

[Manuals.plus](#) /

> [Snow Peak](#) /

> Snow Peak Hexa Evo Takibi Inner Tarp (Model TP-250IR) Instruction Manual

## Snow Peak TP-250IR

# Snow Peak Hexa Evo Takibi Inner Tarp (Model TP-250IR) Instruction Manual

Model: TP-250IR

## INTRODUCTION

---

Thank you for choosing the Snow Peak Hexa Evo Takibi Inner Tarp. This inner tarp is specifically designed for use with Hexa tarps, providing an additional layer of protection and functionality. Constructed from aramid material, it offers enhanced fire resistance, making it ideal for creating a safe and comfortable gathering space, especially when used in conjunction with the HD Tarp Shield Hexa Evo Pro.

This manual provides essential information for the proper setup, usage, maintenance, and care of your inner tarp. Please read it thoroughly before use to ensure optimal performance and longevity of your product.

## SAFETY INFORMATION

---

- Always inspect the tarp and all components for damage before each use. Do not use if any part is damaged.
- Ensure the tarp is securely anchored to prevent it from being lifted by wind, which could cause injury or damage.
- While the aramid material offers fire resistance, it is not fireproof. Keep open flames, heaters, and cooking equipment at a safe distance from the tarp.
- Do not use the tarp in extreme weather conditions such as severe winds, heavy snow, or lightning storms.
- Keep out of reach of children when not in use. Adult supervision is required during setup and use.
- Avoid prolonged exposure to direct sunlight when storing to prevent material degradation.

## PACKAGE CONTENTS

---

Verify that all items are present in your package:

- Snow Peak Hexa Evo Takibi Inner Tarp (1 unit)
- Storage Bag (1 unit)
- Instruction Manual (this document)

*Note: Poles, stakes, and ropes for the main Hexa Tarp are sold separately and are required for the full setup.*

## SETUP INSTRUCTIONS

---

This inner tarp is designed to be set up underneath a compatible Snow Peak Hexa Tarp (e.g., HD Tarp Shield Hexa Evo Pro). Ensure your main Hexa Tarp is already pitched and stable before proceeding with the inner tarp installation.

### Step-by-Step Installation:

- 1. Unpack the Inner Tarp:** Carefully remove the Hexa Evo Takibi Inner Tarp from its storage bag. Lay it flat on the ground beneath your already pitched main Hexa Tarp. Orient the inner tarp so its attachment points align with the corresponding points on the main tarp.
- 2. Attach Corner Points:** Locate the corner attachment points on the inner tarp. These typically feature hooks or clips. Attach these to the designated loops or rings on the underside of your main Hexa Tarp's corners. Ensure a snug fit.
- 3. Secure Mid-Points:** Depending on your specific Hexa Tarp model, there may be additional attachment points along the edges or in the center of the inner tarp. Connect these to the corresponding points on the main tarp. This helps to spread the inner tarp evenly and prevent sagging.
- 4. Adjust Tension:** Once all attachment points are secured, gently adjust the tension of the inner tarp. It should hang taut but not overly stretched, allowing for proper airflow and preventing stress on the fabric. Ensure there is adequate space between the inner tarp and the main tarp for ventilation.
- 5. Final Check:** Walk around the perimeter of the setup. Confirm that all connections are secure and that the inner tarp is properly suspended. Check for any twists or unevenness in the fabric.

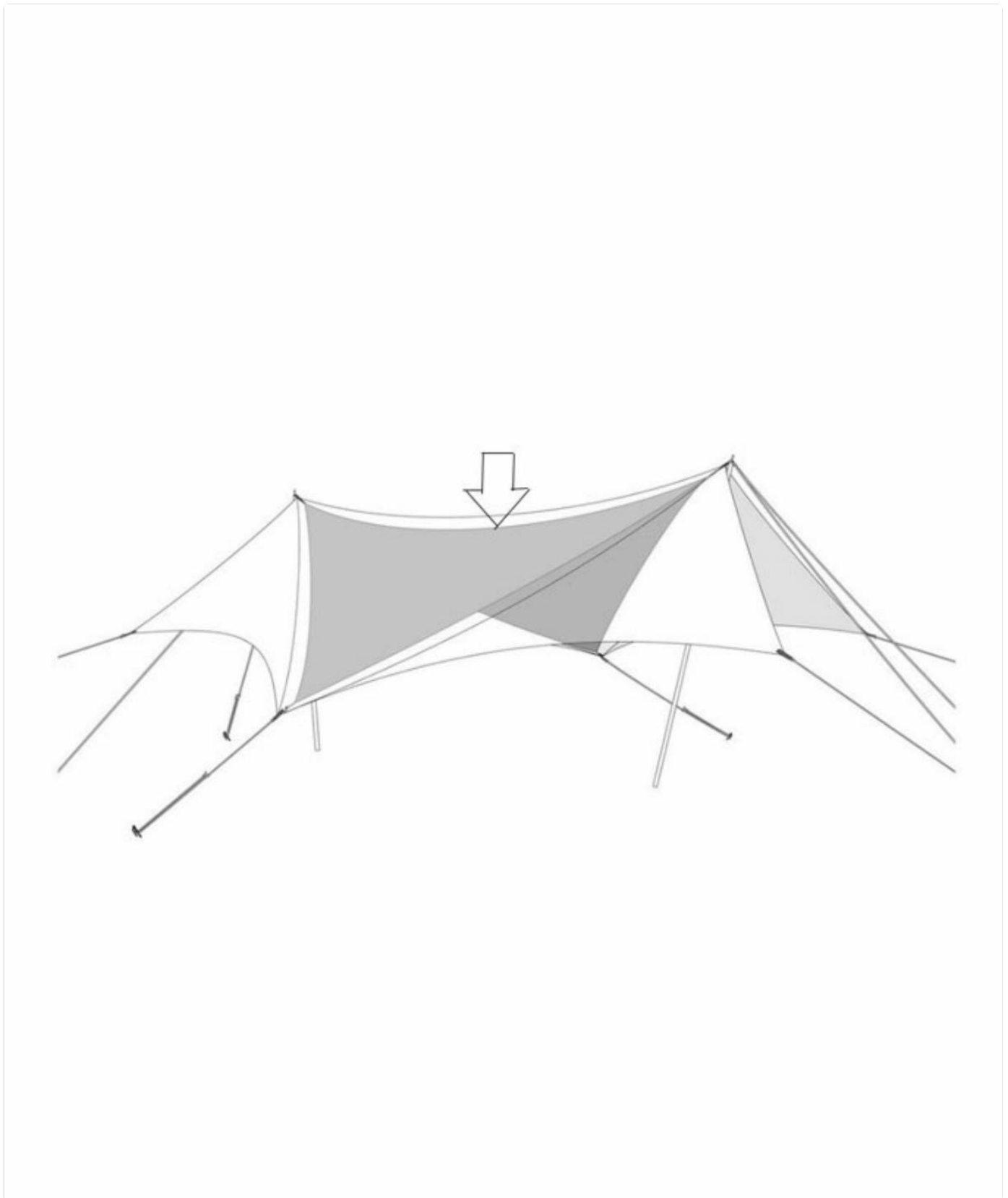


Figure 1: Illustration showing the Snow Peak Hexa Evo Takibi Inner Tarp installed beneath a main Hexa Tarp. The diagram highlights the attachment points and overall structure.

*Note: The image above illustrates the general concept of the inner tarp installation. Specific attachment methods may vary slightly depending on your main Hexa Tarp model. Refer to your main tarp's manual for detailed compatibility and attachment instructions.*

## **OPERATING AND USAGE**

---

The Snow Peak Hexa Evo Takibi Inner Tarp is designed to enhance your outdoor experience by providing a dedicated,

fire-resistant zone under your main Hexa Tarp. Its primary function is to offer an additional layer of protection and comfort.

- **Fire Resistance:** The aramid material provides enhanced resistance to sparks and embers from campfires or cooking. This allows for safer use of fire pits or grills directly beneath the inner tarp, provided adequate ventilation and safety precautions are observed.
- **Enhanced Protection:** It adds an extra barrier against light rain, dew, and sun, contributing to a more comfortable environment.
- **Designated Area:** Use the space created by the inner tarp as a central gathering point for cooking, eating, or relaxing, knowing you have an added layer of protection from overhead elements and sparks.

#### Important Considerations:

- Always maintain a safe distance between any heat source and the inner tarp. While fire-resistant, direct contact with flames can still cause damage.
- Ensure proper ventilation when using cooking equipment or fires underneath the tarp to prevent carbon monoxide buildup.
- Do not hang heavy objects from the inner tarp or its attachment points, as this can damage the fabric or the main tarp.

## MAINTENANCE AND CARE

---

Proper maintenance will extend the life of your Snow Peak Hexa Evo Takibi Inner Tarp.

- **Cleaning:**
  - For light dirt, wipe with a damp cloth.
  - For heavier soiling, hand wash with mild soap and cold water. Do not use harsh detergents, bleach, or fabric softeners.
  - Do not machine wash or tumble dry, as this can damage the aramid material and water-repellent coating.
  - Rinse thoroughly to remove all soap residue.
- **Drying:** Always ensure the tarp is completely dry before packing it away. Drying in a shaded, well-ventilated area is recommended. Packing a damp tarp can lead to mildew and material degradation.
- **Storage:** Store the clean, dry tarp in its original storage bag in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the tarp for any signs of wear, tear, or damage to the fabric or attachment points. Address minor issues promptly to prevent them from worsening.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Inner tarp sags or is not taut.	Improper attachment or insufficient tension.	Ensure all attachment points are securely fastened to the main tarp. Adjust tension evenly across all points. Check if the main tarp itself is properly pitched.
Difficulty attaching inner tarp.	Incorrect orientation or incompatible main tarp.	Verify the inner tarp is oriented correctly. Confirm your main tarp is a compatible Hexa Tarp model.

Problem	Possible Cause	Solution
Water accumulation on inner tarp.	Insufficient tension or improper pitch of main tarp.	Ensure both the main tarp and inner tarp are pitched with adequate tension to allow water runoff. Check for proper drainage around the main tarp.
Small holes or burns from sparks.	Direct contact with embers or excessive heat.	While fire-resistant, the tarp is not fireproof. Maintain a safe distance from heat sources. Small holes can often be repaired with a suitable fabric repair kit.

## SPECIFICATIONS

---

- **Model Number:** TP-250IR
- **Material:** Aramid
- **Color:** Gray
- **Water Resistance Level:** Water Repellent
- **Number of Items:** 1
- **Recommended Uses:** Camping, Festival, Picnic, Sporting Events
- **Brand:** Snow Peak

## WARRANTY AND SUPPORT

---

Snow Peak products are built to last and are backed by our commitment to quality. For specific warranty information regarding your Hexa Evo Takibi Inner Tarp, please refer to the official Snow Peak website or contact their customer support directly.

For further assistance, product inquiries, or to report any issues, please visit the official Snow Peak website:

[www.snowpeak.com](http://www.snowpeak.com)