



Manuals.plus /

› Panovue /

› Panovue 10x12 FT Outdoor Steel Storage Shed User Manual

Panovue shed

Panovue 10x12 FT Outdoor Steel Storage Shed User Manual

Model: shed

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Panovue 10x12 FT Outdoor Steel Storage Shed. Please read all instructions carefully before beginning assembly and retain this manual for future reference.



Image: The Panovue 10x12 FT Outdoor Steel Storage Shed with its double doors open, revealing a spacious interior suitable for various storage needs. The shed features a brown wood-grain panel design with black trim and two small windows.

IMPORTANT SAFETY INFORMATION

- Always wear appropriate safety clothing as recommended in the 'Tools Required' section during assembly.
- Before starting construction, carefully unpack all parts and verify that all components are present.
- Lay parts on cloths or plastic sheets to prevent scratching during assembly.
- Tighten all nuts and bolts securely, ensuring no fasteners are missed.
- Ensure the shed frame is square and upright using a spirit level.
- For safety, do not stand inside or near the metal shed during heavy winds or snow.
- Reinforce the shed posts to the ground using expansion screws for added stability.
- Clear snow from the roof promptly during heavy snowfall to prevent excessive weight accumulation and potential damage.
- Confirm all screws, buckles, and straps are tightened every 90 days.

PACKAGE CONTENTS

The Panovue Outdoor Steel Storage Shed is shipped in 4 separate packages. These packages may arrive at different times. Please ensure all packages have been received before beginning assembly.

The packages typically contain:

- Shed panels (walls, roof sections)
- Metal frame components
- Door assembly and hardware
- Window frames and panels
- Floor frame components
- Fasteners (screws, nuts, bolts)
- Assembly gloves (2 pairs)
- Instruction manual (this document)

TOOLS REQUIRED

The following tools are recommended for efficient and safe assembly:

- Electric Drill (for faster assembly)
- Screwdriver Set (Phillips and Flathead)
- Wrench Set or Adjustable Wrench
- Measuring Tape
- Spirit Level
- Work Gloves (2 pairs provided)
- Safety Glasses
- Utility Knife (for opening packages)

Warm Tip:

01
It Is Recommended To Install On A Windless Day With 2-3 People, Typically Completing The Installation In 4-5 Hours.

02
Please Prepare An Electric Drill And Place It On Flat Ground; Note That This Shed Does Not Include A Foundation.

03
Please Wear The Free 2 Pairs Of Gloves When Assembling To Avoid Injuries.



Image: A close-up of an electric drill being used to fasten a screw into a shed panel, illustrating the assembly process. Accompanying text provides tips for installation, including recommended personnel (2-3 people), estimated time (4-5 hours), the need for an electric drill, and wearing gloves.

SETUP AND ASSEMBLY INSTRUCTIONS

Assembly of the Panovue storage shed typically requires 2-3 people and can be completed in 4-5 hours. It is recommended to assemble the shed on a windless day.

1. **Site Preparation:** Choose a flat, level ground for installation. While the shed includes a frame floor, a solid foundation (e.g., concrete slab) is recommended for optimal stability and longevity.
2. **Unpacking and Inspection:** Carefully unpack all four packages. Verify all parts against the included parts list. Contact customer support immediately if any parts are missing or damaged.
3. **Base Frame Assembly:** Assemble the metal floor frame first. Ensure it is square and level before proceeding.
4. **Wall Panel Installation:** Attach the wall panels to the base frame according to the diagrams in the separate assembly guide. Pay attention to the orientation of panels with windows.
5. **Door Frame and Door Installation:** Assemble the door frame and attach the lockable doors. Ensure smooth operation and proper alignment.
6. **Roof Assembly:** Install the roof support beams and then the roof panels. The sloping roof design aids in rainwater drainage.
7. **Final Fastening and Reinforcement:** Double-check all screws, nuts, and bolts for tightness. For enhanced security and stability, use expansion screws to anchor the shed to the ground.



Image: An interior view of the shed during assembly, showing various tools, partially assembled wood-grain panels, and a ladder, indicating the ongoing construction process.

OPERATING INSTRUCTIONS

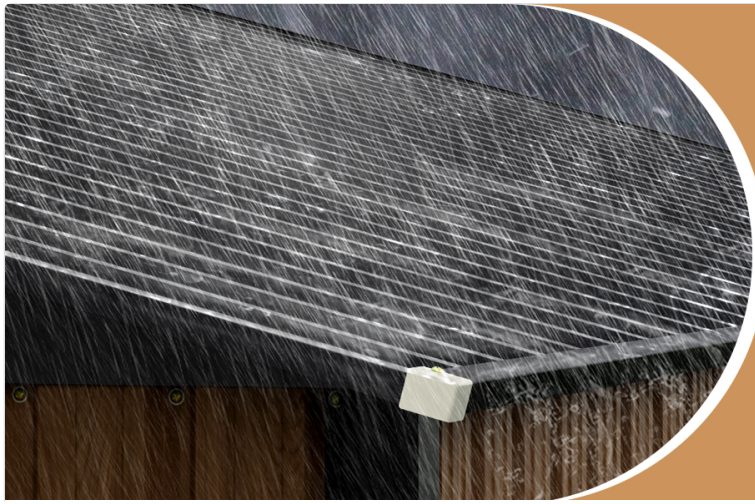
- **Doors:** The shed features lockable bi-fold doors for security. Use the steel door lock to secure your stored items and prevent unauthorized access or animal entry.
- **Windows:** The two clear windows provide natural light inside the shed. They are fixed and do not open.
- **Ventilation:** Four air vents are integrated into the design to promote air circulation, helping to keep the interior fresh and reduce moisture buildup.



Image: A detailed view of the steel door lock, highlighting its robust construction for securing the shed's contents.

MAINTENANCE

- **Regular Inspection:** Periodically inspect the shed for any loose fasteners. Re-tighten all screws, buckles, and straps every 90 days to maintain structural integrity.
- **Cleaning:** Clean the exterior panels with mild soap and water as needed. Avoid abrasive cleaners that could damage the paint finish.
- **Snow Removal:** During heavy snowfall, promptly clear snow from the roof to prevent excessive weight accumulation and potential damage.
- **Rust Prevention:** The shed is constructed from electro-galvanized steel with a paint treatment for rust and UV resistance. However, promptly address any scratches or chips in the paint to prevent rust.
- **Drainage:** The sloping roof design facilitates rainwater drainage. Ensure gutters (if installed) are clear of debris.



Slope Roof

Slope Roof Design Facilitates Rapid Rainwater Drainage And Prevents Accumulation Of Water

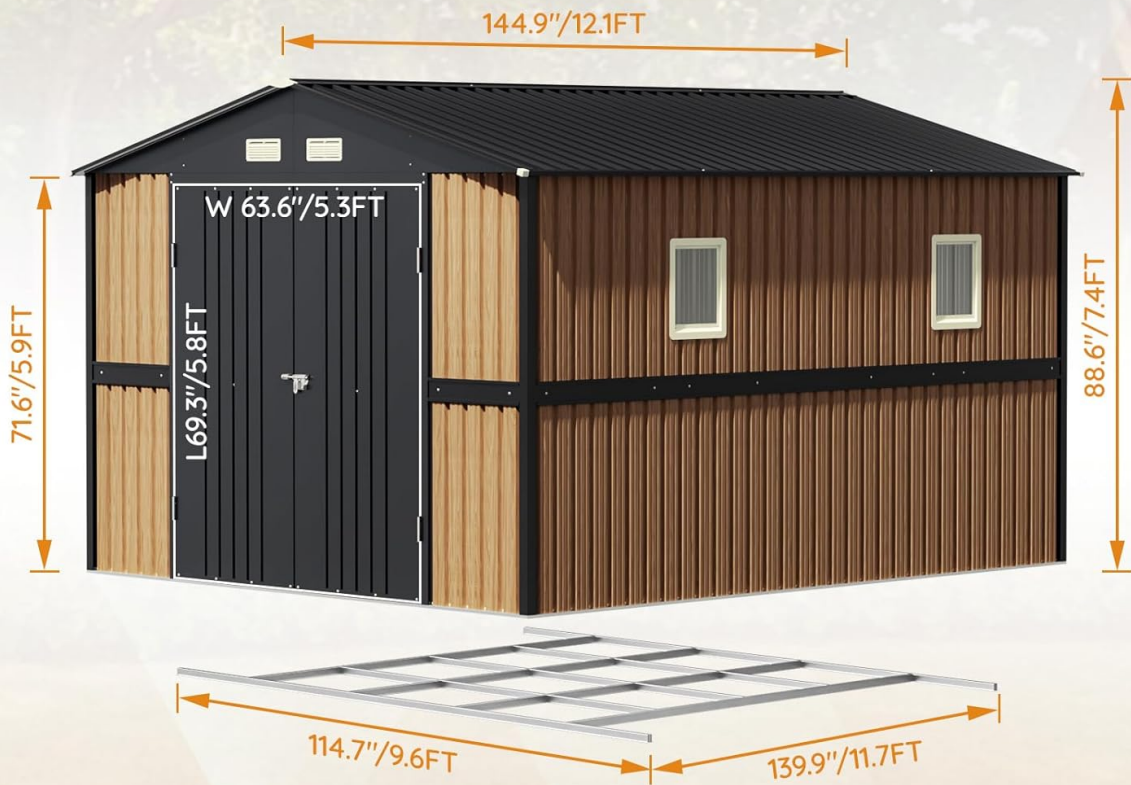
Image: A close-up view of the shed's sloping roof, demonstrating its design for efficient rainwater drainage and prevention of water accumulation.

TROUBLESHOOTING

- **Missing Parts:** If you find any missing parts upon delivery, please contact Panovue customer support immediately with your order details.
- **Difficulty with Assembly:** Ensure all steps in the assembly guide are followed precisely. Verify that the base frame is level and square. Do not force parts; if components do not fit, re-check the instructions and part numbers.
- **Doors Not Closing Properly:** Check for proper alignment of the door frame and hinges. Ensure the shed is level and square, as an uneven base can affect door operation.
- **Water Leakage:** Verify that all roof panels are correctly overlapped and all fasteners are tight. Ensure the shed is installed on a level surface to promote proper water runoff from the roof.

SPECIFICATIONS

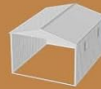
10x12' Shed Dimension



Roof Dimensions
L144.9" x W117.8"



Door Dimensions
L63.6" x H69.3"



Internal Dimensions
L114.7" x W139.9"



2 Pairs Of Free Gloves

Image: A detailed diagram illustrating the external and internal dimensions of the 10x12 FT shed, including roof, door, and overall height and width measurements.

Panovue 10x12 FT Outdoor Steel Storage Shed

Feature	Detail
Brand	Panovue
Model Number	shed
Product Dimensions (External)	144.9"D x 114.7"W x 88.6"H (approx. 12.1'D x 9.6'W x 7.4'H)
Internal Dimensions	114.7"W x 139.9"D (approx. 9.6'W x 11.7'D)
Door Width	63.6 Inches
Door Height	69.3 Inches
Item Weight	262 Pounds
Material	Electro-Galvanized Steel, Metal
Color	Light Yellow Wood Grain
Water Resistance Level	Water Resistant
Assembly Required	Yes
Special Features	Lockable Doors, 2 Windows, Metal Frame Floor, 4 Air Vents, Sloping Roof

WARRANTY AND SUPPORT

Panovue is committed to providing excellent customer support. If you have any questions, require assistance with assembly, or encounter any issues with your product, please contact our dedicated support team.

For inquiries regarding missing parts or product defects, please provide your purchase details and a description of the issue to facilitate a prompt resolution.

This product typically includes a 30-day easy return policy. Please refer to your purchase documentation for specific warranty terms and conditions.