

PERLESMITH PSTVS33

PERLESMITH Universal Swivel TV Stand User Manual

Model: PSTVS33

For 24-60 inch TVs up to 99 lbs

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your PERLESMITH Universal Swivel TV Stand, Model PSTVS33. Please read this manual thoroughly before installation and retain it for future reference.

Product Overview

The PERLESMITH PSTVS33 is a versatile and sturdy tabletop TV stand designed to accommodate a wide range of television sizes and weights. It features a swivel function for optimal viewing angles and multiple height adjustment options to suit various setups.



Image: The PERLESMITH Universal Swivel TV Stand, Model PSTVS33, featuring a black tempered glass base and a central support pillar with a TV mounting bracket.

2. IMPORTANT SAFETY INFORMATION

WARNING: Failure to read and follow all instructions could result in personal injury or damage to the product.

- Do not exceed the maximum weight capacity of 99 lbs (45 kg).
- Ensure your TV's VESA pattern is compatible (100x100mm to 400x400mm).
- This product is intended for indoor use only.
- Do not use this product for any purpose not explicitly specified by the manufacturer.
- Always use two people for lifting and positioning the TV during assembly.
- Keep all small parts and packaging materials away from children.
- Verify all connections are secure before placing the TV on the stand.

3. PACKAGE CONTENTS

Before assembly, please verify that all parts listed below are present and undamaged. If any parts are missing or damaged, contact PERLESMITH customer support immediately.

Includes Mounting Hardware



Image: A comprehensive view of all components included with the TV stand, such as the tempered glass base, central pillar, TV mounting brackets, various screws, spacers, washers, and cable clips, along with the instruction manual.

Components List (Illustrative)

- Tempered Glass Base
- Central Support Pillar
- TV Mounting Brackets (Left & Right)
- TV Plate
- Various Screws (M4, M6, M8) for TV attachment
- Spacers and Washers
- Cable Management Clips
- Assembly Hardware (bolts, nuts, Allen key)
- Instruction Manual

Note: Specific quantities and types of fasteners may vary slightly. Refer to the detailed parts list in your physical instruction manual for exact counts.

4. SETUP AND ASSEMBLY

Assembly of the PERLESMITH TV stand is designed to be straightforward. No drilling into walls is required. Follow these steps carefully.

4.1 Compatibility Check

Before beginning assembly, ensure your TV is compatible with the stand.

- **TV Size:** Compatible with 24-60 inch TVs.
- **Weight Capacity:** Supports TVs up to 99 lbs (45 kg).
- **VESA Compatibility:** Supports VESA patterns from 100x100mm to 400x400mm. This refers to the spacing of the four mounting holes on the back of your TV.

Will This TV Stand Fit My TV?



Image: A diagram illustrating VESA compatibility, showing horizontal and vertical measurements for mounting holes on the back of a TV. The stand supports VESA patterns from 100x100mm to 400x400mm.

Verify the TV Stand Will Fit Your Intended Location



Image: An illustration showing the wide compatibility of the TV stand, supporting TV sizes from 24 to 60 inches and a maximum load of 99 lbs.

4.2 Assembly Steps

1. **Attach the Central Pillar to the Glass Base:** Secure the central support pillar to the tempered glass base using the provided bolts and tools. Ensure the anti-slip pads are correctly positioned on the bottom of the glass base to maximize stability and prevent surface damage.

2. **Assemble the TV Plate:** Attach the TV plate to the central support pillar.

3. **Attach TV Brackets to Your TV:**

- a. Identify the correct screws (M4, M6, or M8) and spacers for your TV's mounting holes.
- b. Attach the two TV mounting brackets to the back of your TV. Ensure the brackets are level and securely fastened.
- c. **Important:** For TVs weighing less than 60 lbs, position the TV bracket with the arrow pointing down. For TVs weighing 60 lbs or more, position the TV bracket with the arrow pointing up to ensure proper weight distribution and stability.



Image: A guide showing the correct orientation for attaching TV brackets based on TV weight. For TVs under 60 lbs, the arrow on the bracket should point down. For TVs 60 lbs or more, the arrow should point up.

4. **Mount the TV onto the Stand:** With assistance, carefully lift your TV and hook the attached brackets onto the TV plate on the stand. Ensure the TV is centered and securely seated.
5. **Secure with Security Locks:** Use the provided security locks to prevent the TV from sliding or accidentally falling off the stand.

Anti-Slip Pads

Maximize stability without
damaging surfaces



Image: A close-up showing the security lock mechanism that secures the TV to the stand, preventing accidental dislodgement.

5. OPERATION

5.1 Swivel Function

The PERLESMITH TV stand allows for a swivel range of ± 50 degrees (25 degrees left and 25 degrees right). This feature enables you to adjust the viewing angle of your TV for optimal visibility from various positions in the room.

- Gently grasp the sides of your TV and rotate it to the desired angle.
- Avoid forcing the swivel beyond its intended range.



Image: A living room scene demonstrating the TV stand's swivel capability, allowing the TV to be angled up to 50 degrees left or right for a wider viewing range.

5.2 Height Adjustment

The stand offers 8 customizable TV height positions to ensure your screen is at the perfect viewing level. This is achieved through 4 pillar height options and 2 bracket height options, allowing the TV plate to be positioned up to 15.63 inches tall.

- To adjust the height, you will need to partially disassemble the stand to change the pillar or bracket height settings. Refer to the assembly instructions for guidance on these adjustments.
- Always ensure the TV is removed from the stand before making height adjustments to the pillar or brackets.

8 Height Configurations



Image: An illustration showing the 8 height configurations of the TV stand, with arrows indicating adjustment from Level 1 to Level 8, allowing users to set the TV at their preferred viewing height.

5.3 Cable Management

The stand includes cable clips that attach to the back of the central pillar. Use these clips to neatly route and organize your TV and device cables, contributing to a clean and tidy appearance.



Image: A view of the back of the TV stand showing cables neatly routed along the central pillar using integrated cable management clips.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the stand. For the tempered glass base, a glass cleaner can be used, but avoid abrasive cleaners that may scratch the surface.
- **Inspection:** Periodically check all screws and bolts to ensure they remain tight and secure. Re-tighten if necessary.
- **Avoid Overloading:** Do not place items on the stand that exceed its weight capacity.
- **Environmental Conditions:** Avoid exposing the stand to extreme temperatures or high humidity.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
TV is wobbly or unstable.	Loose connections; TV weight exceeds capacity; incorrect assembly.	Ensure all bolts and screws are tightened. Verify TV weight is within 99 lbs limit. Recheck assembly steps, especially the security locks and base attachment.
TV does not swivel smoothly.	Obstruction; excessive weight.	Check for cables or objects obstructing the swivel mechanism. Ensure TV weight is not exceeding capacity.
Cannot attach TV to brackets.	Incorrect VESA screws/spacers; VESA pattern incompatibility.	Verify VESA pattern of your TV matches stand (100x100mm to 400x400mm). Try different screw lengths and spacers provided.

Problem	Possible Cause	Solution
Missing parts.	Packaging error.	Contact PERLESMITH customer support with your purchase details.

8. SPECIFICATIONS

Model Number	PSTVS33
Compatible TV Sizes	24 - 60 inches
Weight Capacity	Up to 99 lbs (45 kg)
VESA Compatibility	100x100mm to 400x400mm
Swivel Range	±50 degrees
Height Adjustment	8 customizable positions (up to 15.63 inches tall)
Material	Heavy-duty Steel, 8mm Tempered Glass Base
Base Dimensions	14.17" x 9.06" (360mm x 230mm)
Item Weight	8.73 pounds (3.96 kg)
Color	Black
Mounting Type	Tabletop Mount

Compatible VESA

Max: **400 x 400mm**

Min: **100 x 100mm**

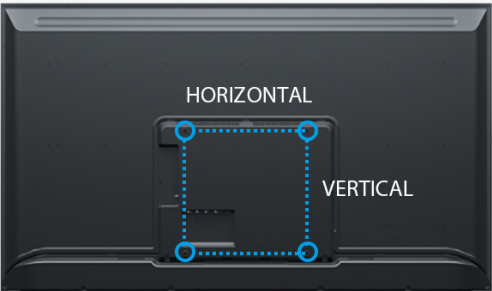


Image: A diagram illustrating the key dimensions of the TV stand, including the base measurements (14.17" x 9.06") and adjustable height range (11.38" - 15.67").

9. WARRANTY INFORMATION

PERLESMITH products are manufactured with quality and care. For specific warranty details, including coverage period and terms, please refer to the warranty card included with your product or visit the official PERLESMITH website. Keep your purchase receipt as proof of purchase for any warranty claims.

10. CUSTOMER SUPPORT


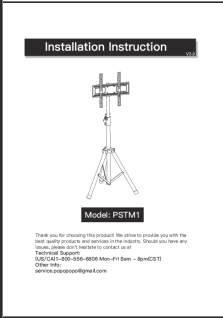
If you have any questions, require assistance with assembly, or need to report missing/damaged parts, please contact PERLESMITH customer support:

- **Official Website:** [www.perlesmith.com](#) (Note: This is a placeholder URL, please refer to the actual manufacturer's website for support contact information.)
- **Email:** Refer to your product packaging or official website for email support.
- **Phone:** Refer to your product packaging or official website for phone support.

You can also find additional resources, including the [User Manual \(PDF\)](#) and [Installation Manual \(PDF\)](#), online.

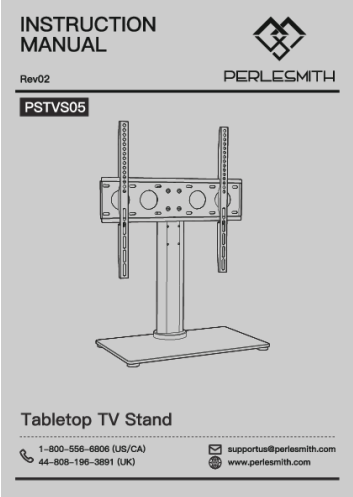
© 2025 PERLESMITH. All rights reserved.

Related Documents - PSTVS33

	<p>PERLESMITH PSTVS17 Universal Swivel Tabletop TV Stand - Instruction Manual</p> <p>Comprehensive instruction manual for the PERLESMITH PSTVS17 universal swivel tabletop TV stand. Learn how to safely assemble and install your TV stand with detailed steps, parts lists, and compatibility checks.</p>
	<p>PERLESMITH PSTM1 TV Tripod Stand Installation Guide</p> <p>Detailed installation instructions for the PERLESMITH PSTM1 TV Tripod Stand, a portable and height-adjustable floor stand for 23-55 inch LED, LCD, and OLED flat-screen TVs with VESA 400x400mm compatibility and an 88 lbs weight capacity.</p>

	<p>PERLESMITH PSTVS33 Tabletop TV Stand Instruction Manual</p> <p>This instruction manual provides detailed steps for assembling and installing the PERLESMITH PSTVS33 Tabletop TV Stand. It covers compatibility checks for VESA patterns and weight limits, lists all included parts and hardware, and guides users through each installation step, including attaching brackets, assembling the base, mounting the TV plate, securing the TV, and managing cables. Safety warnings and contact information are also provided.</p>
	<p>PERLESMITH PSTVS13 Table Top TV Stand Instruction Manual</p> <p>This instruction manual provides detailed assembly steps, safety guidelines, and compatibility checks for the PERLESMITH PSTVS13 table top TV stand, designed for TVs up to 88 lbs. It covers VESA compatibility, parts identification, and step-by-step assembly for various TV back types.</p>
	<p>PERLESMITH PSPILFK1 Full-Motion TV Wall Mount Installation Guide</p> <p>PERLESMITH PSPILFK1 instruction manual for a full-motion TV wall mount. This guide details safe installation for TVs up to 132 lbs (60kg) on wood studs, concrete, and brick walls. Covers VESA compatibility, parts, and step-by-step assembly for optimal viewing.</p>
	<p>Perlesmith PSTVS01 Table Top TV Stand Instruction Manual</p> <p>This document provides instructions for assembling and installing the Perlesmith PSTVS01 Table Top TV Stand. It includes a list of supplied parts and hardware, safety information, and step-by-step assembly diagrams.</p>

Documents - PERLESMITH – PSTVS33



[pdf] User Manual

860 02101 00 Rev02 A PSTVS05 Manual DMP 2023 09 18 zq PERLESMITH Universal Swivel TV Stand for 24 60 inch TVs up to 99 lbs 8 Height Adjustable Table Top Base with Tempered Glass Max VESA 400x400mm PSTVS33 18 Installation Hand thread bolts into the threaded inserts on back of your determine which bolt M4 M6 or M8 use minimum 4 5 turns threading D16nk9RkeiL m media amazon images | |||

...

lang: score:13 filesize: 8.96 M page_count: 12 document date: 2023-09-18

