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Yaheetech 35.5W X 72H

Yaheetech 72-inch Raised Garden Planter with Trellis Instruction Manual

Model: 35.5W X 72H

INTRODUCTION

Thank you for choosing the Yaheetech 72-inch Raised Garden Planter with Trellis. This product is designed to provide a versatile and functional space for growing climbing plants, flowers, and vegetables. Constructed from durable fir wood, it features a built-in trellis for vine support, a deep planting bed with drainage, and mobile casters for easy relocation. Please read this manual carefully before assembly and use to ensure proper setup and longevity of your planter.

SAFETY INFORMATION

- Do not exceed the maximum weight capacity of the bottom board (220 lb / 100 kg) and the top shelf (22 lb / 10 kg).
- Ensure all screws and fasteners are securely tightened before use.
- Place the planter on a level and stable surface to prevent tipping.
- Exercise caution when moving the planter, especially when filled with soil and plants. Lock the casters once positioned.
- Keep small children and pets away from the assembly area and tools.

PACKAGE CONTENTS

Please verify that all components are present before beginning assembly.

- Trellis Panel (1)
- Planter Box Sides (2)
- Planter Box Front/Back (2)
- Bottom Boards with Drainage Holes (3)
- Top Trellis Extension (1)
- Side Support Rods (2)
- Casters (4, 2 lockable)
- Hardware Pack (Screws, Wrench)

ASSEMBLY INSTRUCTIONS

Refer to the included hardware and diagrams for specific part identification. A power drill is recommended for faster assembly.

Official Yaheetech Assembly Video: This video provides a visual guide for the assembly process of the raised garden planter. It demonstrates step-by-step instructions for connecting components and securing hardware.

- 1. **Attach Planter Box Sides:** Position the planter box side panels (Part 2) to the main trellis panel (Part 1). Align the pre-drilled holes and secure them using screws (Part B). Repeat for both sides.
- 2. **Install Planter Box Front/Back:** Connect the front and back panels of the planter box (Part 3) to the assembled side panels. Use screws (Part A) to firmly attach them, forming the complete planter box base.
- 3. **Insert Bottom Boards:** Place the three bottom boards (Parts 4, 5) into the planter box. Ensure they sit securely at the bottom. These boards feature drainage holes.
- 4. **Attach Top Trellis Extension:** Secure the top trellis extension (Part 7) to the upper part of the main trellis panel (Part 6). Use screws (Part C) to fasten it in place.
- 5. **Install Side Support Rods:** Attach the two side support rods (Part 8) to the sides of the trellis, connecting the main trellis panel to the top extension. Use screws (Part D) for stability.
- 6. **Secure Trellis Connection:** Use the provided metal plates (Part 9) and screws (Part D) to reinforce the connection between the upper and lower sections of the trellis on both sides.
- 7. Attach Casters: Turn the assembled planter upside down. Attach the four casters to the bottom of the planter box legs using the provided screws and wrench. Ensure the two lockable casters are positioned on the same side for easy access.



Image: Fully assembled Yaheetech Raised Garden Planter with Trellis, showcasing its dark brown finish and integrated design.

OPERATING INSTRUCTIONS

Planting

- Fill the planter box with appropriate potting soil, leaving about 1-2 inches from the top. The 10-inch depth provides ample space for healthy root growth.
- Plant your desired flowers, herbs, or vegetables. For climbing plants, gently guide their tendrils onto the trellis as they grow.
- The trellis is suitable for creeping plants and ideal for hanging basket plants on the top extension.

Watering

- Water plants regularly, ensuring the soil remains moist but not waterlogged.
- The drainage holes at the bottom of the planter box prevent water accumulation and promote aeration for roots.



Image: A woman watering plants in the raised garden planter, demonstrating its use in an outdoor setting.

Mobility

- Utilize the 360-degree industrial casters for easy movement of the planter.
- Lock the two designated casters to secure the planter in place and prevent unintended movement.



Image: A close-up view of the 360-degree universal industrial wheels, highlighting their design for easy movement and locking mechanism.

MAINTENANCE

- Regularly inspect the wood for any signs of wear or damage.
- Clean the wood surface with a damp cloth as needed. Avoid harsh chemicals.
- Consider applying a wood sealant or stain periodically to protect the fir wood from weathering and prolong its lifespan, especially if exposed to harsh outdoor elements.
- Ensure drainage holes remain clear of debris to maintain proper water flow.

TROUBLESHOOTING

• Problem: Planter feels unstable.

Solution: Check that all assembly screws are fully tightened. Ensure the planter is on a flat, even surface. Lock the casters if they are not already.

• Problem: Water is not draining.

Solution: Inspect the drainage holes at the bottom of the planter box. Clear any soil, roots, or debris that may be obstructing them. Ensure the soil mix is not too dense.

• Problem: Wood appears weathered or discolored.

Solution: This is natural for untreated wood exposed to the elements. Apply a suitable outdoor wood sealant or stain to restore and protect the finish.

SPECIFICATIONS

Brand	Yaheetech
Model	35.5W X 72H
Material	Fir Wood
Color	Dark Brown
Product Dimensions	35.5"W x 72"H
Planter Box Depth	10"
Item Weight	21.05 Pounds
Max Capacity (Bottom Board)	220 lb (100 kg)
Max Capacity (Top Shelf)	22 lb (10 kg)
Assembly Required	Yes

WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact Yaheetech customer service. Refer to your purchase documentation for specific contact details or visit the official Yaheetech website.