

W3.5M*H2.2M

Garderbor Arch Steel Frame User Manual

Model: W3.5M*H2.2M

INTRODUCTION

Thank you for choosing the Garderbor Arch Steel Frame. This manual provides essential information for the safe assembly, operation, and maintenance of your new garden arch. Please read it thoroughly before beginning assembly and keep it for future reference.

The Garderbor Arch is designed to provide robust support for climbing plants and to enhance the aesthetic appeal of your garden, pathway, or entrance. Its weather-resistant steel construction ensures durability and longevity.

SAFETY INFORMATION

- Always assemble the arch on a flat, stable surface.
- Ensure all connections are securely tightened before use.
- Do not climb on or hang from the arch.
- Keep small parts away from children during assembly to prevent choking hazards.
- In strong winds, consider additional anchoring for stability.
- Wear appropriate safety gear, such as gloves, during assembly to prevent cuts or pinches.

PACKAGE CONTENTS

Before assembly, verify that all components are present and undamaged. If any parts are missing or damaged, please contact customer support.

Component	Quantity
Arch Frame Sections (Curved)	Varies by model (e.g., 2-4)
Vertical Support Pipes	Varies by model (e.g., 4-8)
Base Plates	2
Connecting Bars/Crossbars	Varies by model
Mounting Screws	Sufficient quantity
Wrench/Hex Key (if applicable)	1

Note: The exact number of components may vary based on the specific width and height of your Garderbor Arch model.

SETUP AND ASSEMBLY

Follow these steps carefully to assemble your Garderbor Arch. It is recommended to have two people for easier assembly.

Step 1: Unpack and Identify Parts

Carefully remove all components from the packaging. Lay them out on a clean, flat surface and identify each part according to the package contents list.

Step 2: Connect Vertical Support Pipes

Begin by connecting the vertical support pipes. Each pipe section has pre-drilled holes. Align the holes and insert the mounting screws to secure the connections. Ensure a snug fit.



Figure 1: Easy Installation - Close-up of a pipe connection showing a screw being inserted to secure two pipe sections. This image illustrates the simple screw-based connection mechanism for the arch components.



Two pipes butt, mounting screws Install the bar, tighten the screws

Figure 2: Pipe Assembly Diagram - A step-by-step diagram showing how two pipe sections butt together (1), how a screw is inserted (2), and the final tightened connection (3). This visual guide clarifies the process of joining the arch's tubular components.

Step 3: Attach Base Plates

Once the vertical supports are assembled, attach the base plates to the bottom of each side. These plates provide stability and allow for anchoring.

Step 4: Assemble Curved Arch Sections

Connect the curved arch sections at the top. These sections will form the main archway. Ensure they are securely fastened using the provided screws.

Step 5: Connect Vertical Supports to Arch Sections

Carefully lift the assembled vertical supports and connect them to the curved arch sections. This step may require assistance to hold the structure steady while securing the connections.

Step 6: Install Connecting Bars (if applicable)

If your model includes horizontal connecting bars, install them between the vertical supports to enhance structural rigidity.

Step 7: Final Tightening and Placement

Once all parts are connected, go back and ensure all screws are fully tightened. Carefully move the assembled arch to its desired location. For outdoor use, it is recommended to anchor the base plates into the ground using stakes (not included)

for added stability, especially in windy conditions.



Figure 3: Assembled Garderbor Arch - A black steel archway standing in a garden, providing a decorative entrance and support for climbing plants. This image shows the completed product in a typical garden environment.

OPERATING AND USAGE

The Garderbor Arch is designed for various applications:

- **Plant Support:** Ideal for climbing plants such as roses, clematis, ivy, moonflowers, and other vines. Guide the plant tendrils around the arch frame as they grow.
- **Decorative Entrance:** Place at the entrance to a garden, pathway, or specific area to create a welcoming and elegant focal point.
- **Event Decoration:** Decorate with flowers, tulle, balloons, or lights for weddings, parties, or other outdoor events.
- **Garden Corridor:** Multiple arches can be placed side-by-side to create a beautiful garden tunnel or corridor.



Figure 4: Archways with Climbing Plants - A collage showing multiple garden arches adorned with various climbing roses and plants, demonstrating their use as decorative plant supports. This image highlights the aesthetic potential of the arch when covered with foliage.



Figure 5: Arch as an Entrance Feature - A black garden arch positioned next to a large, ornate gate, illustrating its use as an elegant entranceway. This image shows how the arch can complement existing garden structures.

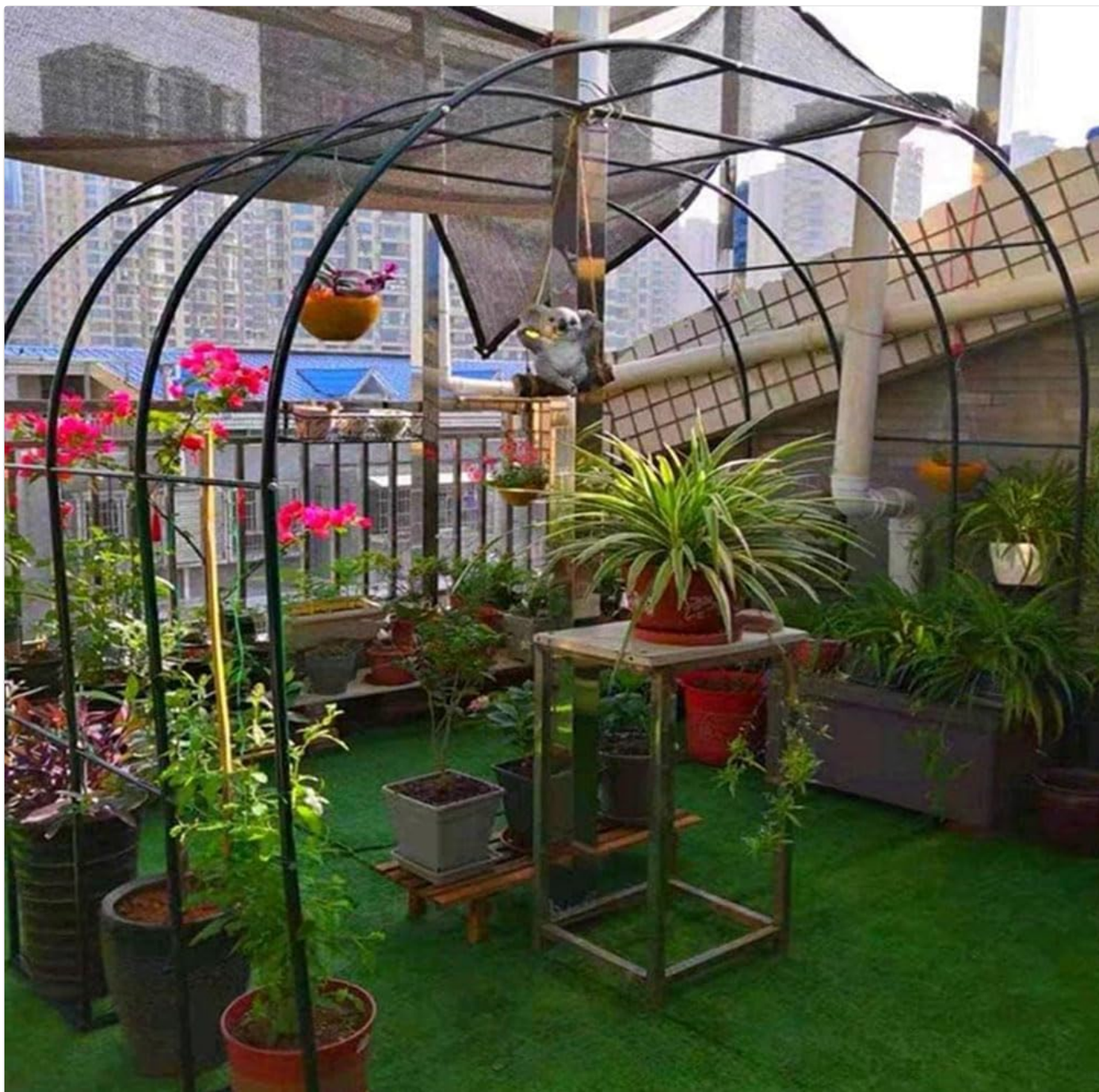


Figure 6: Arch as a Structure Frame - A garden arch being utilized as a framework for a small, temporary greenhouse or plant shelter on a patio, demonstrating its versatility. This image shows an alternative, practical application of the arch.

MAINTENANCE

To ensure the longevity and appearance of your Garderbor Arch, follow these maintenance guidelines:

- **Cleaning:** Wipe down the arch periodically with a damp cloth to remove dirt, dust, and plant debris. Avoid abrasive cleaners that could damage the finish.
- **Inspection:** Regularly inspect all connections and screws to ensure they remain tight. Re-tighten if necessary.
- **Rust Prevention:** Although the arch is weather-resistant, inspect for any signs of rust, especially in areas where the coating might be scratched. Touch up with rust-inhibiting paint if needed.
- **Winter Care:** In areas with heavy snow or ice, consider disassembling and storing the arch indoors during winter months to prevent damage from excessive weight or extreme cold.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Arch feels wobbly after assembly.	Screws are not fully tightened; uneven ground; insufficient anchoring.	Ensure all screws are tightened. Move to a level surface. Use ground stakes to anchor the base plates.
Parts do not fit together.	Incorrect orientation of parts; manufacturing defect.	Double-check the assembly instructions and diagrams. If parts still don't fit, contact customer support.
Rust spots appear.	Damage to protective coating; prolonged exposure to moisture.	Clean the area, lightly sand if necessary, and apply rust-inhibiting paint.

SPECIFICATIONS

Product Name: Garderbor Arch Steel Frame

Model: W3.5M*H2.2M (White) - *Other sizes available: 1.2M, 1.4M, 1.8M, 2.4M, 3M, 3.5M Wide*

Material: Thickened and reinforced iron, high-temperature baking varnish bracket

Tube Diameter: Approximately 20mm (square tube)

Color: White (as per current model)

Dimensions (W x H): 3.5 meters (11.5 feet) x 2.2 meters (7.2 feet)

Weather Resistance: Yes

Assembly Required: Yes

Country of Origin: China

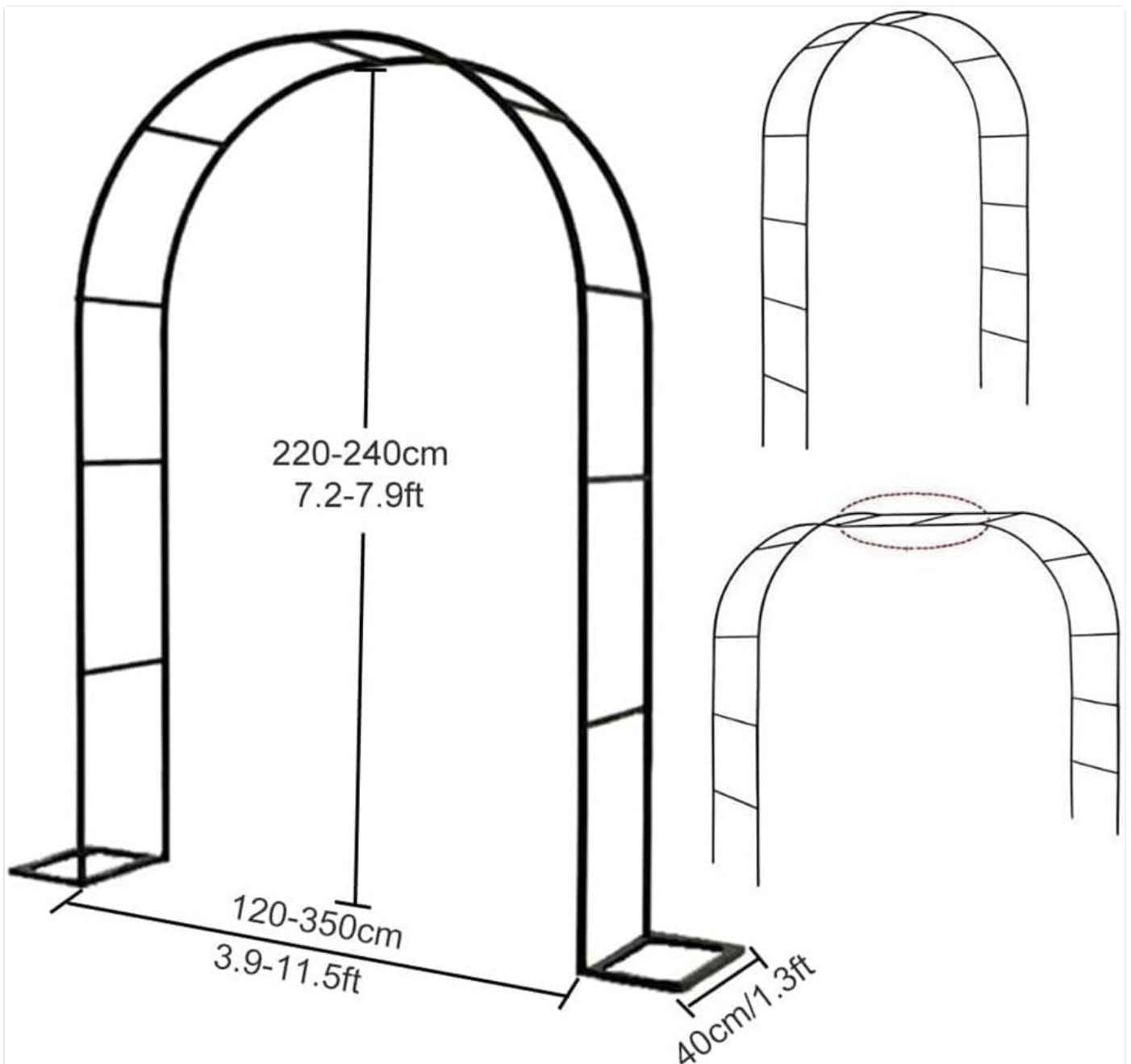
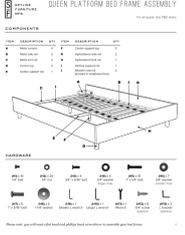


Figure 7: Product Dimensions - A diagram illustrating the typical dimensions of the Garderbor Arch, including height (220-240cm / 7.2-7.9ft), width (120-350cm / 3.9-11.5ft), and base depth (40cm / 1.3ft). This image provides a clear visual reference for the arch's size.

WARRANTY AND SUPPORT

This product is manufactured by Generic. For any questions regarding warranty, missing parts, or technical support, please refer to your purchase documentation or contact the seller directly through the platform where the product was purchased. Please have your order number and product model information ready when contacting support.

	<p>REBO 1.2m Deck & Climbing Wall Swing: Assembly, Maintenance, and Safety Guide</p> <p>This guide provides essential information for the REBO 1.2m Deck & Climbing Wall Swing, including detailed safety instructions, timber care, maintenance advice, and an overview of the assembly process to ensure safe and enjoyable outdoor play.</p>
	<p>Rutland Double Premium Pergola Assembly Instructions</p> <p>Comprehensive assembly instructions for the Rutland Double Premium Pergola, detailing steps for both one-piece and split runner versions, including tools required, component identification, and post height adjustments for roof slopes.</p>
	<p>2.2m Metal Swing 2B1V Assembly Instructions & Safety Guide Smyths Toys</p> <p>Comprehensive assembly instructions, safety guidelines, and maintenance tips for the Smyths Toys 2.2m Metal Swing 2B1V. Ensure safe and proper installation for your children.</p>
	<p>Metal Garden Shed 6'X8'FT G37019 Assembly Manual and Instructions</p> <p>Comprehensive assembly manual and instructions for the Metal Garden Shed 6'X8'FT, model G37019. Includes parts lists, tools required, safety precautions, and step-by-step assembly guides.</p>
	<p>Outsunny 7ft x 4ft Metal Garden Shed Assembly Guide and Parts List</p> <p>This document provides assembly instructions and a comprehensive parts list for the Outsunny 7ft x 4ft Metal Garden Shed with Foundation Grid. It details various components required for construction, referencing diagrams for visual guidance.</p>
	<p>Skyline Furniture Queen Platform Bed Frame Assembly Instructions</p> <p>Detailed assembly guide for the Skyline Furniture Queen Platform Bed Frame, including components, hardware, step-by-step instructions, and limited warranty information.</p>