

## HOMASIS QD4105/6XK+DE-HS

# HOMASIS Metal Garden Shed Instruction Manual

Brand: HOMASIS | Model: QD4105/6XK+DE-HS

## 1. PRODUCT OVERVIEW

This HOMASIS metal garden shed provides ample internal storage space, designed to accommodate a wide range of large tools and equipment, helping to keep your yard tidy and organized. Constructed from high-strength galvanized steel, it features a robust and durable structure with excellent wind resistance and stability. The sloped roof design ensures smooth drainage to prevent water accumulation, while ventilation shutters maintain a dry and cool interior. The door locks are designed for secure storage, and the reinforced foundation effectively prevents moisture.

Key advantages include:

- **Ample Storage Space:** Easily store large tools and equipment.
- **Robust and Durable Construction:** Made from galvanized steel, wind-resistant, stable, and secure.
- **Pitched Roof Design:** Effective drainage and ventilation to keep the interior dry.
- **Secure Lockable Doors:** Ensures safe storage of your belongings.
- **Reinforced Foundation:** Protects against moisture and puddles.
- **Convenient Sliding Ramp Design:** Easy access for heavy items.



*Figure 1.1: Front view of the HOMASIS Metal Garden Shed with its doors open, showcasing the spacious and organized interior.*





*Figure 1.2: The HOMASIS Metal Garden Shed situated in a lush green garden, demonstrating its natural aesthetic.*

## 2. PARTS LIST

---

Before assembly, please ensure all parts listed below are present and undamaged. If any parts are missing or damaged, contact customer support immediately.

- 1 x Garden Tool Shed (Main Structure Components)
- 1 x Instruction Manual
- 1 x Pair of Gloves (for assembly)
- All necessary fasteners and small components (included within packaging)



# 130 Cu. Ft Large Capacity



The product is shipped in 2 boxes which may arrive in different time

A Pair of Gloves

Figure 2.1: Illustration of the product packaging (shipped in two boxes) and the included pair of gloves for assembly.

## 3. SETUP AND ASSEMBLY

The HOMASIS garden shed is designed for straightforward assembly. Follow the detailed instructions provided in the included manual. It is recommended to have at least two people for assembly.

### 3.1. Preparation

1. Choose a level and stable location for the shed. Ensure adequate clearance around the shed for assembly and future access.
2. Unpack all components and verify against the parts list.
3. Wear the provided gloves to protect your hands during assembly.
4. Gather necessary tools (e.g., screwdriver, wrench, level - not explicitly mentioned but implied for assembly).

### 3.2. Assembly Steps

Refer to the dedicated assembly instruction booklet for step-by-step diagrams and detailed guidance. Key steps generally include:

1. Assemble the base frame and reinforced foundation.
2. Attach the wall panels, ensuring proper alignment and secure fastening.
3. Install the roof structure and panels, paying attention to the pitched design for water drainage.
4. Mount the sliding doors and install the lockable handle mechanism.
5. Install the ventilation windows.



*Figure 3.1: A user demonstrating the practical use of the shed for storing garden equipment like a lawnmower.*

## 4. OPERATING INSTRUCTIONS

---

### 4.1. Door Operation

The shed features two sliding doors for convenient access.



- To open, gently slide the doors along their tracks.
- To close, slide the doors back until they meet in the center.
- Use the lockable handle to secure the doors. *Note: Lock is not included.*



Figure 4.1: Detailed view of the shed's features: lockable handle (lock not included), smooth sliding rail for easy door operation, and a convenient door ramp for wheeled tools.

## 4.2. Ventilation

The shed is equipped with 4 ventilation windows to promote air circulation and prevent moisture buildup.

- Ensure the ventilation shutters are clear of obstructions to allow for optimal airflow.
- Proper ventilation helps keep the interior dry and fresh, preventing odors and rust on stored items.





Figure 4.2: Illustration highlighting the pitched roof design for water drainage and a close-up of the four shutter vents that promote air exchange.

### 4.3. Storage Capacity

The shed offers significant storage capacity for various items, including bicycles, lawnmowers, ladders, tools, and firewood.



# Multipurpose Design



Figure 4.3: Visual representation of the shed's multipurpose design, suitable for a storage shed, tool room, pet house, or pool equipment shed.

## 5. MAINTENANCE

Regular maintenance will ensure the longevity and optimal performance of your HOMASIS garden shed.

- **Cleaning:** Periodically clean the exterior with mild soap and water to remove dirt and debris. Avoid abrasive cleaners that could damage the galvanized steel finish.
- **Inspection:** Regularly inspect the shed for any signs of wear, loose fasteners, or damage. Tighten any loose screws or bolts.
- **Drainage:** Ensure the area around the shed's foundation and roof is clear of debris to allow for proper water drainage.
- **Ventilation:** Keep the ventilation shutters clean and unobstructed to maintain airflow.
- **Rust Prevention:** Although made of galvanized steel, inspect for any scratches or areas where the protective coating might be compromised. Touch up with appropriate rust-inhibiting paint if necessary.





Figure 5.1: Visual representation of the shed's durable and weather-resistant construction, highlighting its UV-resistant, waterproof, crack-resistant, and anti-rust properties.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your garden shed.

Problem	Possible Cause	Solution
Doors are difficult to slide.	Debris in tracks, misaligned doors, or lack of lubrication.	Clean tracks thoroughly. Check door alignment and adjust if necessary. Apply a silicone-based lubricant to the tracks.

Problem	Possible Cause	Solution
Water accumulation inside the shed.	Improper assembly of roof panels, clogged drainage, or uneven ground.	Ensure roof panels are correctly overlapped and sealed. Clear any debris from the roof and surrounding drainage areas. Verify the shed is on level ground.
Shed feels unstable or wobbly.	Loose fasteners, uneven foundation, or strong winds.	Check and tighten all bolts and screws. Ensure the ground is level and consider anchoring the shed if in a windy area (anchoring hardware not included).
Odor or dampness inside.	Insufficient ventilation or moisture ingress.	Ensure ventilation shutters are open and clear. Check for any leaks or areas where moisture might be entering and seal if necessary.

## 7. SPECIFICATIONS

Detailed technical specifications for the HOMASIS Metal Garden Shed.

Feature	Detail
Model Number	QD4105/6XK+DE-HS
Overall Dimensions (L x W x H)	196 x 142 x 186 cm (This product) / 259 x 196 x 184 cm (Alternative size)
Internal Surface Area	3.68 m³ (This product) / 7 m³ (Alternative size)
Floor Area	2.35 m² (This product) / 4.5 m² (Alternative size)
Net Weight	43 kg (This product) / 67 kg (Alternative size)
Material	Color-coated Steel Sheet + Galvanized Sheet
Color	Natural (Wood Grain Look)
Ventilation	4 Ventilation Windows
Doors	2 Sliding Doors with Lockable Handle (lock not included)
Roof Type	Pitched Roof

## 8. WARRANTY AND SUPPORT


For any questions, concerns, or issues regarding your HOMASIS Metal Garden Shed, please refer to the contact information provided with your purchase documentation or visit the official HOMASIS store on Amazon.

**Return Policy:** This product is subject to a 30-day refund/replacement return policy from the date of purchase. Please refer to the seller's return policy on the purchase platform for detailed terms and conditions.

**Online Store:** You can visit the official HOMASIS store for more products and information:[HOMASIS Amazon Store](#)



Related Documents - QD4105/6XK+DE-HS

	<p><a href="#">Outsunny 2.42m² Garden Shed Assembly Manual &amp; User Guide</a></p> <p>Comprehensive assembly instructions and user guide for the Outsunny 2.42m² garden shed (213x130x185 cm). Features sliding doors, skylight, and windows for secure outdoor tool and equipment storage. Includes parts list and step-by-step setup.</p>
	<p><a href="#">Outsunny 84H-115V00 Storage Shed Assembly Instructions</a></p> <p>Comprehensive assembly guide for the Outsunny 84H-115V00 outdoor storage shed. Includes detailed parts list and step-by-step instructions for building a durable metal garden tool shed.</p>
	<p><a href="#">COSTWAY GT3731 Metal Shed User's Manual and Assembly Guide</a></p> <p>This user's manual provides comprehensive assembly instructions, safety guidelines, and maintenance tips for the COSTWAY GT3731 Metal Shed. Learn how to prepare your site, gather necessary tools, and follow step-by-step guidance for a successful installation of your outdoor storage solution.</p>
	<p><a href="#">Costway GT3732 Metal Shed User Manual and Assembly Guide</a></p> <p>This user manual provides comprehensive assembly instructions, safety guidelines, and maintenance tips for the Costway GT3732 metal shed. Available in multiple languages.</p>
	<p><a href="#">Hitec HS-50XX and HS-7XXX Series Digital Servo Programming Instructions</a></p> <p>Detailed programming instructions for Hitec HS-50XX micro digital servos and HS-7XXX series digital servos, covering overload protection and resolution mode settings. Includes function comparisons and setup guidance.</p>
	<p><a href="#">Kinetico Hydrus Commercial Softening Systems Owners Manual</a></p> <p>Comprehensive owners manual for Kinetico Hydrus Commercial Softening Systems, detailing operation, system configuration, maintenance, troubleshooting, and design features. Covers models HS 118s through HS 442s OD.</p>