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PUTORSEN B0CZDS7RYY

PUTORSEN Monitor Wall Mount Instruction Manual

Model: B0CZDS7RYY

Brand: PUTORSEN

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your PUTORSEN Monitor Wall Mount. This heavy-duty wall-mounted monitor arm is designed to support ultrawide screens up to 49 inches and weighing up to 44 lbs. It features a gas spring for smooth adjustments, along with tilt, swivel, and rotation capabilities to optimize your viewing experience and reclaim desk space.

Please read this manual thoroughly before installation and retain it for future reference.

ENGINEERED FOR MAXIMUM 49" STRENGTH & STABILITY

Reclaim Your Workspace for Enhanced Productivity



Image 1.1: The PUTORSEN Monitor Wall Mount installed with a 49-inch ultrawide monitor, showcasing its strength and stability.

2. SAFETY INFORMATION

- **Weight Capacity:** Do not exceed the maximum weight capacity of 44 lbs (20 kg). Exceeding this limit may result in serious injury or product damage.
- **Screen Size:** Compatible with monitors from 17 to 49 inches.
- **VESA Compatibility:** Ensure your monitor has VESA mounting patterns of 75x75mm or 100x100mm.
- **Wall Type:** This mount is designed for installation on wood stud walls, brick walls, or concrete walls. **DO NOT mount solely on drywall.** Drywall cannot support the weight of the mount and monitor.
- **Professional Installation:** If you are unsure about the installation process or wall type, consult a qualified professional.
- **Gas Spring Warning:** The gas spring is under pressure. Exercise caution during assembly and adjustment. Do not attempt to disassemble the gas spring cylinder.
- **Children:** Keep small parts away from children.

3. PACKAGE CONTENTS

Please verify that all components are present and undamaged before proceeding with installation. All necessary hardware for installation is included.

Note: An ultrawide adapter for monitors with circular/non-standard VESA patterns is not included. Check your monitor's original packaging for a conversion adapter if needed.

4. SPECIFICATIONS

Feature	Specification
Brand	PUTORSEN
Model	B0CZDS7RYY
Material	Acrylonitrile Butadiene Styrene (ABS), Alloy Steel, Aluminum
Color	Black
Mounting Type	Wall Mount
Movement Type	Swivel, Tilt, Rotation, Height Adjustment
Monitor Size Compatibility	17" - 49" (flat or curved)
Weight Capacity	Up to 44 lbs (20 kg)
VESA Compatibility	75x75mm, 100x100mm
Tilt Range	+50° to -20°
Swivel Range	±90°
Rotation Range	360° (±180°)
Height Adjustment	Up to 11.34 inches (via gas spring)
Wall Distance (Min/Max)	4.15" / 22.58"
Item Weight	8.16 pounds

PRODUCT DIMENSIONS

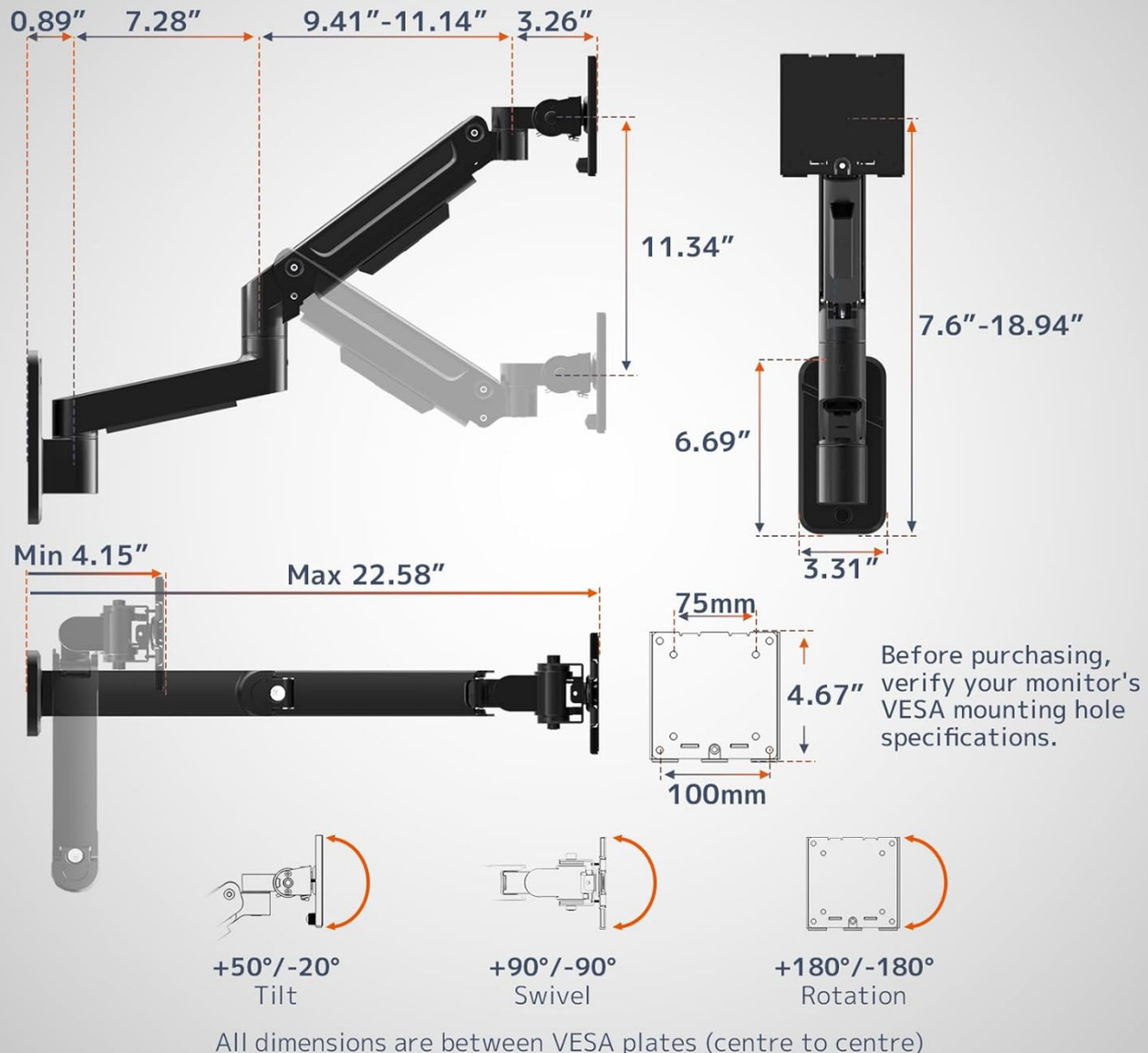


Image 4.1: Detailed product dimensions and movement ranges. Verify your monitor's VESA specifications before purchase.

5. SETUP & INSTALLATION

Follow these steps carefully for a secure installation. It is recommended to have a second person assist during certain stages of installation, especially when mounting the monitor.

5.1 Choose a Mounting Location

- Identify a suitable wall location that can support the combined weight of the mount and your monitor.
- Ensure the wall is a wood stud, brick, or concrete wall. Avoid drywall-only installations.
- Use a stud finder to locate the center of a wood stud if mounting on a wood stud wall.

5.2 Attach Wall Plate

- Position the wall plate at the desired height and mark the drilling locations.
- Drill pilot holes according to the provided template and hardware instructions.
- Secure the wall plate to the wall using the appropriate screws and anchors for your wall type. Ensure it is firmly

attached.

5.3 Assemble Arm Sections

- Connect the arm sections as shown in the assembly diagram. The modular design allows for straightforward assembly.
- Ensure all connections are tight and secure.



Image 5.1: Streamlined installation process, illustrating modular assembly and compatible wall types. Remember: Do not mount solely on drywall.

5.4 Attach VESA Plate to Monitor

- Carefully place your monitor face down on a soft, clean surface.
- Align the VESA plate with the mounting holes on the back of your monitor (75x75mm or 100x100mm).
- Secure the VESA plate to the monitor using the provided screws. Do not overtighten.

HEAVY-DUTY TILT MECHANISM

Engineered to Securely Hold Ultrawide Displays
with Removable VESA Interface



Image 5.2: The heavy-duty tilt mechanism and VESA interface. Ensure proper alignment and secure fastening of the VESA plate to your monitor.

5.5 Mount Monitor to Arm

- With assistance, carefully lift the monitor with the attached VESA plate.
- Slide the VESA plate onto the monitor arm's mounting head until it clicks into place or is securely fastened.
- Tighten any safety screws or mechanisms to prevent accidental dislodgement.

5.6 Cable Management

- Route monitor cables through the integrated cable management channels on the arm.
- This helps maintain a neat and clutter-free workspace.

REINFORCED BASE 44LBS LOAD CAPACITY

Full aluminum construction
for heavy-duty performance

Integrated cable management
for clutter-free setup

Image 5.3: Reinforced base with integrated cable management for a clean setup.

6. OPERATING INSTRUCTIONS

The PUTORSEN Monitor Wall Mount offers full motion capabilities for optimal viewing comfort.

6.1 Height Adjustment (Gas Spring)

- To adjust the monitor height, gently push or pull the monitor to the desired position. The gas spring system allows for smooth vertical movement up to 11.34 inches.
- If the arm does not hold its position or is difficult to move, refer to the "Troubleshooting" section for gas spring tension adjustment.

6.2 Tilt Adjustment

- The monitor can be tilted +50° upwards and -20° downwards.
- Loosen the tilt adjustment screw slightly, adjust the monitor to the desired angle, then re-tighten the screw to secure it.

6.3 Swivel Adjustment

- The monitor arm allows for a $\pm 90^\circ$ swivel range.
- Gently rotate the monitor horizontally to achieve your preferred viewing angle.

6.4 Rotation Adjustment

- The VESA plate allows for a full 360° rotation ($\pm 180^\circ$).
- Rotate the monitor to switch between landscape and portrait orientations as needed.



Image 6.1: The monitor arm's extendable design allows for flexible positioning and space optimization.

7. MAINTENANCE

- **Cleaning:** Use a soft, damp cloth to clean the surface of the mount. Avoid harsh chemicals or abrasive cleaners.
- **Periodic Checks:** Periodically check all screws and connections to ensure they remain tight and secure. Retighten if necessary.
- **Gas Spring:** The gas spring is designed for long-term performance. No specific maintenance is required for the gas spring itself, but ensure its tension is correctly adjusted for your monitor's weight.

8. TROUBLESHOOTING

Problem	Solution
Arm will not raise: Monitor feels too heavy, arm sags.	Tighten the gas spring adjustment screw in the "+" direction (counter-clockwise) until the arm can hold the monitor's weight.
Arm will not lower: Monitor feels too light, arm stays up.	Loosen the gas spring adjustment screw in the "-" direction (clockwise) until the arm can be lowered smoothly.
Tilt is too loose: Monitor tilts freely or sags.	Tighten the tilt adjustment screw clockwise to prevent the monitor from lowering.
Tilt is too stiff: Difficult to adjust monitor tilt.	Loosen the tilt adjustment screw counter-clockwise for smoother movement.

Problem	Solution
Mount feels unstable.	Ensure all mounting screws are securely tightened. Verify the wall type is appropriate and the mount is anchored correctly.
Cables are messy.	Utilize the integrated cable management channels on the arm to route and conceal cables.

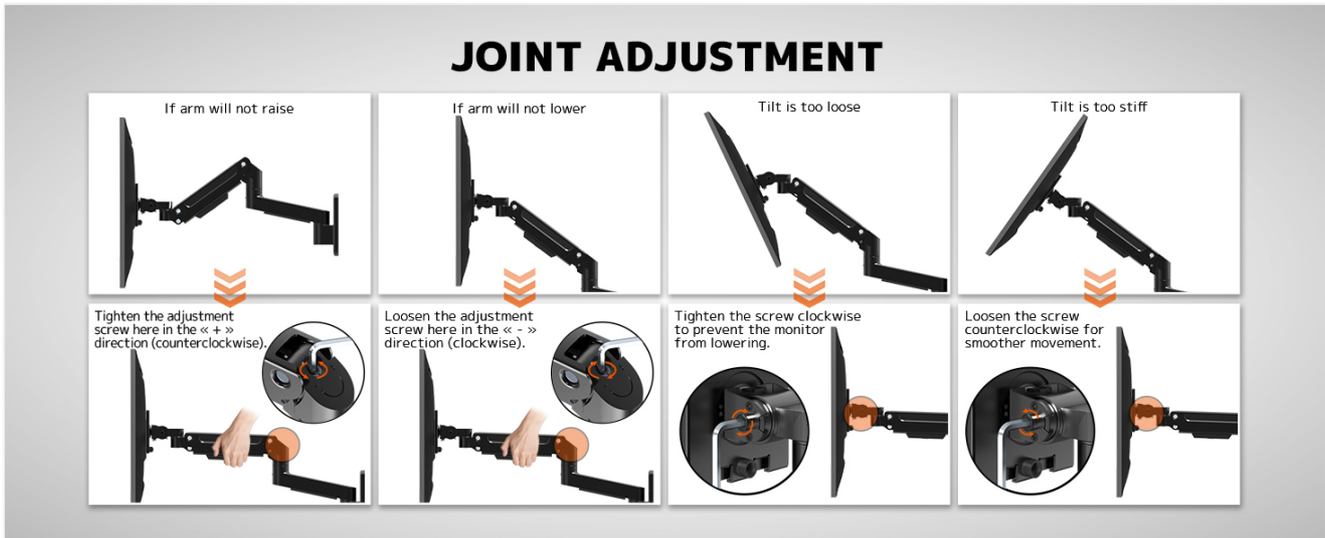


Image 8.1: Joint adjustment guide for gas spring tension and tilt mechanism.

9. WARRANTY & SUPPORT

PUTORSEN products are manufactured with quality and durability in mind. While specific warranty details may vary by region and retailer, we stand by the quality of our products.

Customer Support: Our dedicated customer support team is available to assist with any installation guidance, compatibility questions, or usage concerns you may have. We are committed to providing clear and practical support to ensure a smooth experience with your product.

For assistance, please refer to the contact information provided with your purchase or visit the official PUTORSEN website.