

Manuals+

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

[manuals.plus](#) /

› [Snow Peak](#) /

› [Snow Peak Kanpai Titanium Bottle TW-180 Instruction Manual](#)

Snow Peak TW-070DS

Snow Peak Kanpai Titanium Bottle TW-180 Instruction Manual

Brand: Snow Peak | Model: TW-070DS

INTRODUCTION

The Snow Peak Kanpai Bottle is designed for on-the-go beverage consumption. Constructed from lightweight, vacuum-sealed, double-walled titanium, the Kanpai Bottle is engineered to maintain the temperature of your drinks, keeping them hot or cold for extended periods. This manual provides essential information for the proper use and care of your Kanpai Bottle.

Key Features:

- Vacuum-sealed, ultra-lightweight titanium construction for superior insulation.
- Dimensions: 7.6 cm (D) x 20.3 cm (H). Weight: 198.4 g. Capacity: 384.5 ml (12 oz).
- Crafted in Japan following generations of artisanal standards.
- Premium titanium material resists corrosion and flavor residue, ensuring durability.
- Includes three different lids for various beverage types.



Image: The Snow Peak Kanpai Titanium Bottle shown with its main body and the three distinct lids that come with the product, highlighting its versatility.

SETUP

Initial Cleaning

Before first use, thoroughly wash all components of the Kanpai Bottle with warm water and mild soap. Rinse completely to remove any manufacturing residues. Ensure all parts are dry before assembly.

Assembly

The Kanpai Bottle comes with three different lids: a standard screw-on cap, a commuter mug lid, and a can cooler lid. Select the appropriate lid for your intended use. To attach a lid, align it with the bottle's opening and twist clockwise until securely fastened. Ensure a tight seal to prevent leaks and maintain temperature.



Image: The Snow Peak Kanpai Titanium Bottle displayed alongside its three separate lids, illustrating the modular design for different uses.

OPERATING INSTRUCTIONS

Filling the Bottle

Unscrew the chosen lid. Pour your desired hot or cold beverage into the bottle. Do not overfill; leave a small space at the top to allow for lid attachment and prevent spills. For optimal temperature retention, pre-heat or pre-chill the bottle with hot or cold water for a few minutes before filling with your beverage.

Using the Lids

- **Standard Cap:** Provides a secure, leak-proof seal for transport.
- **Commuter Mug Lid:** Features a sip opening for easy drinking on the go. Ensure the opening is closed when not drinking to maintain temperature and prevent spills.
- **Can Cooler Lid:** Designed to hold a standard beverage can inside the bottle, keeping it cold.

Maintaining Temperature

The double-walled, vacuum-sealed construction is highly effective at insulating. For best results, always ensure the lid is tightly secured when not in use. Avoid opening the bottle unnecessarily, as this can lead to temperature loss.

Using as a Can Cooler

To use the Kanpai Bottle as a can cooler, remove the standard cap and insert a standard-sized beverage can into the bottle. Secure the can cooler lid over the top of the can and bottle opening. This will help keep your canned beverage cold for an extended period.



Image: A person demonstrating the use of the Snow Peak Kanpai Titanium Bottle, holding it comfortably in their hands, suggesting its portability and ease of use.

MAINTENANCE

Cleaning

Hand wash only. Do not place the Kanpai Bottle or its components in a dishwasher. Wash the bottle and lids with warm water and a mild dish soap after each use. Use a bottle brush for thorough cleaning of the interior. For stubborn stains or odors, a mixture of baking soda and water can be used. Rinse all parts thoroughly and allow them to air dry completely before reassembling or storing.

Storage

Store the Kanpai Bottle with the lid removed or loosely placed to allow air circulation and prevent moisture buildup, which can lead to odors. Store in a clean, dry place away from direct sunlight and extreme temperatures.

Important Note: Double-walled titanium products cannot be placed directly on a heat source (e.g., stove, campfire) as this will damage the vacuum seal and ruin its insulating properties.

TROUBLESHOOTING

Liquid Not Staying Hot/Cold

- Ensure the lid is tightly sealed. A loose lid will compromise insulation.
- Verify that the correct lid is being used for the intended purpose and that its components (e.g., sip opening on commuter lid) are properly closed.
- Consider pre-heating or pre-chilling the bottle with hot or cold water for 5-10 minutes before adding your beverage.
- Avoid frequently opening the bottle, as this allows heat or cold to escape.

Leaking

- Check that the lid is screwed on straight and tightly.
- Inspect the silicone gaskets or seals on the lid for any damage, cracks, or misalignment. Replace if necessary.
- Ensure the bottle is not overfilled.

SPECIFICATIONS

Feature	Detail
Brand	Snow Peak
Model Number	TW-070DS
Color	Dark Silver
Dimensions (L x W x H)	7.62 x 7.62 x 17.27 cm (3 x 3 x 6.8 inches)
Weight	284 g (0.62 lbs)
Capacity	384.5 ml (12 Ounces)
Material	Stainless Steel (Note: Product description states Titanium, but specifications list Stainless Steel. Please verify with manufacturer if material is critical.)
Included Components	Bottle, Multiple Lids
Care Instructions	Hand wash only
UPC	691688200136, 699234199057



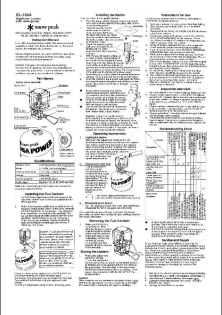
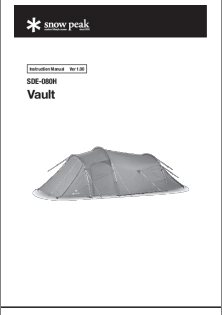
Image: A diagram illustrating the dimensions and capacities of different Snow Peak Kanpai Bottle models, including the 350ml and 500ml versions, with measurements in millimeters.

WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the official Snow Peak website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

© 2023 Snow Peak. All rights reserved.

Related Documents - TW-070DS

	<p><u>Snow Peak Deep Ti-Backpacker's Cup 2025 Spring Edition (FES-382) - Product Overview & Safety</u> Detailed information and safety guidelines for the Snow Peak Deep Ti-Backpacker's Cup, a versatile titanium cup and serving dish. Includes specifications, usage instructions, and contact details.</p>
	<p><u>Snow Peak GL-100A GigaPower Lantern Instruction Manual</u> Comprehensive instruction manual for the Snow Peak GL-100A GigaPower Lantern, covering installation, operation, safety precautions, troubleshooting, and maintenance.</p>
	<p><u>Snow Peak SDE-080H Vault Tent Instruction Manual</u> Comprehensive instruction manual for the Snow Peak SDE-080H Vault tent, covering setup, safety precautions, maintenance, and warranty information. Learn how to properly assemble, use, and care for your camping tent.</p>
	<p><u>Snow Peak ES-101 Celes LED Lantern User Manual</u> Comprehensive instruction manual for the Snow Peak ES-101 Celes LED Lantern, detailing specifications, operation, charging, safety precautions, troubleshooting, and maintenance.</p>
	<p><u>Snow Peak Land Lock TP-671R Tent: Setup, Use, and Maintenance Guide</u> Comprehensive instruction manual for the Snow Peak Land Lock TP-671R shelter. Covers setup procedures, safety precautions, maintenance, storage, specifications, and troubleshooting.</p>



[Snow Peak FES-370 Micro Capsule Incense Case: Instruction Manual](#)

Detailed instructions and safety precautions for the Snow Peak FES-370 Micro Capsule Incense Case, including specifications, usage, maintenance, and warranty information.