

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Yaheetech](#) /

› [Yaheetech 13x13 Pop Up Canopy Tent YT8srq0001001 Instruction Manual](#)

Yaheetech YT8srq0001001

Yaheetech 13x13 Pop Up Canopy Tent Instruction Manual

Model: YT8srq0001001 | Brand: Yaheetech

1. INTRODUCTION

Thank you for choosing the Yaheetech 13x13 Pop Up Canopy Tent. This manual provides essential information for the safe assembly, operation, and maintenance of your canopy. Please read these instructions carefully before use and retain them for future reference.

Important Safety Information

Always anchor the canopy to the ground when in use. Do not use in strong winds, heavy rain, or extreme weather conditions. Failure to follow these warnings can result in serious injury or damage to the product.

Two or more adults are recommended for safe setup and takedown of this canopy tent.

2. PACKAGE CONTENTS

Please verify that all components are present before beginning assembly:

- 1 x Roller Bag
- 1 x Frame (Pre-assembled)
- 2 x Canopy Fabric (Main and Top Vent)
- 4 x Guy Line
- 4 x Sandbag
- 8 x Ground Stake



Image: All components included in the package, laid out for inspection. This includes the roller bag, folded frame, canopy fabric, guy lines, sandbags, and ground stakes.

3. SETUP INSTRUCTIONS

Follow these steps for a safe and efficient setup:

1. Step 1: Unpack and Partially Open the Frame

Remove the folded frame from the roller bag. With two people, gently pull the legs of the frame outwards to partially expand it, forming a square base. Do not fully extend the legs yet.



Image: The Yaheetech 13x13 Pop Up Canopy Tent fully assembled in an outdoor setting, demonstrating its intended use.

2. Step 2: Attach the Canopy Fabric

Unfold the main canopy fabric and place it over the partially opened frame. Secure the corners of the canopy to the frame's corner posts using the attached hook-and-loop fasteners. Ensure the top vent canopy is also correctly positioned and secured.

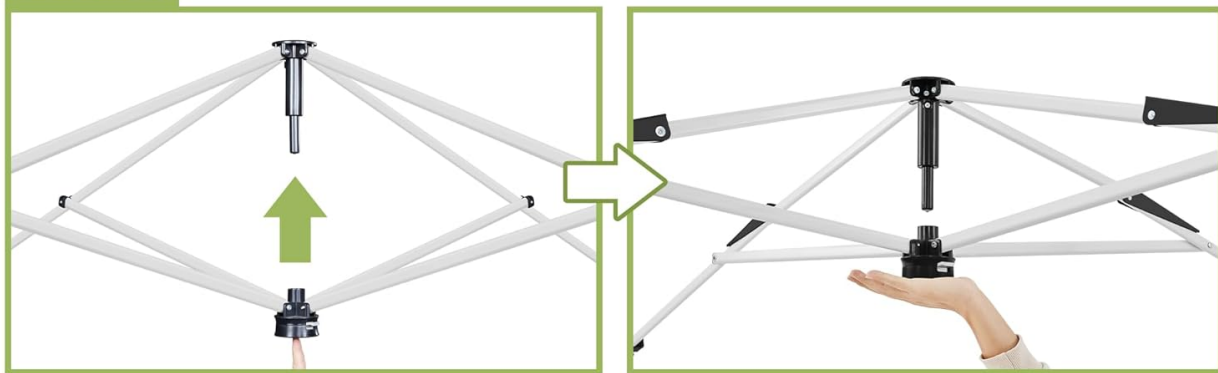


Image: A close-up of the canopy's vented peak, designed for improved airflow and stability.

3. Step 3: Fully Extend and Lock the Frame

From underneath the canopy, push the central knob upwards until it clicks into place, locking all four corners of the frame. This mechanism secures the trusses. Then, extend each leg downwards until it locks into its lowest position.

LOCK



ONE-HANDED LOCKING MECHANISM

With a quick push or pull of the central knob on the canopy, you can effortlessly secure or release the trusses in seconds.

UNLOCK

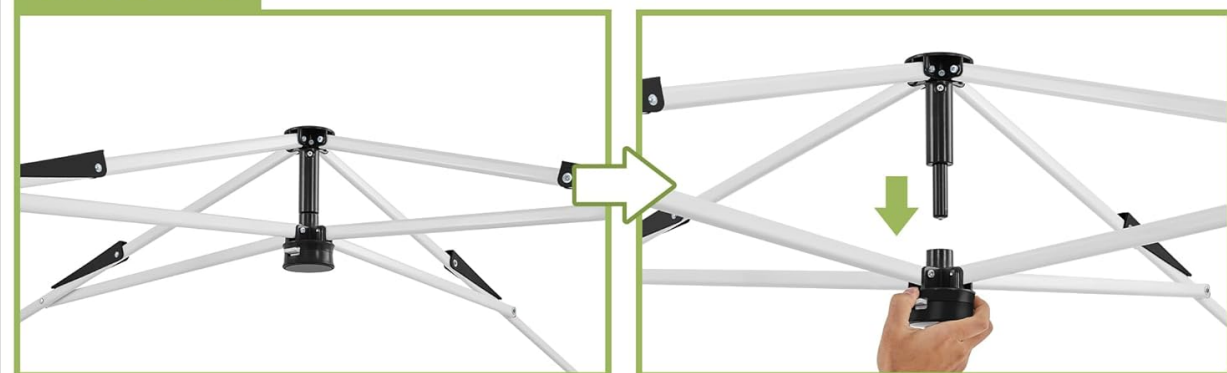


Image: A visual guide illustrating how to engage (LOCK) and disengage (UNLOCK) the central knob for the canopy's one-handed locking mechanism.

4. Step 4: Adjust Height (Optional)

Each leg has multiple height settings. To adjust, press the push-button on the leg and slide the inner leg up or down to your desired height. Ensure all four legs are adjusted to the same height for stability.

DETAILS



Extended Overhang



One-Push Locking Mechanism



Three Height Settings



Sturdy Metal Frame



Larger Feet with Ground Stakes

Image: Detailed features of the canopy, highlighting the extended overhang, one-push locking mechanism, three height settings, sturdy metal frame, and larger feet designed for ground stakes.

5. Step 5: Secure the Canopy

Fill the provided sandbags with sand and attach them to the canopy legs for added stability. Use the guy lines and ground stakes to firmly anchor the canopy to the ground, especially in breezy conditions. Always use all anchoring points.



Image: A sandbag securely attached to one of the canopy legs, demonstrating how to add weight for increased stability.



Image: A guy line properly tied to a canopy corner, ready to be staked into the ground for additional anchoring.

4. OPERATION

Adjusting Canopy Height

The canopy features three adjustable height settings. To change the height, locate the push-pin on each leg. Press the pin and slide the inner leg to the desired height. Ensure the pin locks securely into one of the pre-drilled holes. Always adjust all four legs to the same height to maintain stability and prevent damage.

One-Push Locking Mechanism

The patented one-push locking mechanism simplifies setup and takedown. To lock the frame, push the central knob upwards until it clicks. To unlock for takedown, push the central knob downwards. This mechanism ensures the canopy's trusses are securely in place during use.

5. MAINTENANCE

Cleaning

- **Canopy Fabric:** Clean the canopy fabric with mild soap and water. Do not use harsh detergents or abrasive cleaners, as these can damage the UPF 50+ coating and water-resistant properties. Rinse thoroughly and allow to air dry completely before storage.
- **Frame:** Wipe the powder-coated steel frame with a damp cloth. Dry immediately to prevent rust.

Storage

Before storing, ensure the canopy fabric and frame are completely dry to prevent mold, mildew, and rust. Fold the canopy fabric neatly and store it along with the folded frame, sandbags, guy lines, and stakes in the provided roller bag. Store in a cool, dry place away from direct sunlight.

6. TROUBLESHOOTING

- **Canopy Difficult to Open/Close:** Check for any obstructions in the frame's scissor mechanism. Ensure all joints are aligned and not bent. Apply light silicone spray to moving parts if necessary.
- **Canopy Unstable:** Verify that all legs are fully extended and locked at the same height. Ensure sandbags are filled and properly attached, and all ground stakes and guy lines are securely anchored.
- **Water Leakage:** While the canopy fabric is water-resistant, prolonged heavy rain may cause some leakage, especially at seams. Ensure the canopy is taut to allow water runoff. In heavy rain, it is recommended to take down the canopy.

7. SPECIFICATIONS

Feature	Detail
Brand	Yaheetech
Model Number	YT8srq0001001
Material	Powder-Coated Steel, Polyester Fabric
Color	Light Gray/Green
Item Weight	46.5 Pounds
Product Dimensions	149.61" L x 149.61" W x 116.93" H (13'L x 13'W x 9.7'H)
Ultraviolet Light Protection	Yes (UPF 50+)
Water Resistance Level	Water Resistant
Frame Material	Alloy Steel
Assembly Required	Yes

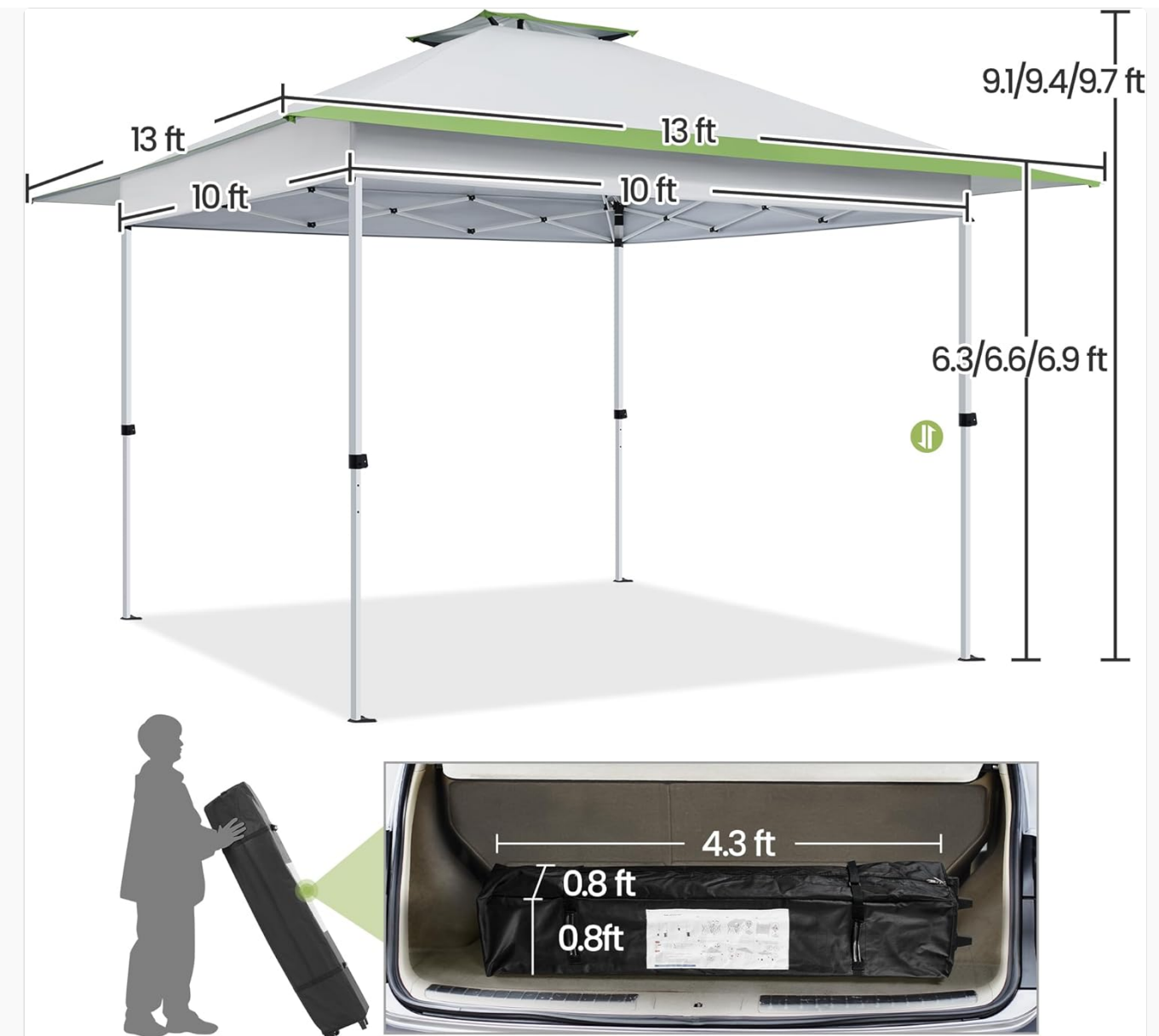


Image: A diagram illustrating the overall dimensions of the canopy when set up (13x13 ft footprint, adjustable height) and its compact dimensions when stored in the roller bag, fitting into a car trunk.

8. WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please contact Yaheetech customer service. Refer to your purchase documentation for specific warranty terms and contact details.

You can also visit the official Yaheetech store for more information: [Yaheetech Store](#)