

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Panovue](#) /

› [Panovue 10x12 FT Outdoor Metal Storage Shed with Base Instruction Manual](#)

Panovue Shed+Base

Panovue 10x12 FT Outdoor Metal Storage Shed with Base Instruction Manual

Model: Shed+Base

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Panovue 10x12 FT Outdoor Metal Storage Shed with Base. This shed is designed to offer ample storage space for garden tools and outdoor equipment, featuring lockable doors and two windows for convenience and security. Its construction includes a metal frame floor and electro-galvanized steel with paint treatment for durability.



Image 1.1: The Panovue 10x12 FT Outdoor Metal Storage Shed with its doors open, revealing an organized interior with tools and equipment.

2. SAFETY INFORMATION

Please read all safety warnings and instructions carefully before assembly and use. Failure to follow these instructions may result in injury or damage to the product.

- Wear appropriate safety clothing, including gloves, as recommended in the tools section, to prevent injury during assembly.
- Ensure all parts are present and accounted for before beginning construction.
- Lay parts on cloths or plastic sheets to prevent scratching during assembly.
- Tighten all nuts and bolts securely, ensuring no fasteners are missed.
- Verify the frame is square and upright using a spirit level.
- Do not stand under the metal shed during heavy winds or snow.
- For enhanced safety, use expansion screws to reinforce the shed posts to the ground.
- Clear snow from the roof promptly during heavy snowfall to prevent structural damage.

- Confirm all screws, buckles, and straps are tightened before initial use and re-check every 90 days.

3. PACKAGE CONTENTS

The Panovue Outdoor Steel Storage Shed with Frame Floor is shipped in four separate packages. Three packages contain components for the shed structure, and one package contains the frame floor. These packages may arrive at different times. If any packages are missing upon delivery, please contact customer support for assistance.

4. SETUP AND ASSEMBLY

4.1 Recommended Tools

- Electric Drill (not included)
- Spirit Level
- Measuring Tape
- Wrenches/Socket Set
- Work Gloves (2 pairs included)
- Safety Glasses (recommended)

4.2 Assembly Guidelines

1. **Site Preparation:** Select a level surface for installation. The shed does not include a foundation, but a level base is crucial for proper assembly and stability.
2. **Weather Conditions:** It is recommended to install the shed on a windless day to prevent panels from bending or being damaged.
3. **Personnel:** Assembly typically requires 2-3 people and can take approximately 4-5 hours.
4. **Protective Gear:** Always wear the provided gloves during assembly to avoid injuries from sharp edges.
5. **Component Identification:** Before starting, identify all parts and organize them according to the assembly diagrams (refer to separate assembly guide for detailed steps).
6. **Initial Fastening:** Hand-tighten fasteners initially. Fully tighten all connections only after the entire structure is aligned and square.
7. **Frame Floor:** The shed includes a metal frame floor. Ensure it is correctly assembled and secured as per the instructions.

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 4.1: Anti-collision protection on shed corners helps prevent injury during assembly and use.

5. PRODUCT FEATURES

- **Spacious Design:** Actual dimensions are 9.6 x 11.7 FT (115 x 140 inches), providing significant storage capacity. The maximum height is 88.6 inches, allowing most individuals to stand comfortably inside.
- **Integrated Floor Frame:** Equipped with a metal frame floor, eliminating the need for a separate purchase.
- **Lockable Doors:** Features a lockable door mechanism for enhanced security, protecting stored items and preventing unauthorized access or entry by small animals.
- **Sloping Roof:** The roof design facilitates rapid rainwater drainage, preventing accumulation and reducing the risk of rust.
- **Wide Door Entrance:** Designed for easy movement of large items in and out of the shed.
- **Durable Construction:** Constructed with a steel frame and electro-galvanized steel panels, treated with paint for superior rust and weather resistance. This all-metal structure is resistant to deformation from sun exposure and offers excellent moisture-proof and UV-resistant performance.



Image 5.1: Examples of how the shed space can be utilized for general storage, a dedicated tool room, or a garbage can enclosure.



Image 5.2: The shed's construction provides both UV resistance and waterproof capabilities.



Slope Roof

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

Image 5.3: The shed features upgraded galvanized steel with superior rust and weather resistance, incorporating a three-layer protection system.



Steel Door Lock

Additional Security To Stored Items

Image 5.4: The slope roof design facilitates rapid rainwater drainage, preventing water accumulation.



Anti-Collision Protection

Avoid Injury When Assembling

Image 5.5: The steel door lock provides additional security for stored items.

6. MAINTENANCE

- **Regular Cleaning:** Clean the shed exterior periodically with mild soap and water to remove dirt and debris. Avoid abrasive cleaners or harsh chemicals that could damage the finish.

- **Fastener Checks:** Regularly inspect all screws, bolts, and connections for tightness. Re-tighten any loose fasteners every 90 days to maintain structural integrity.
- **Snow Removal:** In areas with heavy snowfall, promptly remove snow from the roof to prevent excessive weight accumulation and potential damage.
- **Drainage:** Ensure the area around the shed is clear of debris to allow for proper water drainage from the sloping roof.
- **Rust Prevention:** Although the shed is made of galvanized steel, inspect for any signs of rust, especially in areas where the coating might be compromised. Address any rust spots promptly with appropriate rust-inhibiting paint.

7. TROUBLESHOOTING

- **Shed Instability:** If the shed feels unstable, ensure it is installed on a perfectly level surface. Re-check all fasteners for tightness and consider anchoring the shed to the ground using expansion screws as recommended in the safety section.
- **Water Leakage:** Verify that all roof panels are correctly overlapped and secured. Check for any gaps or loose seals around windows and door frames. Ensure the ground around the shed allows for proper water runoff.
- **Difficulty with Door Operation:** If doors stick or do not close properly, check for obstructions in the tracks or hinges. Ensure the shed frame is square and level, as an uneven frame can cause door misalignment. Lubricate hinges if necessary.
- **Missing Parts:** If you discover missing parts during assembly, refer to the package contents section and contact customer support immediately with details of the missing components.

8. SPECIFICATIONS

Attribute	Detail
Brand	Panovue
Model Number	Shed+Base
Color	Light Wood Grain
Material	Metal, Stainless Steel (Alloy Steel Frame)
Product Dimensions (D x W x H)	144.9" x 114.7" x 88.6"
Item Weight	262 Pounds
Door Style	Bi-Fold Door
Door Width	63.6 Inches
Door Height	69.3 Inches
Water Resistance Level	Water Resistant
Assembly Required	Yes

9. WARRANTY AND SUPPORT

Panovue is committed to providing quality products and customer satisfaction. If you have any questions regarding

your shed, encounter missing parts, or require assistance with assembly or operation, please contact our dedicated customer support team. We are here to provide full support and excellent after-sales service.

For contact information, please refer to your purchase documentation or the Panovue official website.