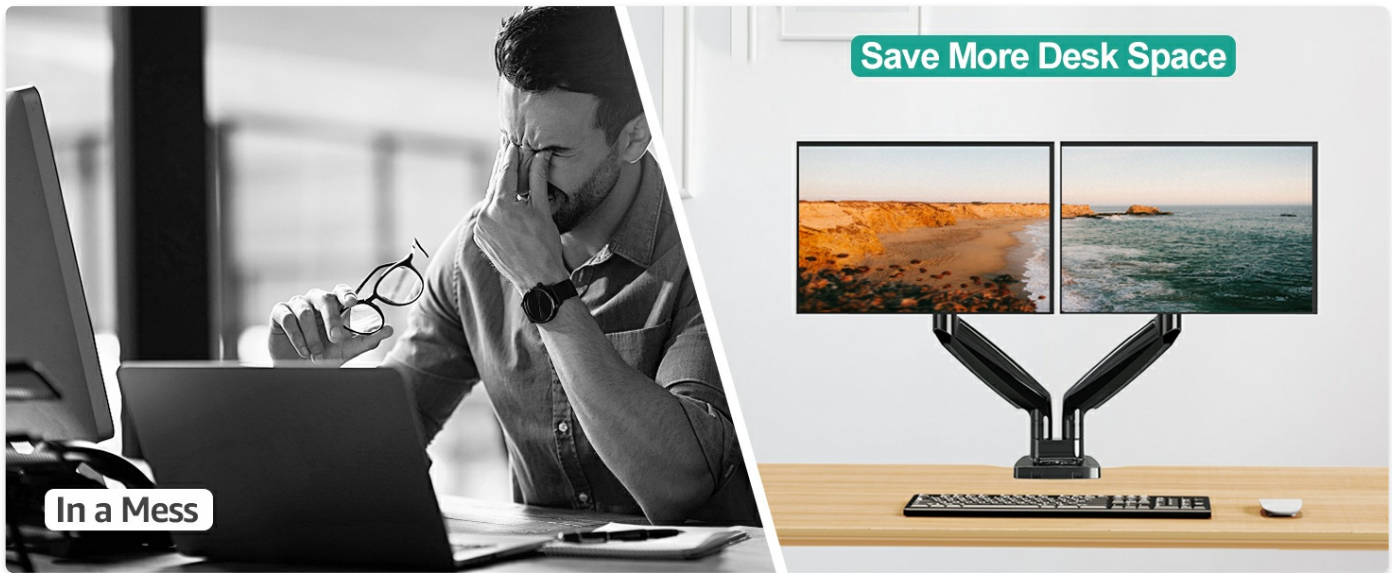


Image: A collage of six different monitor setups demonstrating the versatility of the dual monitor arm, including side-by-side, stacked, and mixed portrait/landscape orientations.

MAINTENANCE

- **Cleaning:** Wipe the mount with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners.
- **Periodic Checks:** Periodically check all screws and connections to ensure they remain tight and secure. Re-tighten if necessary.
- **Gas Spring:** The gas spring is designed for long-term use and generally requires no maintenance. If you notice a change in performance, re-adjust the tension as described in the Operating Adjustments section.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Monitor sags or won't stay up	Gas spring tension is too low for monitor weight.	Increase gas spring tension by turning the adjustment screw counter-clockwise ("+" direction). Refer to 'Gas Spring Tension Adjustment' in the Operating section.
Monitor springs up too easily	Gas spring tension is too high for monitor weight.	Decrease gas spring tension by turning the adjustment screw clockwise ("-" direction). Refer to 'Gas Spring Tension Adjustment' in the Operating section.
Monitor wobbles or is unstable	Mounting base or VESA plate screws are loose.	Check and tighten all screws on the desk clamp/grommet base and the VESA plate connections. Ensure the desk surface is stable.
Difficulty tilting monitor	Tilting bolt is too tight.	Loosen the tilting bolt slightly, adjust the tilt, then re-tighten.

SPECIFICATIONS

Feature	Detail
Brand	MOUNT PRO
Model	B09JSN6NG2
Monitor Size Compatibility	22" to 35"
Weight Capacity	4.4 - 26.4 lbs (2-12 kg) per arm
VESA Compatibility	75x75mm, 100x100mm
Mounting Type	C-Clamp, Grommet
Desk Thickness (Clamp/Grommet)	0.4" - 3.3" (10-85mm)
Grommet Hole Diameter	0.39" - 2.36" (10-60mm)
Tilt Range	+90° to -45°
Swivel Range	180° (at VESA plate), 270° (at arm joints)
Rotation	360°
Max Arm Extension	22.6" (57.4 cm)
Max Height	19.7" (50 cm)
Material	Aluminum

Feature	Detail
Color	Black

WARRANTY & SUPPORT

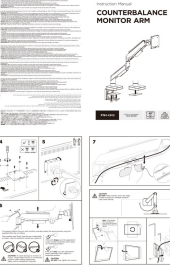
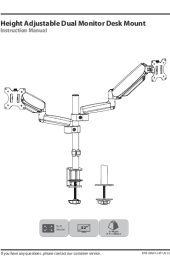
For warranty information and customer support, please refer to the official MOUNT PRO website or contact your retailer. Keep your purchase receipt for any warranty claims.

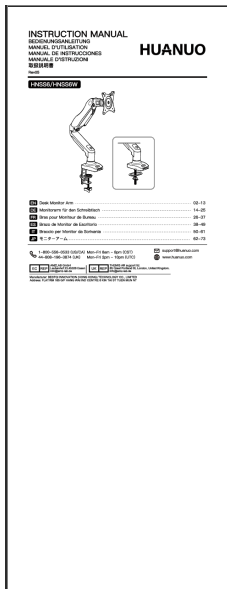
For further assistance, you may also refer to the official Installation Manual PDF available at:

<https://manuals.plus/m/3c23fe1a0f735670ea984c086d4da16b3695eb26e6ec38871f2edb82bf900f3f>

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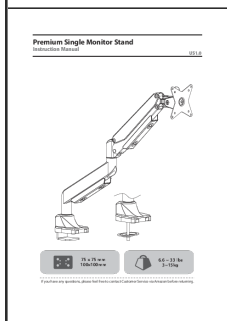
Related Documents - MOUNT PRO Dual Monitor Desk Mount (B09JSN6NG2)

	<p>MOUNTUP Dual Monitor Desk Mount Instruction Manual</p> <p>Comprehensive instruction manual for the MOUNTUP Dual Monitor Desk Mount, detailing assembly, installation options (clamp and grommet), monitor attachment, adjustments, and maintenance for VESA-compatible monitors.</p>
	<p>PUTORSEN PT61-C012 Counterbalance Monitor Arm - Installation Manual & Guide</p> <p>Official instruction manual for the PUTORSEN PT61-C012 Counterbalance Monitor Arm. Learn how to safely install and adjust this heavy-duty, fully adjustable desk mount for ultrawide screens.</p>
	<p>MOUNT PRO Height Adjustable Dual Monitor Desk Mount Installation Guide</p> <p>This manual provides comprehensive, step-by-step instructions for assembling and using the MOUNT PRO Height Adjustable Dual Monitor Desk Mount. It covers clamp and grommet base installation, monitor attachment, tension adjustment, cable management, and product dimensions for dual monitors up to 32 inches.</p>



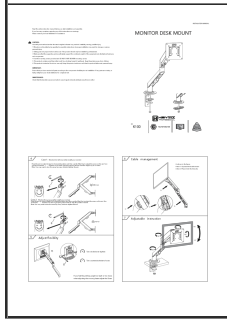
[HUANUO HNSS6/HNSS6W Desk Monitor Arm Instruction Manual](#)

This instruction manual provides detailed guidance for installing and using the HUANUO HNSS6/HNSS6W desk monitor arm, covering compatibility checks, mounting options, safety precautions, and adjustment procedures for optimal ergonomic setup.



[Premium Single Monitor Stand Instruction Manual](#)

Comprehensive instruction manual for the MOUNT PRO Premium Single Monitor Stand, detailing assembly steps, VESA mounting options, gas spring tension adjustment, cable management, and safety guidelines for monitors up to 33 lbs.



[HEYMIX K100 Monitor Desk Mount Installation Manual](#)

Comprehensive installation guide for the HEYMIX K100 Monitor Desk Mount, featuring gas spring adjustability and VESA compatibility. Includes step-by-step instructions, safety precautions, and maintenance tips.