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› Quicent 10x20 ft Heavy Duty Carport Canopy Instruction Manual

Quicent CP027

Quicent 10x20 ft Heavy Duty Carport Canopy Instruction Manual

Model: CP027

PRODUCT OVERVIEW

This manual provides instructions for the assembly, operation, maintenance, and troubleshooting of your Quicent 10x20 ft Heavy Duty Carport Canopy. This outdoor shelter is designed for parking, storage, and event use, featuring a high peak roof and ventilation windows.



Image: Fully assembled QuicTent 10x20 ft Heavy Duty Carport Canopy, white, with a vehicle parked inside. This image illustrates the product's intended use as a shelter.

SAFETY INFORMATION

- Ensure all components are securely fastened during assembly and before use.
- Do not use the canopy in extreme weather conditions without proper anchoring. High winds and heavy snow can cause structural damage.
- Regularly inspect the frame and cover for wear or damage. Replace damaged parts immediately.
- Keep away from open flames and heat sources.
- Assembly requires at least two people.

PACKAGE CONTENTS

Verify that all parts are present before beginning assembly. Refer to the packing list included with your product for a complete inventory.

Size Information



Image: Diagram showing the dimensions of the carport (10ft width, 20ft length, 6.6ft side height, 10.8ft peak height) and indicating that the product ships in 2 boxes.

SETUP INSTRUCTIONS

Assembly of the Quic Tent Carport Canopy requires careful attention to detail and at least two individuals. Follow these steps for proper installation:

1. **Install the Top Frame:** Begin by assembling the roof structure. Connect all frame poles and connectors as indicated in the detailed diagram provided in your physical manual. Ensure all connections are secure.
2. **Install the Top Cover:** Carefully drape the main canopy cover over the assembled top frame. Align it correctly and secure it using the provided bungee cords or fasteners.
3. **Install Leg Bars:** Attach the vertical leg poles to the top frame. Ensure they are firmly connected and upright.
4. **Install Sidewalls and Doors:** Attach the sidewalls and zipper doors. These are detachable and can be configured as needed for ventilation or privacy.
5. **Secure the Structure:** Utilize the included ground nails and bungee cords to anchor the carport firmly to the ground. For enhanced stability, especially in windy conditions, consider additional anchoring methods.

Breathable Ventilation Windows

Enhanced Airflow & Heat Dissipation for a Cooler, Fresher Space



Image: Visual guide illustrating the four main steps for quick installation: 1. Install the top frame, 2. Install the top cover, 3. Install leg bars, 4. Install leg bars (refer to step 5 for securing the structure).

Heavy-Duty Reinforcement System

8 Extra Steel Rods (4 Sides + 4 Top) for Ultimate Stability



Image: Diagram highlighting the heavy-duty reinforcement system with 8 extra steel rods (4 sides + 4 top) forming a triangular support system for stability and wind resistance. It contrasts with a non-reinforced structure collapsing under snow.

OPERATING INSTRUCTIONS

The Quicent Carport Canopy is designed for versatile use. Consider the following operational aspects:

- **Ventilation:** The carport is equipped with 6 large mesh windows on each side. These windows have roll-up covers, allowing you to adjust airflow and reduce moisture buildup. Open them for enhanced ventilation or close them for privacy and wind protection.
- **Weather Resistance:** The ultra-high peak roof features an 11/12 roof pitch, designed to divert snow and water efficiently, reducing accumulation compared to standard tents. This design helps maintain structural integrity during precipitation.
- **Multi-Purpose Use:** With detachable sidewalls and zipper doors, the canopy can be converted for various uses, including a storage shelter, carport, event tent, or temporary stable.

Weather-Resistant Roof Design

Reduces Snow & Water Accumulation by 60% for Year-Round Durability



Image: Illustration of the carport's 11/12 roof pitch, demonstrating how it effectively sheds snow and water to prevent accumulation and structural stress.

Quick Installation

Just four steps to complete the installation, simple, fast, and effortless.



Image: Diagram showing the ventilation windows on the carport, illustrating how they allow fresh air in and heat out, enhancing airflow and heat dissipation for a cooler interior.

MAINTENANCE

Proper maintenance ensures the longevity and performance of your carport canopy.

- **Regular Inspection:** Periodically check all frame connections, ropes, and anchors for tightness and wear. Ensure the canopy cover is free from tears or excessive sagging.
- **Cleaning:** Clean the canopy cover with mild soap and water. Avoid harsh chemicals or abrasive brushes that could damage the material. Allow it to dry completely before storage to prevent mildew.
- **Snow and Water Removal:** Although designed for drainage, heavy snow accumulation should be removed promptly to prevent excessive load on the structure. Ensure water does not pool on the roof.
- **Wind Protection:** In anticipation of strong winds, ensure all guy lines are properly secured and the structure is adequately anchored. Consider temporarily removing sidewalls and doors to reduce wind resistance if extreme weather is expected.

TROUBLESHOOTING

This section addresses common issues you might encounter with your carport canopy.

- **Canopy Instability/Wind Damage:** If the canopy feels unstable or has sustained wind damage (e.g., bent poles, torn tarps), immediately inspect all anchoring points. Ensure ground nails are fully inserted and guy lines are taut. For severe damage, contact customer support for replacement parts. Additional anchoring (e.g., concrete anchors, heavier weights) may be necessary in high-wind areas.
- **Water Pooling on Roof:** While the high peak roof is designed for drainage, ensure the canopy cover is taut and properly installed to prevent any areas where water could collect. Adjust frame connections or cover tension if necessary.
- **Difficulty with Assembly:** If you encounter difficulties during assembly, double-check the instruction diagrams. Ensure all parts are correctly identified and oriented. Remember that assembly is a two-person task.
- **Missing or Damaged Parts:** If any parts are missing or damaged upon arrival, refer to the warranty and support section for contact information to request replacements.

Your browser does not support the video tag.

Video: This video demonstrates the Quictent carport's resistance to strong wind and rain, showcasing its durability under adverse weather conditions. It includes tests for wind and rain resistance.

SPECIFICATIONS

Feature	Detail
Brand	Quictent
Model Number	CP027
Material	Fabric, Metal (Alloy Steel Frame)
Color	White
Item Weight	139.11 Pounds
Dimensions (L x W x H)	236.22"L x 118.11"W x 129.92"H (10'x20' High Peak)
Floor Area	200 Square Feet
Ultraviolet Light Protection	Yes
Water Resistance Level	Water Resistant
Required Assembly	Yes

WARRANTY AND SUPPORT

Quictent provides the following warranty and support for your carport canopy:

- **1-Year Warranty:** Covers poles and tarps from manufacturing defects.
- **Lifetime Accessory Coverage:** Covers joints, ground nails, and bungee cords.
- **Customer Support:** For any questions, missing parts, or warranty claims, please contact Brandline customer service.
- **Returns:** 30-day easy returns are available.



Image: Screenshot showing how to contact Brandline customer service via Amazon, including an "Ask a question" button and a phone number (933-341-5366).

