

EROMMY EROMMY 004

EROMMY 20x40FT Heavy Duty High Peak Party Tent Instruction Manual

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your EROMMY 20x40FT Heavy Duty High Peak Party Tent. This versatile outdoor canopy is designed for various events, offering a spacious and stable shelter. Please read these instructions carefully before setup to ensure proper installation and safe use.

SAFETY INFORMATION

Prior to assembly and during use, observe the following safety guidelines:

- **Wind Conditions:** Secure the tent thoroughly using all provided ground spikes and ropes. Do not use the tent when wind speeds are expected to exceed 25 mph (40 km/h).
- **Weather Conditions:** While the PVC canopy is waterproof and UV-resistant, it is not designed for heavy snowfall. Remove any accumulated snow promptly to prevent structural damage.
- **Fire Safety:** The PVC top is fire-retardant. However, keep all heat sources, open flames, and flammable materials away from the tent fabric.
- **Assembly:** Always assemble the tent with at least two people. Ensure all connections are secure before raising the structure.
- **Site Selection:** Choose a level, clear area free from overhead obstructions and underground utilities.

PACKAGE CONTENTS

Before beginning assembly, verify that all components listed below are present and undamaged. Refer to the 'Accessories Display' image for visual identification.



REINFORCED TENT CENTER STRUCTURE

The frame on the crossbeam uses 42mm-diameter, 1.2mm-thick galvanized steel tubes, further reinforcing the tent's structure

This image displays the various parts of the tent package, including galvanized steel poles, connectors, PVC canopy fabric, ropes, ground pegs, and a storage bag.

- Galvanized Steel Poles (various lengths and diameters)
- Connectors (for frame assembly)
- PVC Canopy Fabric (main cover)
- Rope Tighteners
- Thickened Wind Ropes
- Ground Pegs/Spikes
- Heavy-Duty Solid Bases
- Gloves (for assembly)
- Storage Bags (Oxford Package)

SETUP INSTRUCTIONS

Follow these steps for proper assembly of your EROMMY 20x40FT High Peak Party Tent. It is recommended to have at least two people for assembly.



REINFORCED WIND ROPES

The thickened, widened wind ropes work together with the ground stakes to provide greater structural stability

This image illustrates the four main stages of tent assembly: 1) Assembling the base frame, 2) Laying out the canopy, 3) Attaching the canopy to the frame, and 4) Raising and securing the tent.

1. **Prepare the Site:** Choose a flat, clear area free from obstructions. Lay out all components within reach.



This image shows the robust 52mm diameter galvanized metal tube leg frame with a 1.4mm thickness, secured by a heavy-duty solid base, enhancing stability.

- Secure with Ropes and Pegs:** Attach the thickened wind ropes to the designated points on the tent frame. Use the rope tighteners to adjust tension, ensuring the canopy is taut and water runoff is facilitated. Drive ground pegs firmly into the ground to secure the ropes and bases.



This image displays one of the six rope tighteners used to adjust the canopy's tightness and prevent water accumulation.

OUTSTANDING WEATHERPROOF

-
-
-

Not recommended for use during heavy snowfall.

This image illustrates the 350GSM PVC fabric for waterproofing, the 52mm diameter galvanized metal tube (1.4mm thickness) for

durability, and the thickened wind rope for improved wind resistance.

OPERATING INSTRUCTIONS

The EROMMY High Peak Party Tent is designed for temporary outdoor use. Adhere to the following guidelines during operation:

- **Ventilation:** The open-side design provides natural ventilation. For optimal airflow, ensure the surrounding area is clear.
- **Water Management:** Utilize the adjustable rope tighteners to maintain canopy tension, which helps prevent water from pooling on the roof during rain. Regularly check and adjust tension as needed.
- **Weather Monitoring:** Regularly check weather forecasts. Disassemble the tent if severe weather, such as high winds (above 25 mph) or heavy snowfall, is anticipated. Prolonged exposure to extreme conditions can compromise the tent's integrity.
- **Snow Removal:** In case of light snowfall, promptly remove snow accumulation from the canopy to prevent stress on the frame. The tent is not designed for heavy snow loads.



This image demonstrates the tent's waterproof capabilities in rainy conditions, while also noting that it is not recommended for use during heavy snowfall.

MAINTENANCE

Proper maintenance extends the lifespan of your tent. Follow these guidelines for care:

- **Cleaning the Canopy:** Clean the PVC canopy with mild soap and water. Avoid harsh chemicals or abrasive cleaners, which can damage the fabric. Rinse thoroughly and allow to air dry completely before storage.
- **Frame Inspection:** Periodically inspect all steel poles and connectors for signs of rust, bending, or damage. Replace any compromised parts immediately to maintain structural integrity.
- **Rope and Pegs:** Check ropes and ground pegs for wear and tear. Ensure they are clean and free of debris. Replace frayed ropes or bent pegs.
- **Storage:** When not in use, disassemble the tent and store all components in a dry, cool place, away from direct sunlight and extreme temperatures. Ensure the canopy is completely dry to prevent mold and mildew.

TROUBLESHOOTING

Refer to this section for common issues and their solutions.

Problem	Possible Cause	Solution
Tent instability or swaying	Insufficiently secured ropes/pegs; loose frame connections; high winds.	Ensure all ropes are taut and pegs are firmly anchored. Check all frame connections for tightness. Disassemble in high winds.
Water pooling on canopy	Canopy not taut enough; improper slope.	Adjust rope tighteners to increase canopy tension. Ensure the tent is set up on level ground.
Missing or damaged parts	Shipping damage; oversight during unpacking.	Review package contents list. Contact customer support for replacements.
Difficulty assembling frame	Incorrect pole orientation; connectors not fully engaged.	Refer to assembly diagrams. Ensure poles are inserted completely into connectors.

SPECIFICATIONS

The following are the technical specifications for the EROMMY 20x40FT High Peak Party Tent.



This image illustrates the overall dimensions of the tent: 40 feet long, 20 feet wide, and 17.06 feet high at the peak, with a side height of 7.55 feet. It also indicates capacity for 100 seated at round tables, 115 at trestle tables, or 130 standing.

Feature	Detail
Brand	EROMMY
Model Number	EROMMY 004
Overall Dimensions (L x W x H)	240"L x 480"W x 204.72"H (20'L x 40'W x 17.06'H)
Floor Area	800 Square Feet
Material (Canopy)	350GSM Polyvinyl Chloride (PVC)
Frame Material	Galvanized Steel (Alloy Steel)

Feature	Detail
Leg Pole Diameter	2.05" (52mm), 1.4mm thickness
Center Pole Structure	Galvanized steel tube
Color	White
Water Resistance Level	Waterproof
UV Protection	UV-resistant
Recommended Uses	Outdoor Activities, Outdoor Market, Party, Wedding, Exhibition, Carport
Assembly Required	Yes
Capacity	Up to 130 people (standing)

WARRANTY INFORMATION

EROMMY products are manufactured to high standards. For specific warranty details regarding your 20x40FT Heavy Duty High Peak Party Tent, please refer to the product packaging or contact EROMMY customer support directly. Typically, warranties cover manufacturing defects under normal use and conditions.

SUPPORT INFORMATION

For assistance with assembly, missing parts, troubleshooting, or any other inquiries regarding your EROMMY 20x40FT Heavy Duty High Peak Party Tent, please contact EROMMY customer support. Refer to your purchase documentation or the EROMMY official website for the most current contact details.