Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > PERLESMITH /
- > PERLESMITH Mobile TV Stand User Manual

PERLESMITH PSTVMC06

PERLESMITH Mobile TV Stand User Manual

Model: PSTVMC06

NTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your PERLESMITH Mobile TV Stand (Model: PSTVMC06). Please read this manual thoroughly before installation and use to ensure safe and correct operation. Keep this manual for future reference.

IMPORTANT SAFETY INFORMATION

WARNING:

- Do not exceed the maximum weight capacity of 88 lbs (40 kg).
- Ensure the TV size is between 23 and 60 inches and VESA patterns are compatible (100x100mm to 400x400mm).
- Always use two people for assembly and mounting the TV to prevent injury or damage.
- Lock the wheels when the stand is stationary to prevent accidental movement.
- Do not allow children to climb on or play with the TV stand.
- Place the stand on a flat, stable surface. Avoid uneven ground.
- · Check all connections and fasteners regularly to ensure they remain secure.

PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning assembly. If any parts are missing or damaged, contact PERLESMITH customer service.

- 1x TV cart (main frame)
- All necessary hardware (screws, washers, spacers)
- Assembly tools (Allen keys, wrench)
- · Instruction Manual

Note: Specific screw sizes and quantities are detailed in the assembly steps.

SETUP AND ASSEMBLY

Follow these steps carefully to assemble your PERLESMITH Mobile TV Stand.

Step 1: Assemble the Base

Attach the support legs to the central base pole. Ensure all screws are tightened securely. The wheels should be attached to the ends of the support legs.





Image: Fully assembled PERLESMITH Mobile TV Stand, illustrating the base with wheels, central pole, laptop shelf, and TV mounting bracket.

Step 2: Install the Central Pole and Shelf

Connect the pole sections and secure them. Install the adjustable storage shelf onto the central pole at your desired height. This shelf can hold devices like laptops, streaming boxes, or game consoles.



Image: Diagram illustrating the adjustable storage shelf and its movement along the central pole.

Step 3: Attach TV Brackets to Your TV

Identify the correct screws and spacers for your TV's VESA mounting holes. Attach the TV brackets to the back of your television. Ensure they are level and securely fastened.



Image: Visual representation of wide TV compatibility (23"-60") and VESA patterns (100x100mm to 400x400mm) with a maximum weight of 88 lbs.

Step 4: Mount the TV onto the Stand

With assistance, carefully lift the TV and hook the brackets onto the TV plate on the stand. Secure the TV using the safety screws provided to prevent accidental dislodgement.

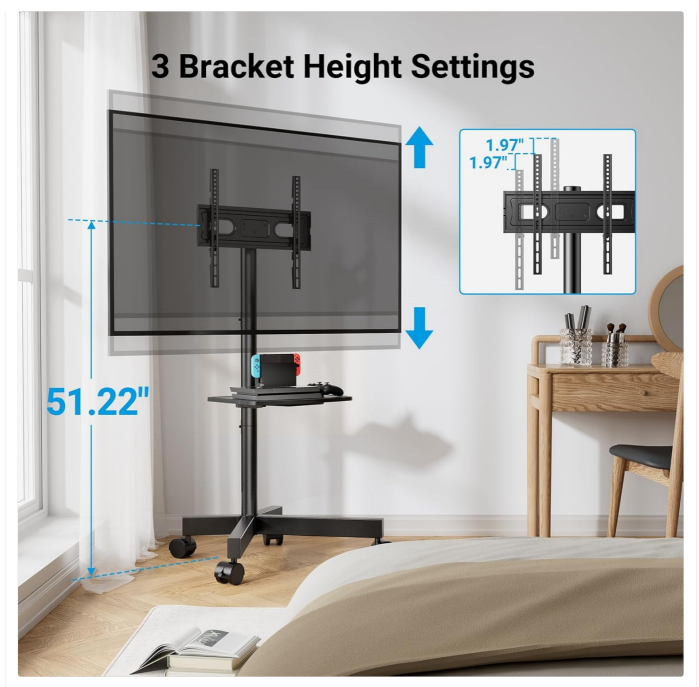


Image: Illustration demonstrating the three available bracket height settings for mounting the TV, indicating a maximum height of 51.22 inches.

OPERATING INSTRUCTIONS

Adjusting TV Height

The TV plate can be adjusted to different heights by repositioning the mounting brackets on the central pole. Refer to the assembly instructions for detailed steps on adjusting the TV plate height.

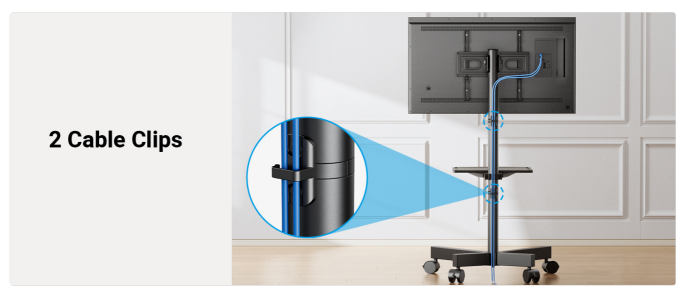


Image: Comparison of two TV plate height options, demonstrating the difference between using three pole sections (51.22 inches) and two pole sections (33.9 inches).

Tilting the TV

The TV mounting bracket allows for a 15° upward angle adjustment. Loosen the tilt knobs on the side of the TV brackets, adjust the TV to your desired viewing angle, and then securely tighten the knobs.

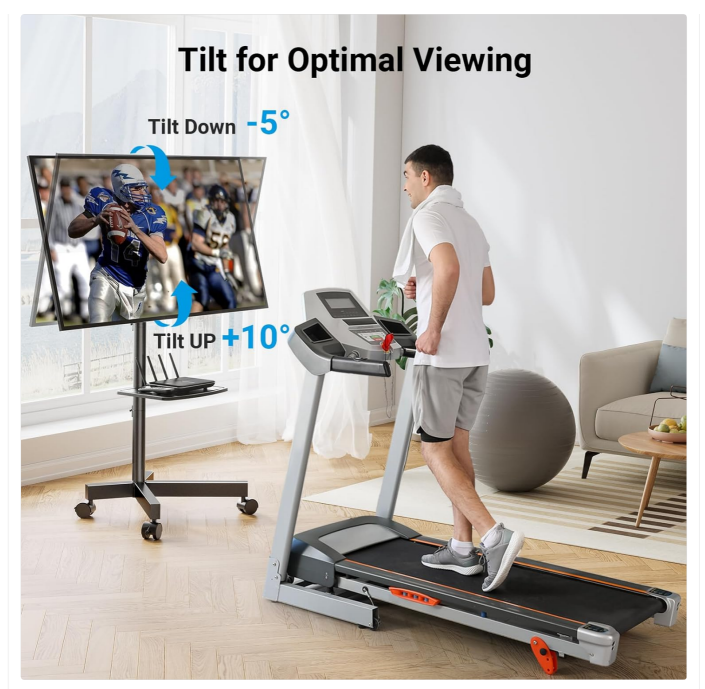


Image: Illustration of the TV tilt function, showing the ability to tilt the screen up by +10 degrees and down by -5 degrees for optimal viewing.

Moving the TV Stand

The stand is equipped with rolling wheels for easy mobility. To move the stand, unlock all four wheels. Guide the stand carefully to its new location. Always ensure the path is clear of obstacles.



Image: Depiction of the TV stand's mobile flexibility, showing it being moved between rooms with an emphasis on the 360-degree swivel wheels.

Locking the Wheels

To secure the TV stand in a stationary position, press down on the locking mechanism on each wheel until it clicks into place. Ensure all wheels are locked before leaving the stand unattended.

Cable Management

Utilize the integrated cable clips on the central pole to organize and conceal cables, maintaining a tidy appearance and preventing tripping hazards.



Image: Illustration of the two cable clips integrated into the central pole for organized cable management.

MAINTENANCE

- Cleaning: Wipe the stand with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Inspections:** Periodically check all screws and connections to ensure they are tight and secure. Retighten if necessary.
- Wheel Care: Keep the wheels free of debris to ensure smooth movement.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Stand is unstable or wobbles.	Loose connections; uneven surface; overloaded.	Ensure all screws are tightened. Move to a flat, level surface. Verify TV weight is within limits.
Wheels do not roll smoothly.	Debris in wheels; wheels locked.	Clear any debris from the wheels. Ensure all wheels are unlocked.
TV cannot be tilted.	Tilt knobs are too tight.	Loosen the tilt knobs, adjust the angle, then re-tighten.
Missing parts during assembly.	Packaging error.	Contact PERLESMITH customer service immediately for replacement parts.

SPECIFICATIONS

• Model: PSTVMC06

• Compatible TV Sizes: 23 - 60 inches

• Maximum Weight Capacity: 88 lbs (40 kg)

VESA Compatibility: 100x100mm to 400x400mm
 Tilt Angle: Up to 15 degrees (Up +10°, Down -5°)

• Material: Alloy Steel

• Product Dimensions: 17.44 x 12.83 x 4.8 inches (packaged)

• Item Weight: 14.56 pounds

· Color: Black

WARRANTY AND CUSTOMER SUPPORT

PERLESMITH provides a limited warranty for this product. For detailed warranty information, product support, or to report missing/damaged parts, please contact PERLESMITH customer service. You can often find contact information on the manufacturer's website or through your purchase platform.

For further assistance, please visit the official PERLESMITH website or refer to the contact details provided with your purchase documentation.

© 2025 PERLESMITH. All rights reserved.

Related Documents - PSTVMC06



PERLESMITH PSTVMC06 TV Cart Instruction Manual

Comprehensive instruction manual for the PERLESMITH PSTVMC06 TV Cart. This guide provides detailed steps for assembly, safety precautions, VESA compatibility checks, and adjustments for a rolling TV stand with an adjustable shelf.



PERLESMITH PSTM1 TV Tripod Stand Installation Guide

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.



PERLESMITH PSPILFK1 Full-Motion TV Wall Mount Installation Guide

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.



PERLESMITH PSTM2 TV Tripod Stand Instruction Manual

Instruction manual for the PERLESMITH PSTM2 TV Tripod Stand, detailing assembly, safety instructions, and adjustments for mounting TVs up to 75 inches.





Full-Motion TV Wall Mount

\$\int_{133,000,1-800-595-9829} \times \text{appentity-particles com} \text{ responsibly-particles com}\$

PIXSF2 Full-Motion TV Wall Mount Installation Manual

This manual provides instructions for installing the PIXSF2 Full-Motion TV Wall Mount. It covers safety information, compatibility checks, and step-by-step assembly for various wall types, including wood studs and solid concrete.





PERLESMITH PSTVS13 Table Top TV Stand Instruction Manual

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.