

Pixio PS2S Titan

Pixio PS2S Titan Black Ultrawide Mega Heavy-Duty Premium Single Monitor Arm Stand User Manual

Model: PS2S Titan

INTRODUCTION

The Pixio PS2S Titan Black Ultrawide Mega Heavy-Duty Premium Single Monitor Arm Stand is designed to securely hold ultrawide monitors up to 57 inches and support up to 59.4 lbs. This monitor arm provides flexible viewing angles with height, tilt, and swivel adjustments, along with integrated cable management to maintain an organized workspace.

SAFETY INFORMATION

- Ensure the desk surface is sturdy enough to support the combined weight of the monitor arm and your monitor.
- Do not exceed the maximum weight capacity of 59.4 lbs (for flat monitors) or 48.4 lbs (for curved monitors).
- Always follow installation instructions carefully to prevent injury or damage to equipment.
- Keep small parts away from children.
- Adjust tension settings only when the monitor is attached to prevent the arm from springing up unexpectedly.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Monitor Arm Assembly
- Desk Clamp (C-clamp)
- Grommet Mount Hardware
- VESA Plate (75x75mm, 100x100mm)
- VESA Adapters (100x200mm, 200x100mm, 200x200mm)
- Mounting Screws (various sizes)
- Allen Keys for adjustments
- Cable Management Clips

SETUP AND INSTALLATION

The Pixio PS2S Titan monitor arm offers two installation methods: C-clamp and Grommet mount. Choose the method best suited for your desk.

1. Choose Mounting Method

The monitor arm can be mounted using either a C-clamp for desk edges or a grommet mount for desks with a pre-drilled hole.

Easy Installation

Mounts entirely from above your desk surface,
keeping your workspace clutter-free.



Image: Easy Installation options showing top-mounted clamp and grommet mount. The clamp supports desk thickness from 0.39" to 1.8" (10-45mm), and the grommet supports desk thickness from 0.39" to 1.6" (10-40mm).

Both methods allow for installation entirely from above the desk surface, ensuring a clean workspace.

2. Attach VESA Plate to Monitor

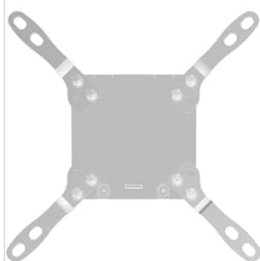
Attach the quick-release VESA plate to the back of your monitor using the appropriate screws. The VESA plate supports 75x75mm and 100x100mm patterns. For larger VESA patterns like 100x200mm, 200x100mm, or 200x200mm, use the included VESA adapters.

Quick Release VESA Plate

Easily install your monitor with our quick-release VESA plate. Compatible with most monitors with included adapters.



75x75mm,
100x100mm



100x200mm,
200x100mm,
200x200mm



Image: Quick Release VESA Plate. This plate is compatible with VESA patterns 75x75mm, 100x100mm, and with included adapters, 100x200mm, 200x100mm, and 200x200mm.

3. Mount the Arm to the Desk

Secure the monitor arm base to your desk using either the C-clamp or grommet mount. Ensure the mount is tightened securely to prevent movement.

4. Attach Monitor to Arm

Slide the monitor (with the attached VESA plate) onto the arm's VESA head until it clicks securely into place. Ensure it is fully seated and locked.

OPERATING AND ADJUSTMENTS

The Pixio PS2S Titan monitor arm allows for various adjustments to achieve optimal viewing comfort.

Tension Adjustment

The arm features a spring-loaded mechanism for precise weight adjustments. Use the provided Allen key to adjust the tension. Turn clockwise for lighter monitors to increase tension, and counter-clockwise for heavier monitors to reduce tension. Adjust until

the monitor holds its position freely.



Allows for precise weight adjustments.

Image: Close-up of the adjustment screw on the monitor arm, indicating where to insert the Allen key for precise weight adjustments.



Image: Diagram illustrating how to increase tension (turn clockwise for lighter monitors) or reduce tension (turn counter-clockwise for heavier monitors) using an Allen key.

Positional Adjustments

The arm allows for extensive movement to find your ideal viewing position:

- **Tilt:** Adjust the monitor angle from +60° to -20°.
- **Rotation:** Rotate the monitor $\pm 90^\circ$ (portrait to landscape).
- **Swivel:** Swivel the arm at various joints up to $\pm 180^\circ$ and the VESA head $\pm 90^\circ$.
- **Height Adjustment:** The arm provides a height range from 12.8" to 25.79" (325-655mm).
- **Arm Extension:** The arm can extend up to 20.7" (526mm) from the mounting point.

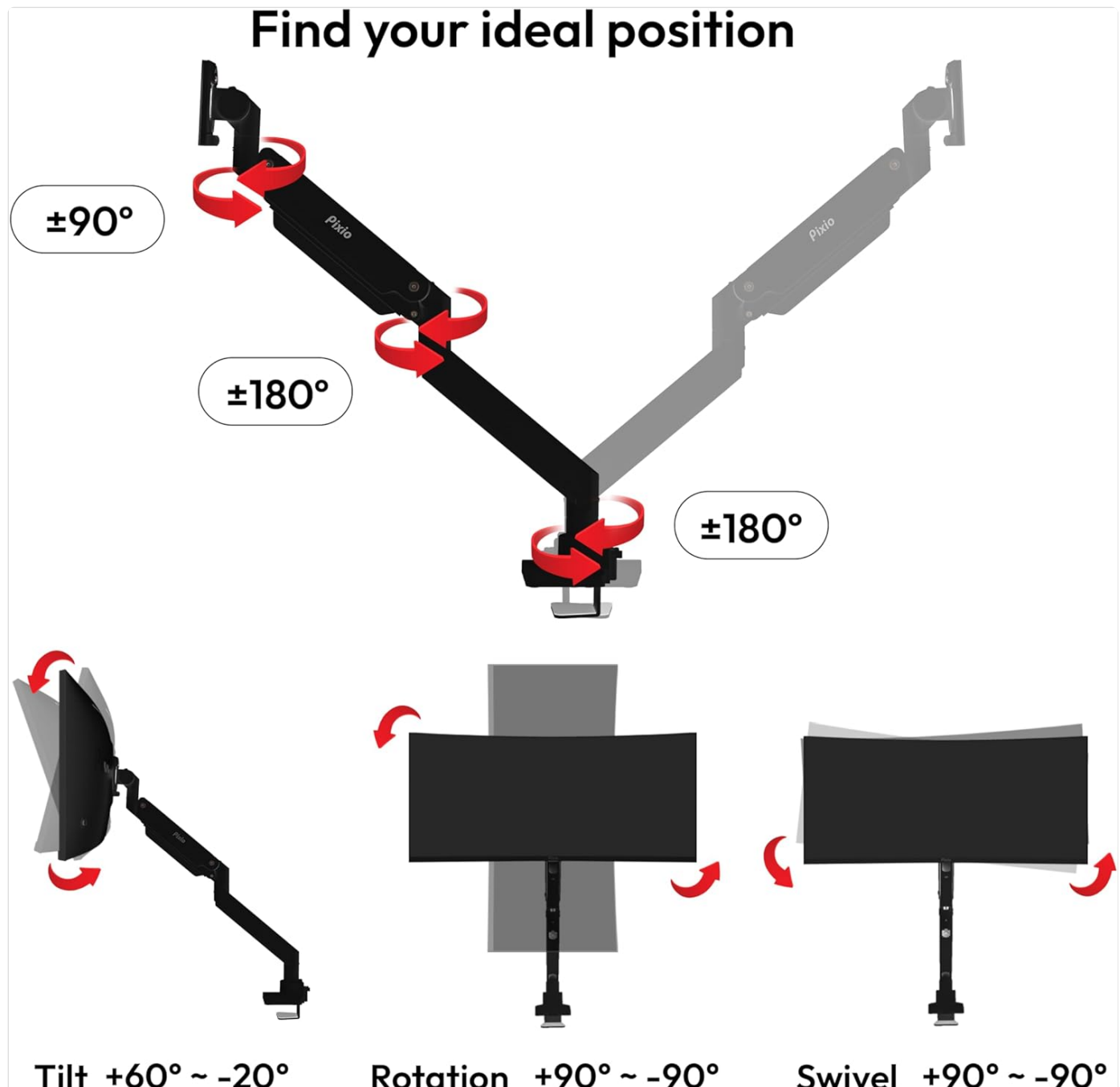


Image: Diagram illustrating the range of motion for the monitor arm, including $\pm 90^\circ$ rotation, $\pm 180^\circ$ swivel at two joints, and tilt from $+60^\circ$ to -20° .

Cable Management

Utilize the integrated cable clips along the arm to route and conceal your monitor cables, keeping your workspace tidy.



Cable Management

Integrated clips keep your cords organized and out of sight.

Image: Close-up of the monitor arm showing integrated clips for cable management, designed to keep cords organized and out of sight.

PRODUCT OVERVIEW VIDEO

Your browser does not support the video tag.

Video: Official Pixio PS2S Titan Ultra-Heavy-Duty Single Monitor Arm overview. This video demonstrates the arm's features, including its heavy-duty construction, VESA compatibility, quick-release plate, adjustability (tilt, swivel, rotation), cable management, and easy installation methods.

MAINTENANCE

- Regularly check all screws and connections to ensure they remain tight.
- Clean the arm with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Do not lubricate the gas spring mechanism.
- If the arm becomes difficult to adjust, re-check the tension settings according to your monitor's weight.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Monitor arm sags or won't stay up.	Tension is too low for the monitor's weight.	Increase the gas spring tension using the provided Allen key (turn clockwise).
Monitor arm is too stiff or won't move down.	Tension is too high for the monitor's weight.	Decrease the gas spring tension using the provided Allen key (turn counter-clockwise).
Monitor wobbles or is unstable.	Mounting clamp/grommet is not tight enough, or VESA plate is not securely attached.	Ensure the desk clamp/grommet is fully tightened. Verify the VESA plate is properly seated and locked onto the arm.
Cables are not neatly managed.	Cables are not routed through the integrated clips.	Route all cables through the designated cable management clips on the arm.

SPECIFICATIONS

Feature	Detail
Model	PS2S Titan
Monitor Size Compatibility	17" to 57" Ultrawide Monitors
Weight Capacity	Flat Monitors: 4.4 lbs - 59.4 lbs Curved Monitors: 4.4 lbs - 48.4 lbs
VESA Compatibility	75x75mm, 100x100mm, 100x200mm, 200x100mm, 200x200mm
Height Range	12.8" to 25.79" (325-655mm)
Max Arm Extension	20.7" (526mm)
Tilt Angle	+60° ~ -20°
Rotation Angle	±90°
Swivel Angle	±90° (at VESA head), ±180° (at arm joints)
Mounting Options	C-Clamp (Desk Thickness: 10-45mm), Grommet (Desk Thickness: 10-40mm)
Material	Metal
Color	Black



FLAT

4.4lbs-59.4lbs

CURVED

4.4lbs-48.4lbs

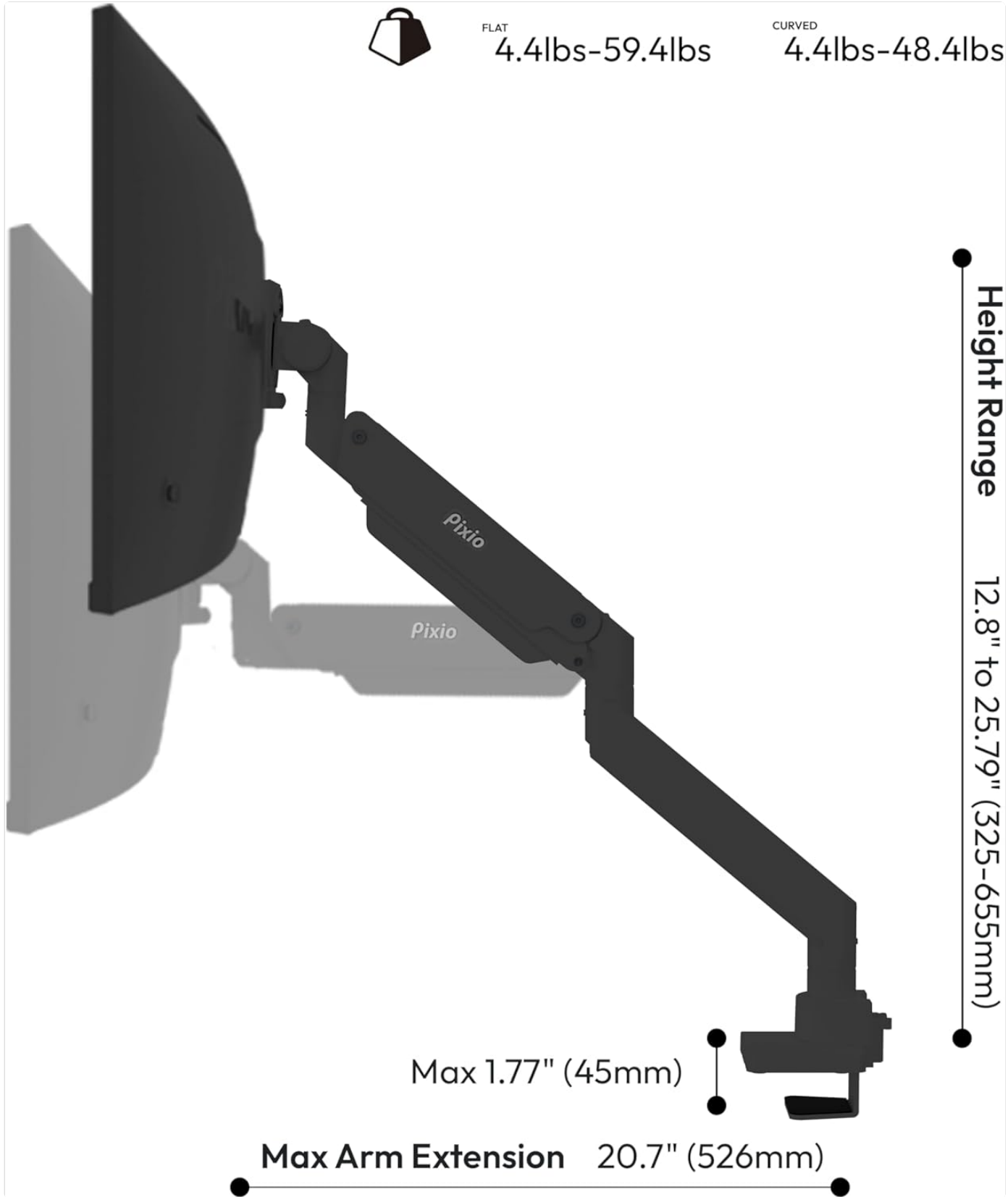


Image: Detailed diagram illustrating the height range (12.8" to 25.79") and maximum arm extension (20.7") of the monitor arm.

Fits up to 57" screen & weight up to 48.4lbs



Image: Diagram indicating the monitor arm fits screens from 17" to 57" and supports weights up to 48.4 lbs (curved) or 59.4 lbs (flat).

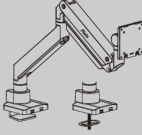
WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please visit the official Pixio website or contact their customer service department. Refer to your purchase documentation for specific warranty terms and conditions.

You can also visit the [Pixio Store on Amazon](#) for additional product information and support resources.

© 2024 Pixio. All rights reserved.

Documents - Pixio – PS2S Titan

Model PS2STBK, PS2STWH	
	
Features	<ul style="list-style-type: none"> Single Setup: The adjustable VESA plate allows for quick and easy installation of your monitor. Smooth, Quiet, and Stable Support: The optional wing structure offers excellent weight capacity for large screens and allows for a smooth, quiet, and stable support. Perfect Balance Every Time: The built-in spring tension mechanism allows for a smooth and balanced rotation, ensuring a perfect balance. Convenient Pull-Down Installation: Mounts easily from above your desk surface, keeping your workspace clutter free. Low-Profile Design: The monitor arm is designed to fit to a wide range of monitors with different VESA hole patterns.
Color	Black, White
Dimensions	1250mmx230mm (4.9" x 22.8" x 28.7")
Suggested Screen Size	17" - 55"
Weight Capacity	Flat: 2-27kg (4.4 lbs-60 lbs), Curved: 3-22kg (6.4 lbs-49 lbs)
Mounting Depth	75mm x 100mm, 100x100, 200x100, 200x200mm
Track Length	450mm - 500mm
Screen Range	+20°-+20°
Screen Rotation	+90°-+90°
Arm Full Extension	500mm (20.7")
Installation	Clamp, Ground
Suggested Desktop Thickness	Clamp: 10-40mm (0.39"-1.57") Ground: 10-40mm (0.39"-1.57")
Package	17.30" x 10.7" x 5"
Package Weight	13.86 lbs/6.21 kg

Pixio
PRODUCT INFORMATION
MONITOR MOUNTING SYSTEMS

[pdf] Specifications Dimension Guide

PS2S Titan Specifications Spec Sheet Downloads Pixio PS2ST f5f49fc1 b753 43a5 9efa 51c83c5c67fc v 1746847400 cdn shopify s files 1 1208 4426 |||

Model PS2STBK, PS2STWH 2024 Pixio. All Rights Reserved. Pixio is a registered trademark. All other product and brand names are the property of its respective owners. Design, features, and specifications are subject to change without notice. Non-metric weights and measurements are approximate. RE...

lang:en score:23 filesize: 498.37 K page_count: 1 document date: 2025-05-10