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› [tectake](#) /

› [tectake Metal Garden Shed with Monoslope Roof and Foundation, 213x130x173 cm - Instruction Manual](#)

tectake 213x130x173 cm

tectake Metal Garden Shed with Monoslope Roof and Foundation

Model: 213x130x173 cm

[Introduction](#) [Safety Information](#) [Product Overview](#) [Components](#) [Specifications](#) [Setup & Assembly](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Warranty & Support](#)

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your tectake metal garden shed. Please read this manual thoroughly before beginning assembly or use to ensure safe and correct installation and to maximize the lifespan of your product. Keep this manual for future reference.

2. SAFETY INFORMATION

Important Safety Instructions:

- Always follow the provided installation instructions.
- Use appropriate tools and safety equipment when handling components. This includes gloves, safety glasses, and sturdy footwear.
- Assembly often requires two or more people due to the size and weight of components.
- Keep the shed locked when not in use to prevent unauthorized access, especially by children.
- Do not exceed the weight limit of the garden shed. Distribute weight evenly.
- Ensure the shed is installed on a level, stable surface to prevent structural instability.
- Be aware of sharp edges on metal components during assembly.
- In strong winds, ensure the shed is securely anchored to its foundation.

3. PRODUCT OVERVIEW

The tectake metal garden shed is designed for outdoor storage of tools, gardening equipment, bicycles, and other items. It features a durable lacquered steel sheet construction, a monoslope roof for efficient water drainage, and integrated ventilation for air circulation.



Image 3.1: Overview of the tectake metal garden shed, highlighting key features such as effective ventilation grilles, secure storage, stable foundations, easy access with a sliding door and ramp, resistant steel material, and compact dimensions. The image also shows the inclined access ramp and easy-to-use sliding doors.

À TOUTE
épreuve.

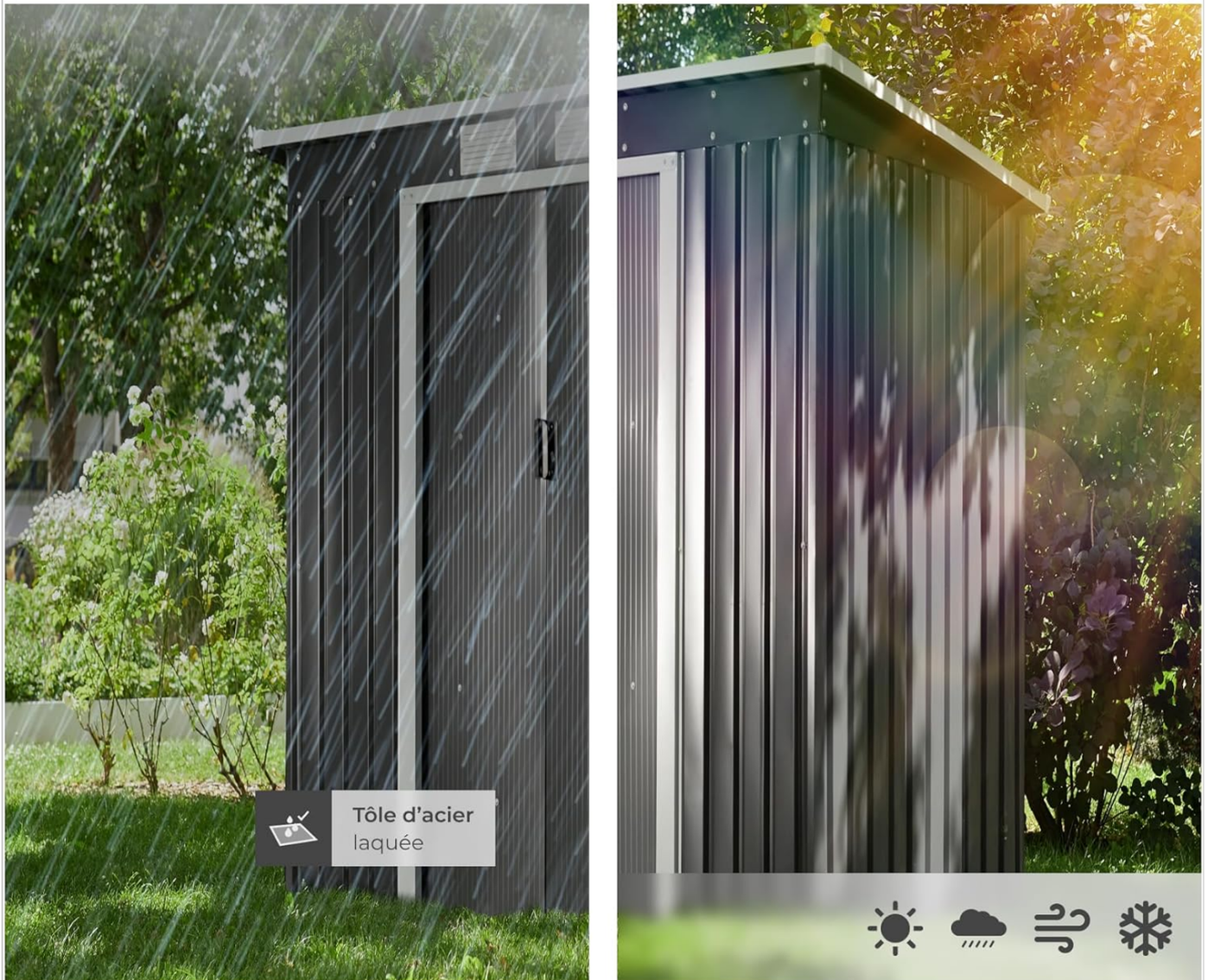


Image 3.2: The shed's lacquered steel sheet construction provides robust protection against various weather conditions, including sun, rain, and wind.

Key Features:

- **Durable Construction:** Made from lacquered steel sheet for weather resistance and longevity.
- **Stable Foundation:** Includes a metal foundation for enhanced stability.
- **Ventilation:** Two ventilation openings ensure optimal air circulation, preventing humidity and condensation.
- **Sliding Doors:** Double sliding doors provide easy access, even in confined spaces, and can be secured with a padlock (padlock not included).
- **Monoslope Roof:** Designed for efficient rainwater runoff.
- **Integrated Ramp:** A low-level ramp facilitates entry and exit for wheeled items like wheelbarrows.

4. COMPONENTS

Before assembly, verify that all components listed in the packaging are present and undamaged. Refer to the assembly diagram provided with your product for a complete list of parts and hardware.

Typical components include:

- Steel wall panels
- Roof panels
- Door panels and sliding mechanisms
- Metal foundation frame
- Ventilation grilles
- Access ramp
- Fasteners (screws, nuts, washers)
- Assembly instructions



Image 4.1: Interior view of the shed, illustrating the solid foundation structure and the provision for a padlock on the door mechanism for security.

5. SPECIFICATIONS

Feature	Detail
Model	213x130x173 cm
Total Dimensions (L x W x H)	213 cm x 130 cm x 173 cm
Interior Dimensions (L x W x H)	200 cm x 115 cm x 169 cm
Door Opening (W x H)	93 cm x 150 cm
Ridge Height	173 cm
Eave Height	151 cm
Material	Lacquered Steel, Polypropylene
Weight	Approx. 52 kg
Color	Grey
Water Resistance	Waterproof

DIMENSION

Dimensions totales
213 x 130 x 173 cm

Dimensions intérieures
200 x 115 x 169 cm

Ouverture de la porte
93 x 150 cm

Hauteur du faîtage
173 cm

**Hauteur du bas
du toit**
151 cm

TECHNICITÉS

Volume env. 4 m³
Poids env. 52 kg
Matériaux acier laqué, polypropylène

CONTENU

Abri de jardin
Matériel de montage
Instructions de montage



Les mesures sont approximatives

Image 5.1: Diagram showing the total and interior dimensions, door opening, ridge height, and eave height of the tectake metal garden shed.

6. SETUP & ASSEMBLY

Assembly of the tectake garden shed requires patience and attention to detail. It is highly recommended to have at least two people for assembly to ensure stability and ease of handling components.

6.1. Preparation:

- **Choose a Location:** Select a flat, level, and stable surface for installation. Ensure adequate clearance around the shed for assembly and future access.
- **Unpack Components:** Carefully unpack all parts and check against the parts list in your instruction manual. Identify each component before starting.
- **Gather Tools:** You will need basic tools such as screwdrivers, wrenches, a measuring tape, and potentially a drill. Wear appropriate safety gear (gloves, safety glasses).

6.2. Assembly Steps (General Guidance):

1. **Assemble the Foundation:** Begin by constructing the metal foundation frame on your chosen level surface. Ensure it is square and secure.
2. **Install Wall Panels:** Attach the wall panels to the foundation frame, following the numerical sequence in your specific instruction manual. Pay close attention to the orientation of each panel.
3. **Install Door Frame and Sliding Mechanism:** Carefully assemble the door frame and integrate the sliding door tracks (sliders) early in the process, as they can be difficult to adjust later.
4. **Attach Roof Structure:** Construct and attach the roof support beams and then the roof panels. Ensure the monoslope roof is correctly oriented for water drainage.
5. **Install Doors and Ramp:** Hang the sliding doors onto their tracks. Install the access ramp at the entrance.
6. **Secure Ventilation Grilles:** Attach the ventilation grilles to the designated openings.
7. **Final Checks:** Tighten all fasteners. Ensure doors slide smoothly and lock properly. Verify the shed is stable and securely anchored.

Note: Refer to the detailed, step-by-step assembly instructions included in your product packaging for precise diagrams and fastener usage. Some users have reported that holes may not always align perfectly, requiring careful adjustment during assembly.



Le **toit incliné**, doté d'un large débord périphérique, assure un écoulement optimal de l'eau de pluie.



Les **grilles de ventilation** préviennent efficacement l'apparition d'odeur et d'humidité.



La **rampe** au niveau du seuil facilite l'entrée et la sortie des brouettes ou des remorques.



La **double porte coulissante**, résistante au vent, est équipée de poignées verrouillables avec un cadenas.

Image 6.1: Close-up views demonstrating the inclined roof for optimal rain runoff, effective ventilation grilles to prevent odors and humidity, the ramp at the threshold for easy entry/exit, and the wind-resistant double sliding door with lockable handles for security.

7. OPERATION

7.1. Opening and Closing Doors:

The shed features double sliding doors. To open, gently slide the doors along their tracks. To close, slide them back until they meet. Ensure they are fully closed before locking.

7.2. Locking the Shed:

The door handles are designed to accommodate a padlock (not included). Insert a suitable padlock through the designated holes on the handles to secure the shed. Always lock the shed when not in use to protect your stored items.

7.3. Ventilation:

The integrated ventilation grilles allow for continuous air circulation. Do not block these grilles, as proper airflow helps

prevent condensation and maintains a suitable environment for your stored items.

PEU ENCOMBRANT, **grand rangement.**



Design intelligent
parois droites pour
rangement optimal

Portes verrouillables
2 œillets pour
mettre un cadenas

Évacuation de l'eau
toit incliné avec
large débord

Entretien facile
surfaces faciles
à nettoyer

Image 7.1: A person easily accessing the shed with a wheelbarrow, demonstrating the wide opening of the sliding doors and the ample interior storage space.

8. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your tectake garden shed.

- **Cleaning:** Clean the exterior surfaces periodically with a mild soap solution and water. Avoid abrasive cleaners or harsh chemicals that could damage the lacquered finish. Rinse thoroughly with clean water.
- **Door Tracks:** Keep the sliding door tracks free from dirt, debris, and leaves to ensure smooth operation. Lubricate the tracks annually with a silicone-based spray if needed.
- **Fasteners:** Periodically check all screws and bolts for tightness. Re-tighten any loose fasteners to maintain structural integrity.
- **Ventilation:** Ensure ventilation grilles remain clear of obstructions to allow proper airflow.
- **Foundation:** Inspect the foundation for any signs of shifting or damage. Ensure the shed remains level.

9. TROUBLESHOOTING

Problem	Possible Cause	Solution
Doors do not slide smoothly	Debris in tracks, misaligned doors, lack of lubrication.	Clean tracks thoroughly. Check door alignment and adjust if necessary. Apply silicone lubricant to tracks.
Water leakage inside the shed	Improperly sealed seams, damaged roof/panels, uneven foundation.	Inspect all seams and joints; apply silicone sealant if gaps are found. Check roof panels for damage. Ensure the shed is on a level foundation.
Shed feels unstable or wobbly	Loose fasteners, uneven foundation, inadequate anchoring.	Tighten all screws and bolts. Verify the foundation is level. Ensure the shed is securely anchored to the ground.
Condensation inside the shed	Blocked ventilation, high humidity, lack of airflow.	Ensure ventilation grilles are clear. Avoid storing wet items. Consider adding a moisture absorber if humidity is consistently high.

10. WARRANTY & SUPPORT

For warranty information, please refer to the documentation provided with your purchase or contact tectake customer service directly. Keep your proof of purchase for any warranty claims.

If you require assistance with assembly, parts, or have any questions not covered in this manual, please contact tectake customer support. Contact details can typically be found on the product packaging or the official tectake website.

