Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Yaheetech /
- Yaheetech 10x10 Pop-Up Canopy Tent with 17 Solar LED Lights & Top Vent Instruction Manual

Yaheetech YTxwxe0001001

Yaheetech 10x10 Pop-Up Canopy Tent with 17 Solar LED Lights & Top Vent Instruction Manual

Model: YTxwxe0001001

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Yaheetech 10x10 Pop-Up Canopy Tent. Designed for ease of use and durability, this canopy offers ample shade and features integrated solar LED lighting for evening use. Please read this manual thoroughly before assembly and use to ensure safe and optimal performance.

IMPORTANT SAFETY INFORMATION

WARNING:

- For optimal performance and safety, do not use this canopy in conditions of strong breeze, continuous light rain, heavy rain, or any other extreme weather scenarios.
- Always anchor the canopy to the ground when in use using the provided stakes, sandbags, and ropes.
- Ensure all locking mechanisms are fully engaged during setup to prevent collapse.
- Keep children and pets away from the canopy during setup and takedown.
- Do not hang heavy objects from the canopy frame.
- Avoid using open flames or heating devices inside or near the canopy.

COMPONENTS AND PARTS LIST

Before beginning assembly, ensure all parts are present and accounted for. Refer to the image below for a visual guide.



Figure 1: All included components for the Yaheetech 10x10 Pop-Up Canopy Tent.

- Pop-Up Canopy Frame (1)
- Canopy Fabric with 17 Solar LED Lights (1)
- Wheeled Carry Bag (1)
- Sandbags (4)
- Anchor Ropes (4)
- Ground Stakes (12)
- Solar Panel (integrated into canopy)
- Remote Control (1)

SETUP INSTRUCTIONS

Follow these steps for quick and easy assembly of your canopy tent. It is recommended that two people perform the setup for optimal ease and safety.

Step 1: Unpack and Position the Frame

- 1. Remove the canopy frame and fabric from the wheeled carry bag.
- 2. Place the folded frame in the desired setup location.
- 3. With a partner, gently pull the frame outwards from opposite corners to partially expand it.



Figure 2: Quick and easy installation steps.

Step 2: Attach the Canopy Fabric and Solar Panel

- 4. Drape the canopy fabric over the partially expanded frame. Ensure the solar panel is positioned at the top center.
- 5. Locate the electrical connector from the solar panel and connect it to the corresponding port on the canopy fabric.
- 6. Secure the canopy fabric to the frame using the hook and loop fasteners located at each corner and along the frame.



Figure 3: Key features and attachment points of the canopy.

Step 3: Fully Extend the Frame and Adjust Height

- 7. From underneath the canopy, push up the horizontal bars at each corner until they "click" into place, fully extending the frame.
- 8. Adjust the canopy height by pushing the spring buttons on each leg and sliding the telescopic outer tubes along the legs. There are 3 adjustable height settings from 8.8' to 9.4'.
- 9. **Important:** Do not overextend the frame legs beyond the designated height settings, as this may damage the canopy fabric or frame.

Step 4: Secure the Canopy

- 9. Fill the four sandbags with sand or other heavy material and attach them to the canopy legs using the hook and loop fasteners.
- 10. Attach the anchor ropes to the corner rings of the canopy.
- 11. Drive the ground stakes into the ground at an angle, securing the anchor ropes to them. Ensure the ropes are taut to

provide stability.

Video: Official Yaheetech Pop-Up Canopy Tent with LED Lights Installation Guide. This video demonstrates the step-by-step process of setting up the canopy, including attaching the fabric, extending the frame, and securing it with accessories.

OPERATING INSTRUCTIONS

Solar LED Lights Operation

Your canopy tent is equipped with 17 built-in solar LED lights for illumination during the evening. The lights are powered by the integrated solar panel or can be charged via a power bank (not included).

- 1. **Initial Charge:** For first-time use, allow the solar panel to charge in direct sunlight for at least 6-8 hours to ensure sufficient power for the LED lights.
- 2. **Remote Control:** The LED lights are controlled by the included remote. The remote allows you to turn the lights ON/OFF and adjust brightness levels.
- 3. **Remote Battery:** The remote control requires a CR2025 button cell battery (included, usually with a pull tab to activate). Remove the plastic tab before first use.
- 4. **Power Bank Charging:** If solar charging is insufficient, you can connect a power bank (not included) to the USB port on the solar panel unit for alternative charging.



Figure 4: Day and Night view of the canopy with remote control for LED lights.



Figure 5: Two-way charging options for the solar LED lights.

Video: Overview of the Yaheetech Pop-Up Canopy Tent with 17 Solar LED Lights. This video showcases the features of the canopy, including the integrated LED lighting system and its benefits.

MAINTENANCE

- Cleaning: Clean the canopy fabric with mild soap and water. Do not use harsh chemicals or abrasive cleaners. Allow to air dry completely before storage.
- Frame Care: Inspect the steel frame regularly for any signs of rust or damage. Clean and dry any wet spots promptly.
- **Storage:** When not in use, disassemble the canopy and store it in its wheeled carry bag in a cool, dry place, away from direct sunlight and extreme temperatures.
- LED Lights: Ensure the solar panel is clean and free of debris for efficient charging.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Canopy difficult to set up/take down.	Frame not fully expanded/collapsed; fabric snagging.	Ensure two people are assisting. Check for fabric snags. Apply light lubricant to frame joints if necessary.
LED lights not working or dim.	Insufficient solar charge; remote battery low/inactive; loose connection.	Allow solar panel to charge in direct sunlight. Check remote battery (CR2025) and remove pull tab. Verify solar panel connection to canopy.
Canopy unstable in light wind.	Improper anchoring; insufficient weight in sandbags.	Ensure all sandbags are filled and attached. Ropes are taut and stakes are firmly in the ground. Do not use in strong winds.

SPECIFICATIONS

Brand	Yaheetech
Model Number	YTxwxe0001001
Dimensions (L x W x H)	116.93"L x 116.93"W x 113.39"H (10ft x 10ft x adjustable height)
Adjustable Heights	8.8' to 9.4' (in 4" increments)
Material	Powder-Coated Steel Frame, UPF 50+ Polyester Oxford Fabric with Silver Lining
Weight	33.5 Pounds
Coverage Area	100 square feet
Lights	17 Solar LED Lights
Accessories Included	Wheeled Bag, 4 Sandbags, 4 Anchor Ropes, 12 Stakes, Remote Control

WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please visit the official Yaheetech website or contact their customer service directly. Refer to your purchase documentation for specific warranty terms and conditions.

Yaheetech Store: Visit the Yaheetech Store on Amazon