

Manuals+

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

[manuals.plus](#) /

- › [Snow Peak](#) /
- › [Snow Peak Tarp Mesh Shelter Tunnel TP-920T Instruction Manual](#)

Snow Peak TP-920T

Snow Peak Tarp Mesh Shelter Tunnel TP-920T Instruction Manual

Model: TP-920T | Brand: Snow Peak

1. INTRODUCTION

This manual provides instructions for the proper setup, use, and maintenance of your Snow Peak Tarp Mesh Shelter Tunnel TP-920T. This tunnel is designed as an optional accessory to connect a mesh shelter to a Land Breeze Tent, allowing seamless movement between living and sleeping areas without exposure to external elements.



Image: The Snow Peak Tarp Mesh Shelter Tunnel TP-920T, showing its beige fabric and structural design.

2. PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- Main Tunnel Unit
- Free Ropes (3m x 2)
- Duralumin Pegs (21cm x 2)
- Peg Case
- Storage Case



Image: The compact storage case for the Snow Peak Tarpmesh Shelter Tunnel, alongside other components.

3. SETUP INSTRUCTIONS

Follow these steps to correctly attach the Tarpmesh Shelter Tunnel TP-920T to your mesh shelter and tent.

1. **Prepare the Mesh Shelter and Tent:** Ensure both your mesh shelter and Land Breeze Tent are fully set up and securely anchored.
2. **Position the Tunnel:** Unfold the tunnel unit and align its larger door panel opening with the corresponding opening on your mesh shelter.
3. **Connect to Mesh Shelter:** Use the hooking mechanism on the shelter side of the tunnel to securely attach it to the mesh shelter. Ensure all hooks are properly fastened.
4. **Connect to Tent:** Drape the tent side of the tunnel over the antechamber frame of your Land Breeze Tent. Secure it in place, ensuring a snug fit to prevent gaps.
5. **Anchor the Tunnel:** Use the provided duralumin pegs and free ropes to anchor the tunnel securely to the ground. This provides stability and maintains the tunnel's shape.
6. **Adjust for Tension:** Adjust the ropes and connections to ensure the tunnel is taut and stable, minimizing any sagging or loose areas.



Image: The Snow Peak Tarp Mesh Shelter Tunnel TP-920T securely connected between a mesh shelter and a tent, demonstrating proper setup.

4. OPERATING INSTRUCTIONS

The Tarp Mesh Shelter Tunnel TP-920T facilitates protected passage between your mesh shelter and tent.

- **Passage:** Use the tunnel to move between the living space of your mesh shelter and the sleeping area of your tent without exposure to weather conditions.
- **Ventilation:** While the tunnel provides enclosed passage, ensure adequate ventilation in both the mesh shelter and tent, especially during warmer conditions.
- **Weather Protection:** The tunnel is designed to offer protection from wind, rain, and insects during transit.

5. CARE AND MAINTENANCE

Proper care will extend the lifespan of your Tarp Mesh Shelter Tunnel.

- **Cleaning:** Clean the tunnel with a soft cloth and mild soap. Avoid harsh detergents or abrasive materials. Rinse thoroughly and allow to air dry completely before storage.
- **Drying:** Always ensure the tunnel is completely dry before packing it away to prevent mold and mildew growth.
- **Storage:** Store the tunnel in its dedicated storage case in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Inspection:** Regularly inspect the fabric, seams, zippers, and pegs for any signs of wear or damage. Repair minor issues promptly to prevent further deterioration.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with the Tarp Mesh Shelter Tunnel TP-920T.

Difficulty in Connection:

Ensure both the mesh shelter and tent are fully erected and stable. Verify that the tunnel is oriented correctly, with the appropriate end facing each structure. Check for any obstructions or misalignments in the hooking or covering mechanisms.

Tunnel Sagging or Instability:

Ensure all pegs are firmly driven into the ground and ropes are taut. Adjust the tension of the ropes evenly. Check that the mesh shelter and tent are also securely anchored and stable, as their stability affects the tunnel.

Water Leakage:

Confirm that all connections are snug and there are no gaps between the tunnel and the main structures. Check the fabric for any tears or damage. Ensure the water repellent coating is intact; re-apply if necessary.

7. SPECIFICATIONS

Feature	Detail
Model Number	TP-920T
Color	Beige
Material	75D Polyester Taffeta, PU coating (1,800mm minimum water pressure), Teflon water repellent, UV cut processing. Mud skirt: 210D Polyester Oxford, PU coating.
Weight	1.0 kg (including pegs and ropes)
Storage Case Size	W24 x H42 cm
Product Dimensions	36.83 x 8.89 x 17.78 cm
Maximum Capacity	2-4 people (when used with compatible tent)
Recommended Use	Camping & Hiking

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Snow Peak website or contact your local retailer. Keep your purchase receipt as proof of purchase.

For further assistance, visit the official Snow Peak website: www.snowpeak.com

