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> [PUTORSEN Triple Monitor Mount \(Model YLPTMS03-LX\) User Manual](#)

PUTORSEN YLPTMS03-LX

PUTORSEN Triple Monitor Mount (Model YLPTMS03-LX) User Manual

Instructions for Setup, Operation, and Maintenance

1. IMPORTANT SAFETY INFORMATION

Please read this manual carefully before installation and use. Keep this manual for future reference.

- Ensure your desk can support the combined weight of the mount and all monitors.
- Do not exceed the maximum weight capacity: 44 lbs (20 kg) for the center bracket and 22 lbs (10 kg) per side arm.
- Verify your monitors are VESA compatible (75x75mm or 100x100mm).
- Tighten all screws firmly but do not overtighten to avoid stripping threads.
- Perform a stability check after installation and before placing monitors.
- Keep children and pets away during installation.

2. PACKAGE CONTENTS

Verify all components are present before beginning installation:

- Main Pole
- Desk Clamp Assembly
- Grommet Base Components
- Center Monitor Bracket
- Side Arm Assemblies (2)
- VESA Plates (3)
- Cable Management Clips
- Hardware Kit (screws, washers, Allen keys)
- Instruction Manual

3. SPECIFICATIONS

Model Number	YLPTMS03-LX
Material	Steel
Color	Black
VESA Compatibility	75x75mm, 100x100mm
Center Monitor Size	Up to 49 inches (Ultrawide)
Side Monitor Size	Up to 32 inches (Standard)
Center Monitor Weight Capacity	Up to 44 lbs (20 kg)
Side Arm Weight Capacity	Up to 22 lbs (10 kg) per arm
Desk Clamp Thickness	0.4" to 3.15" (10-85mm)
Grommet Base Thickness	0.4" to 1.57" (10-45mm)
Grommet Hole Diameter	0.4" to 2.36" (10-60mm)
Pole Height	32 inches (approx. 81.4 cm)

The mount supports a versatile triple monitor setup, accommodating one ultrawide monitor up to 49 inches in the center and two standard monitors up to 32 inches on the sides. All monitors must be compatible with VESA 75x75mm or 100x100mm mounting patterns.



Image: Detailed measurements and weight capacities for the monitor mount, including pole height, arm length, and maximum monitor sizes for center and side brackets.

4. SETUP AND INSTALLATION

4.1 Choose Your Mounting Option: Clamp or Grommet

The PUTORSEN Triple Monitor Mount offers two installation methods to suit your desk type.

SOLIDE STRUCTURE



Image: Visual guide demonstrating the clamp mount for desk edges and the grommet mount for desks with existing holes, along with their respective thickness requirements.

4.1.1 Clamp Mount Installation

1. Attach the desk clamp assembly to the bottom of the main pole.
2. Position the clamp on the edge of your desk and tighten the knob until secure. Ensure the clamp fits desks between 0.4" and 3.15" thick.

4.1.2 Grommet Mount Installation

1. Disassemble the desk clamp and use the grommet base components.
2. Insert the main pole through the grommet hole in your desk (hole diameter 0.4" to 2.36").
3. Secure the base from underneath the desk using the provided plate and nut. Ensure the grommet base fits desks between 0.4" and 1.57" thick.

4.2 Attaching Monitor Brackets and Arms

1. Slide the center monitor bracket onto the main pole and secure it at your desired height.
2. Attach the two side arm assemblies to the main pole below the center bracket.
3. Attach the VESA plates to the back of each monitor using the appropriate screws from the hardware kit. The VESA plates are detachable for easier monitor attachment.

Measurements

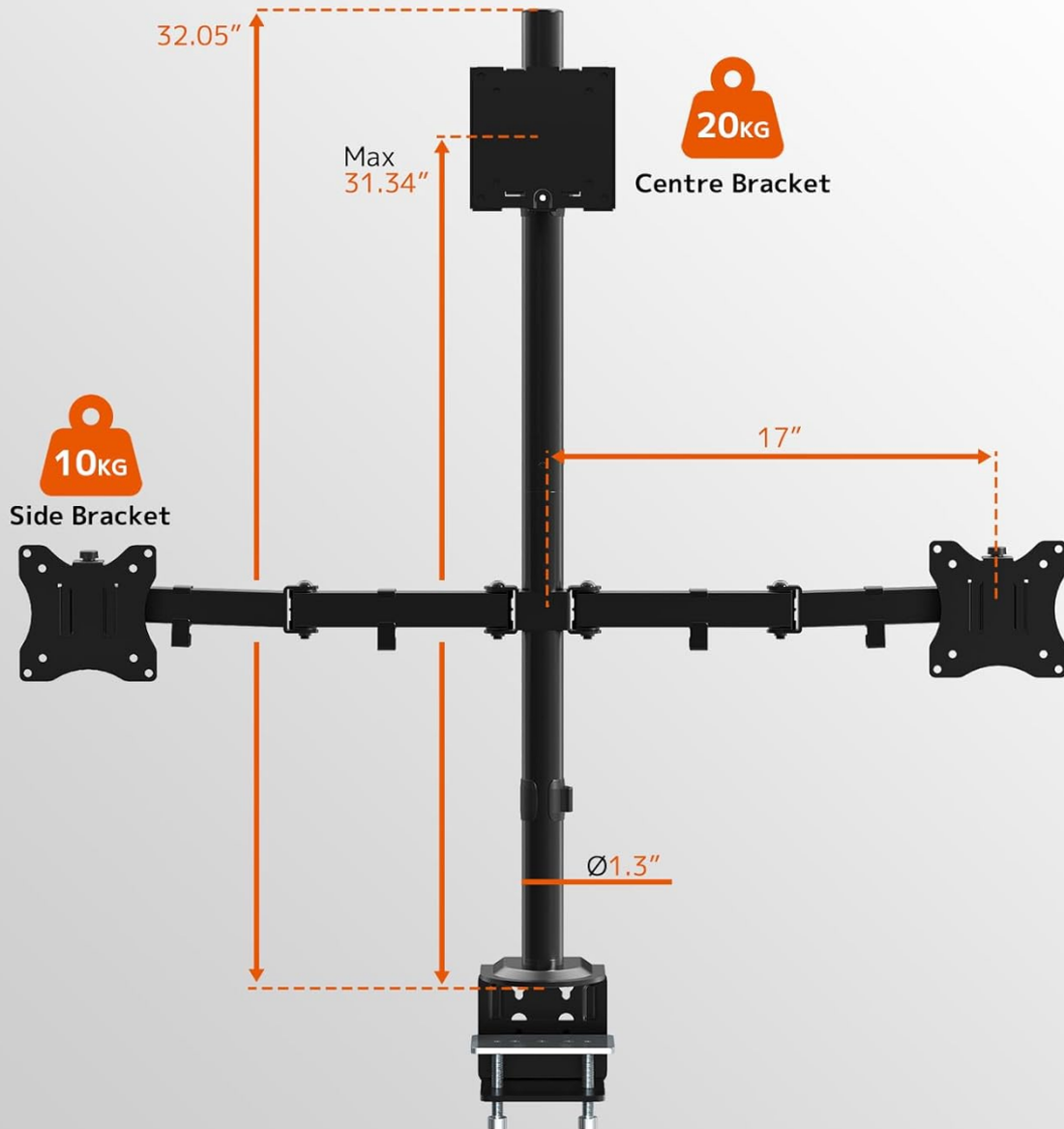


Image: This image highlights the detachable VESA plate design, which simplifies the process of attaching monitors to the mount, and also shows the micro-height adjustment mechanism.

4. Carefully slide the monitors (with VESA plates attached) onto their respective brackets on the mount. Ensure they click securely into place.
5. Tighten any safety screws on the VESA plates to prevent accidental detachment.



Clamp Mount:

Thickness 10-85mm (0.4"-3.35")

Two Mounting Options

Grommet Mount:

Desk Thickness 10-45mm (0.4"-1.77")
Hole Diameter 10-60mm (0.4"-2.36")

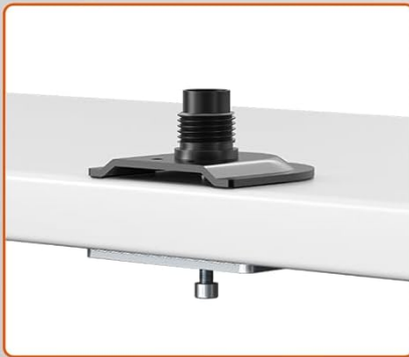
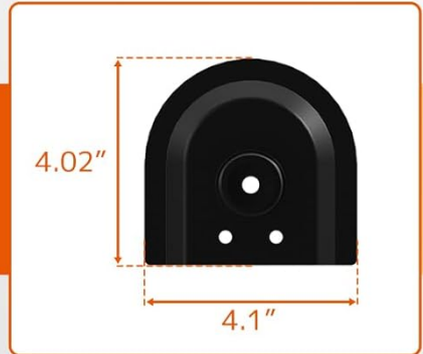


Image: A rear perspective of the triple monitor setup, illustrating how monitors are mounted and how cables can be routed through the integrated cable management system for a tidy workspace.

5. OPERATING INSTRUCTIONS (ADJUSTMENTS)

The PUTORSEN Triple Monitor Mount offers extensive adjustability for optimal viewing comfort and productivity.



Save More Desktop Space

90%+ desktop space saved with triple-mounted design

Image: This diagram illustrates the range of motion for the monitor arms, including tilt ($+50^\circ$ to -20° for center, $+45^\circ$ to -45° for side arms), swivel ($+25^\circ$ to -25° for center, 180° for side arms), and 360° rotation for side monitors.

5.1 Height Adjustment

- Loosen the collar on the main pole to slide the monitor brackets up or down.
- Position your monitors along the 32-inch pole for perfect eye-level alignment.
- Tighten the collar firmly once the desired height is achieved.

5.2 Tilt Adjustment

- **Center Monitor:** Adjust tilt from $+50^\circ$ to -20° . Loosen the tilt screw on the center bracket, adjust the monitor angle, and retighten.
- **Side Monitors:** Adjust tilt from $+45^\circ$ to -45° . Loosen the tilt screw on each side arm, adjust the monitor angle, and retighten.

5.3 Swivel Adjustment

- **Center Monitor:** Swivel from $+25^\circ$ to -25° .
- **Side Monitors:** Swivel up to 180° at the arm joints.

5.4 Rotation Adjustment

- Side arms offer 360° rotation, allowing for portrait or landscape orientation of your monitors.

5.5 Cable Management

Utilize the integrated cable management clips along the arms and pole to keep your cables organized and your workspace tidy.

Will it Fit Your Monitors?

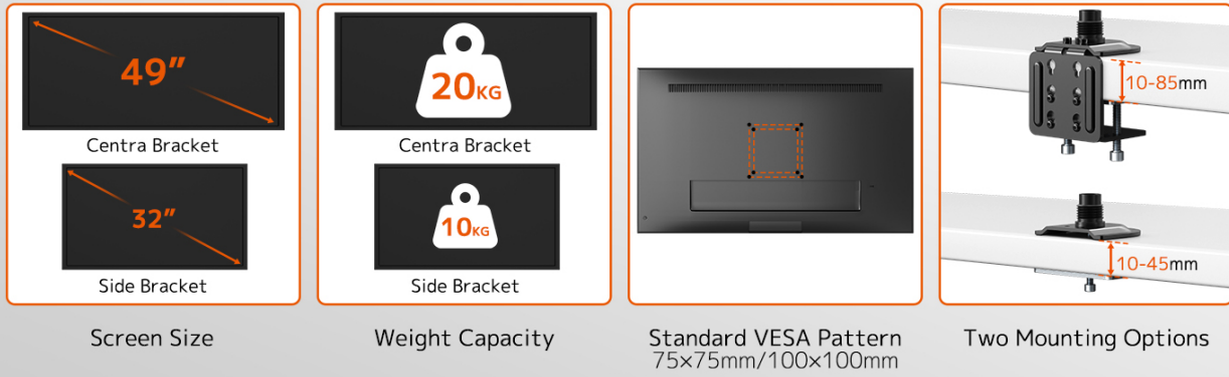


Image: This image details the robust construction of the mount's joints and the practical cable management clips designed to keep wires neat and out of sight.

6. MAINTENANCE

- Regularly check all screws and connections to ensure they remain tight and secure.
- Clean the mount with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Periodically check the monitor arms for smooth movement. If movement becomes stiff, apply a small amount of silicone-based lubricant to the joints.

7. TROUBLESHOOTING

- **Monitor Sagging:** Ensure all tilt and height adjustment screws are fully tightened. Verify that the monitor weight does not exceed the arm's capacity.
- **Mount Instability:** Recheck the desk clamp or grommet base for tightness. Ensure the desk surface is stable and flat.
- **Difficulty Adjusting:** Loosen the relevant adjustment screws slightly before attempting to reposition the monitor. Retighten once adjusted.
- **Monitors Not Level:** Use the micro-height adjustment feature (if available on your specific arm section) or slightly adjust the height of individual VESA plates before fully tightening.

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact PUTORSEN customer service directly. Keep your purchase receipt as proof of purchase.

Contact information can typically be found on the manufacturer's website or through your retailer.