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Acekool ACE8X15GR

Acekool 8x15 FT Outdoor Metal Storage Shed User Manual

Model: ACE8X15GR

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INTRODUCTION

Thank you for choosing the Acekool 8x15 FT Outdoor Metal Storage Shed. This manual provides essential information for the safe assembly, operation, and maintenance of your new storage shed. Please read all instructions carefully before beginning assembly and retain this manual for future reference.



Image: The Acekool 8x15 FT Outdoor Metal Storage Shed, gray, situated in a garden with a small dog and potted plants nearby, showcasing its exterior appearance.

Sheds & Outdoor Storage



Tools Storage Shed

Utility Room

Pet House

Storing Bicycles

Image: The versatile Acekool storage shed depicted in various applications, such as storing tools, serving as a utility room, housing a pet, and storing bicycles.



Large Storage



Sloped Roof



Air Vent



Sturdy and Durable

Image: An overview graphic highlighting the shed's key attributes: large storage capacity, sloped roof for drainage, integrated air vents, and overall sturdy and durable construction.

SAFETY INFORMATION

Always follow these safety precautions to prevent injury or damage to the shed.

- **Assembly:** Always assemble the shed with at least two people on a flat, level surface. Wear appropriate safety gear, including gloves and eye protection.
- **Location:** Choose a stable, level site for installation. Ensure adequate clearance around the shed for assembly and future access.
- **Weather Conditions:** Do not attempt assembly during strong winds, rain, or other adverse weather. In areas with heavy snowfall, regularly clear accumulated snow from the roof to prevent structural damage.
- **Sharp Edges:** Metal components may have sharp edges. Handle all parts with care and wear protective gloves.
- **Anchoring:** Securely anchor the shed to the ground to prevent it from being lifted by strong winds. Anchoring hardware may not be included and should be purchased separately based on your ground type.
- **Children and Pets:** Keep children and pets away from the assembly area. Do not allow them to play inside or around the shed unsupervised.
- **Ventilation:** The shed includes vents for airflow. Do not block these vents.

PACKAGE CONTENTS

Before beginning assembly, verify that all parts are present and undamaged. Refer to the packing list provided with your shed for a complete inventory. All parts are pre-cut, pre-drilled, and labeled with part numbers.

Product Dimension

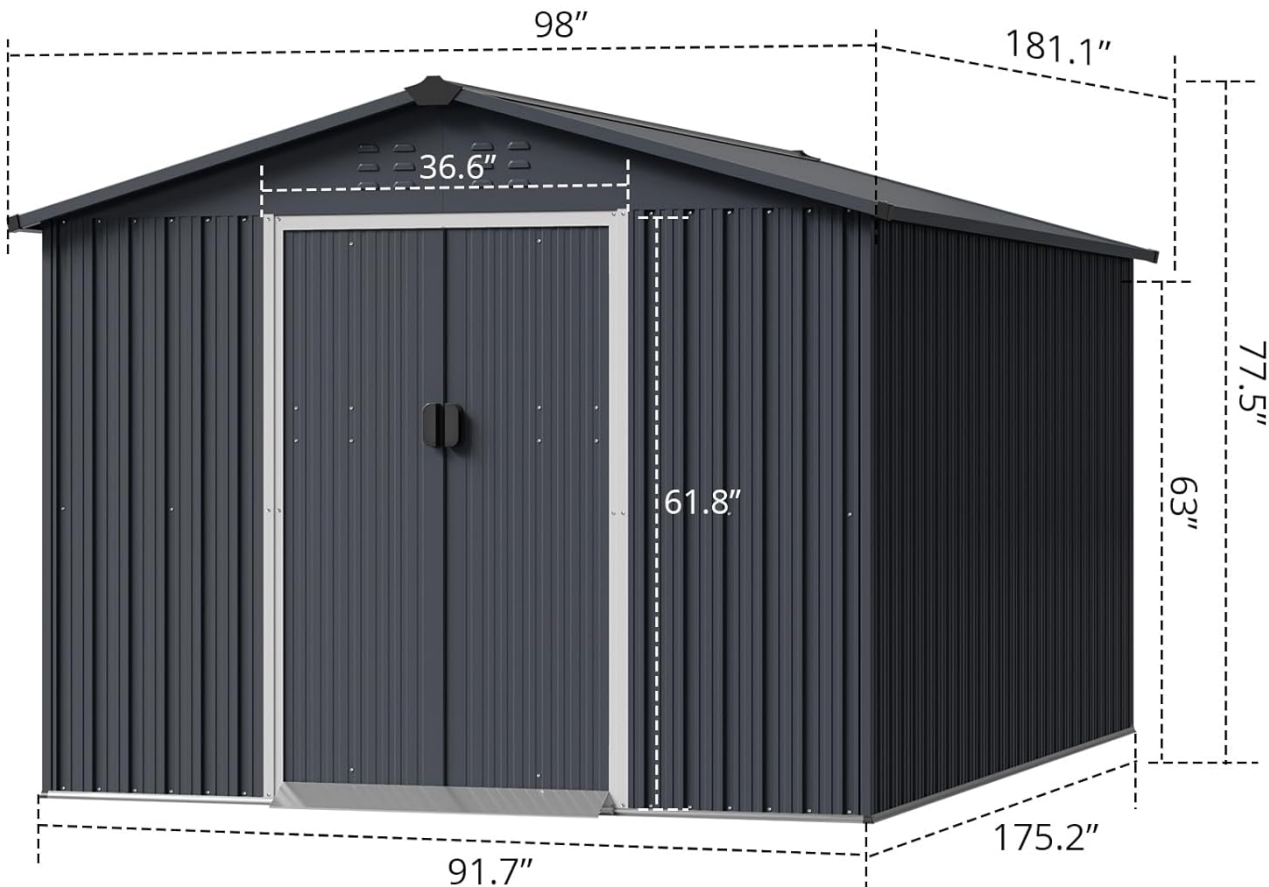


Image: Diagram illustrating the shed's dimensions and showing included items: two pairs of gloves and three cartons containing shed components.

Note: The image indicates that protective gloves are included. It is recommended to use these during assembly.

ASSEMBLY INSTRUCTIONS

This shed is designed for easy assembly with pre-cut and pre-drilled parts. We recommend watching the installation video (if provided separately) and assembling with multiple people on a flat, level surface.

- Site Preparation:** Select a flat, level, and stable surface for the shed. Clear any debris or obstacles.
- Unpack and Organize:** Carefully unpack all components. Identify and organize parts according to their labels and the provided parts list.
- Base Assembly:** Assemble the base frame of the shed first. Ensure it is square and level before proceeding.
- Wall Panel Installation:** Attach the wall panels to the base frame, following the numerical sequence in the detailed instruction manual. Ensure all screws and fasteners are tightened securely.
- Roof Assembly:** Construct the roof frame and attach the roof panels. Pay close attention to the sloped design for proper water drainage.

6. **Door Installation:** Install the sliding doors. Ensure they operate smoothly and the lockable mechanism functions correctly. (Lock not included).
7. **Vent Installation:** Ensure the air vents are properly installed and unobstructed to allow for air circulation.
8. **Final Inspection:** Double-check all connections and fasteners to ensure the shed is stable and secure.
9. **Anchoring:** Securely anchor the shed to the ground using appropriate anchoring hardware (not included).



Image: A man easily pushing a lawnmower into the wide opening of the assembled Acekool metal storage shed, demonstrating accessibility.



Air Vents
Keeps the air circulating



Door Handles
Easy to open or close



Sloping Roof
Will not accumulate water or snow



Corner Protection
Protective edge design

Image: Close-up views highlighting key features: air vents for circulation, the sloping roof design, sturdy door handles, and protective corner elements.

OPERATION

- **Sliding Doors:** The shed features sliding doors that move to either side. Ensure the tracks are clear of debris for smooth operation.
- **Lockable Design:** The doors are designed to be lockable for enhanced security. A padlock is not included and must be purchased separately.
- **Vents:** The integrated vents facilitate air circulation, helping to keep the interior dry and protect stored items. Do not obstruct these vents.

Slanted Roof

Fast draining to prevent rainwater buildup and rusting.



Edge Collision Protection

Prevents collisions and injuries during use.

Sturdy Lockable Door

Easily opened or closed to securely protect personal belongings.



Image: Detailed view of the shed's slanted roof for drainage, protective edge collision guards, and the robust design of the lockable door mechanism.

MAINTENANCE

- **Cleaning:** Clean the shed periodically with mild soap and water. Avoid abrasive cleaners or harsh chemicals that could damage the galvanized finish.
- **Snow Removal:** In regions with heavy snowfall, regularly clear accumulated snow from the roof to prevent excessive weight and potential structural damage.
- **Door Tracks:** Keep the sliding door tracks clean and free of dirt, leaves, or other debris to ensure smooth operation.
- **Fasteners:** Periodically check all screws and fasteners for tightness. Re-tighten as necessary to maintain structural integrity.
- **Vents:** Ensure vents remain clear and unobstructed for proper airflow.

Dual Air Vents

Allows for indoor air circulation and prevents mold and mildew on items, while featuring quality panels with UV protection.

 Sunny Day



Rust Prevention

The sloped roof prevents corrosion and rust from accumulating water in the shed for greater durability.

 Rain Day

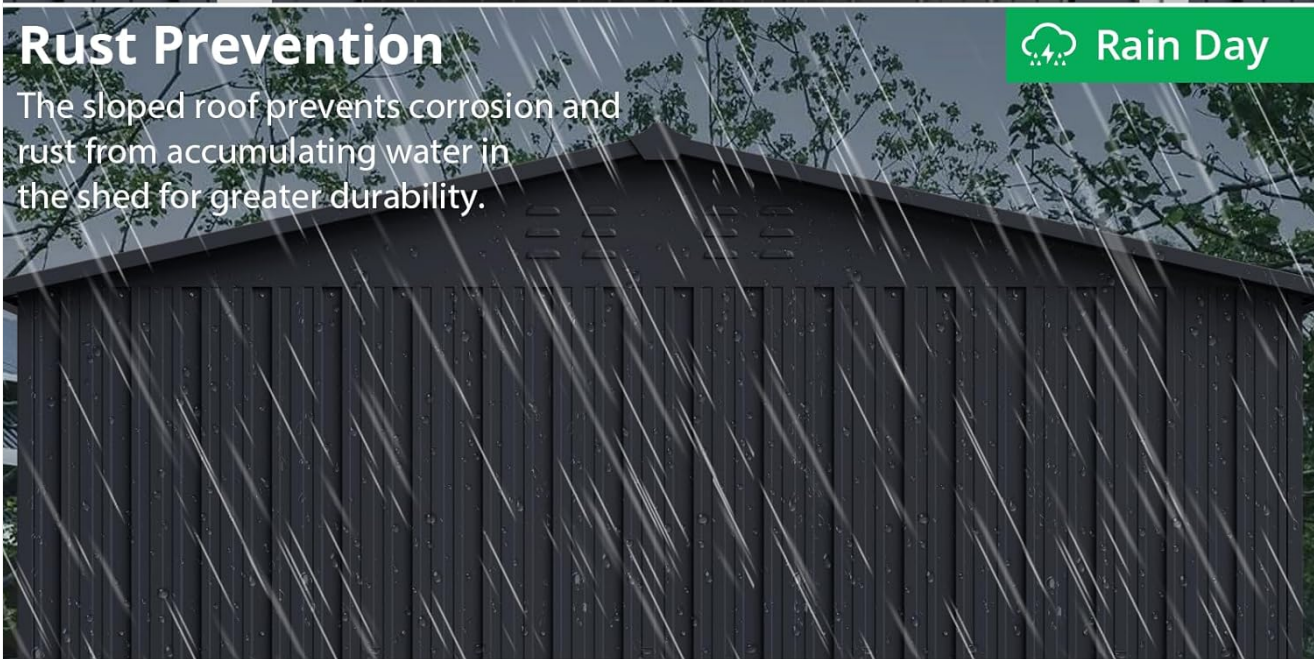


Image: Illustration demonstrating the dual air vents on the shed's gable for air circulation and the sloped roof design for rust prevention by shedding rainwater.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Doors do not slide smoothly.	Debris in tracks, misaligned doors.	Clean tracks. Check door alignment and adjust if necessary.
Water accumulation inside shed.	Improper roof panel installation, blocked vents, uneven ground.	Ensure roof panels are correctly overlapped and sealed. Clear vents. Verify shed is on a level surface.
Shed feels unstable.	Loose fasteners, inadequate anchoring, uneven base.	Tighten all screws and bolts. Ensure shed is properly anchored to the ground. Verify the base is level.

SPECIFICATIONS

Feature	Detail
Brand	Acekool
Model Number	ACE8X15GR
Dimensions (L x W x H)	181.1" x 98" x 77.5" (approx. 8x15 ft)
Color	Gray
Material	Galvanized Steel
Item Weight	119.1 Pounds
Assembly Required	Yes
Features	Lockable Sliding Doors, Dual Air Vents, Sloped Roof, UV Protection, Waterproof

Multi Functional Storage Shed

Large Capacity

Fulfils your storage needs



Image: The spacious interior of the shed, organized with a bicycle, lawnmower, generator, and various garden tools and storage boxes, demonstrating its large capacity.

All-Weather Shed



Image: Visual representation of the shed's all-weather capabilities, highlighting UV protection under sunny conditions and 100% waterproof performance during rain.

WARRANTY & SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or contact Acekool customer service directly. Contact details can typically be found on the manufacturer's official website or through your retailer.

Customer Support: For assistance with assembly, missing parts, or any other inquiries, please reach out to Acekool customer support. Refer to the contact information provided in your product packaging or on the Acekool website.