

Instruction Manual : Ver 1.00

SD-651 / SD-651-IV

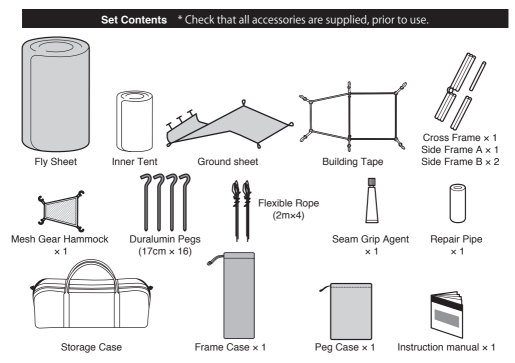
65th Anniversary Trail Tripper 1 Pro. in Gray / Ivory



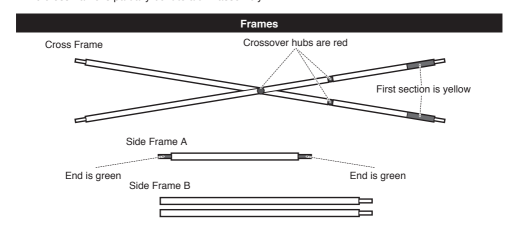


65th Anniversary Trail Tripper 1 Pro. in Ivory

Thank you for purchasing a Snow Peak product. This product is a tent for camping. For safety, read the following instruction manual before use. Please keep it safe for future reference. Finally, if you find anything that you do not understand in the description or any problems with the product, please stop use immediately and contact the retailer or Snow Peak Customer Service.



- □Contents are based on setup in average conditions. If you bring a sturdy, long peg or a spare rope, you can be flexible for various conditions. Always carry a spare as the peg, rope, and rope stoppers are consumable items that wear out over time.
- * The cross frame is partially bent to aid in assembly.



Safety Precautions Before use please read thoroughly to ensure safety and to avoid accidents.

A DANGER Misuse could easily result in a serious accident or death.

●The tent's material is not flame-proof. Therefore, do not use combustion-based heat sources such as lanterns, stoves, heaters, or open flames such as matches, candles, lighters, or cigarettes inside the tent. The use of such heat or light sources inside a small enclosed space is dangerous and may result in fire, oxygen deficiency, or carbon monoxide poisoning.



•Do not keep fuel or flammable items for replenishing the fuel inside the tent.



WARNING Misuse could result in serious injury or death.

- Before using the product, check each part for abnormalities. If there are abnormalities, take the product to the dealer or Snow Peak Customer Service for inspection or repair.
- Pay close attention to the weather. If extreme weather is in the forecast, pack up camp and evacuate to a safe place.

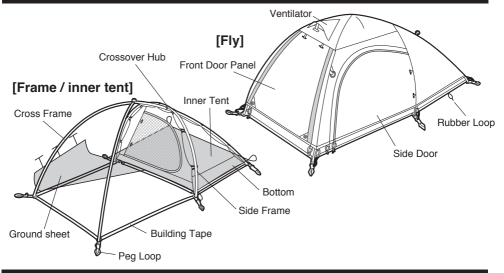


- Do not bring heated items into the tent when they are at high temperatures. Very high temperatures inside of the tent may cause fire or heatstroke.
- ●Hot weather will cause high temperatures in the tent, leading to a higher risk of heatstroke. Pay close attention to temperatures, particularly when children are asleep inside the tent.
- Choose a flat, well-drained area with firm ground to pitch the tent. The area should have no chance of avalanches, landslides, wind gusts, or sudden flooding.

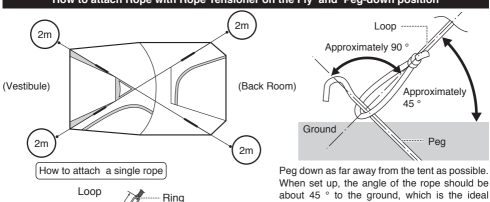
⚠ CAUTION Misuse could result in injury to the user and/or damage to property.

- This product is not intended to be in permanent use, as it may fade or deteriorate if exposed to sunlight over a long period of time.
- Sunlight can cause the surface of the fly to heat up, potentially causing low-temperature burns.
- Flying sparks can create holes in the tent fabric. Do not assemble or use the tent close to a bonfire, fireworks, or areas where a fire is present. When setting up and disassembling, make sure there is no fire around.
- Sap cannot be removed easily once it dries. Please avoid setting up under trees where sap is likely to drip. Please do not use organic solvents such as thinner or benzene to remove the sap, as they will damage the fabric and its coating.
- Firmly hold the tent pole when assembling and disassembling the tent. Pole ends recoiling may lead to unexpected accidents, so ensure that the surroundings are safe with no bystanders in the vicinity.
- Secure the tent firmly with pegs and ropes.
- It is made of thin fabric, so it may break if you pull the fabric too much. Please be careful.
- •Watch your feet when utilizing the rope and peg. It may offset your balance and cause an unexpected accident.
- There are loops attached to the ceiling of the tent. These can be used for hanging small articles.Do not hang anything exceeding 1 kg from a loop.
- •If snow accumulates suddenly, the bottom end of the fly sheet could become covered or frozen in low temperature, which can severely worsen ventilation and result in oxygen deficiency. Keep the inside ventilated by removing snow or opening the entrance every now and then.

Name of the Parts



How to attach Rope with Rope Tensioner on the Fly and Peg-down position

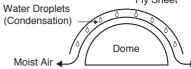


Rope Tensioner

Peg

Attach the rope so that the loop with the rope tensioner comes to the o-ring side.

When set up, the angle of the rope should be about 45 ° to the ground, which is the ideal peg-down position. Also, please pull down the peg so that the angle to drive the peg is 90 ° to the rope. Fly Sheet



Condensation

A collection of water droplets suspended in the air turn into mist and form condensation in rapidly falling temperatures. The concentration of water vapor is higher in smaller spaces (such as the inside of a tent) than in an ordinary room and frequently results in more condensation. Water accounts for 60 percent of the human body and is released through breathing and perspiration. This also causes the amount of water vapor in the tent to increase, resulting in more condensation. Inside a tent, condensation can commonly be found on materials that are highly waterproof, such as the fly sheet or the bottom. It is impossible to avoid condensation completely, even with the use of high-quality permeable waterproof materials. To reduce condensation, it is recommended to constantly ventilate the tent.

Preparations Before Use

1. Sealing with Seam Sealer

*Seam sealer is not included in this product. When using, please purchase seam sealant from local outdoor gear retailer.

A waterproofing treatment with seam taping has been applied to the stitching of the tent. However, the ventilator and fasteners on the Fly and a part of the bottom sheet cannot be treated with the seam tape due to their inherent design. Though capable during periods of normal rain, long spells of heavy or driving rain, or prolonged contact with water pools on the ground, may result in the penetration of water along the stitching. In such cases, the application of a seam sealer is recommended. Apply the seam sealer lightly on both sides along the stitching and dry completely. The seam sealer will cure with time. As the seam sealer wears off, re-apply as necessary. We do not provide a sealing service. However, to maintain the tent in its best condition, application of seam sealer by the user is highly recommended.



Apply the Seam Sealer to all corner parts of the Bottom. (4 locations)



Apply the Seam Sealer to the outside and inside of the ventilation area.



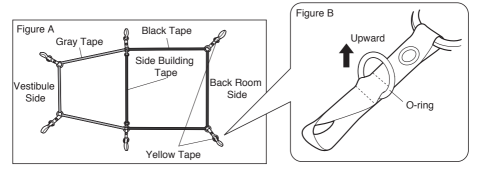
Please apply the Seam Sealer on both surfaces of the Velcro Tape,on the backside of Fly. (8 locations)

Set-up Procedure

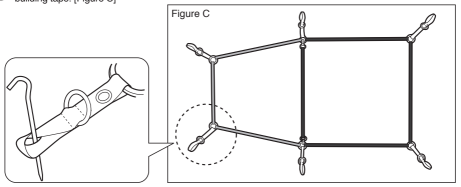
- * Make sure that two or more people take part in the setup.
- Spread out the building tape. [Figure A]
 Hook the side building tape on the border between the vestibule and back room. Ensure that the O-rings sewn to the peg loop area at each corner are facing upward. [Figure B]

The gray tape side will be on the vestibule side, and the black tape side will be on the tent side.

- * The vestibule side is the main entrance. Check the weather forecast for wind and rain when determining the direction of the vestibule. In general, the vestibule should be facing downwind. If the vestibule is facing upwind, not only will it allow entry of wind and rain, but also create a risk of sudden wind coming in when the door is opened, which may result in damage to the main unit.
- * Note that the tent side will be rectangular, while the vestibule side will form a trapezoid. The shape must be maintained at this point during setup to ensure that the tent is setup properly.



Pass the peg through the pegging loop and drive it into the ground, ensuring that there is no slack in the building tape. [Figure C]



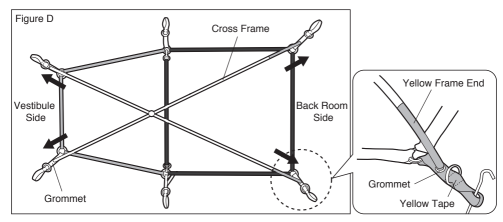
^{*} Check that the shape is correct. Adjusting the peg location after insertion into the frame is dangerous, as the frame could become detached and recoil.

3 Extend the cross frame and side frame A and B, and then firmly join the connecting parts.

* Firmly insert the frames so that no gap is present in the connecting parts of the frames.



(4) Insert the cross frame into the grommets on the four corners of the building tape. Insert the yellow ends of the frame into the yellow tape. [Figure D]

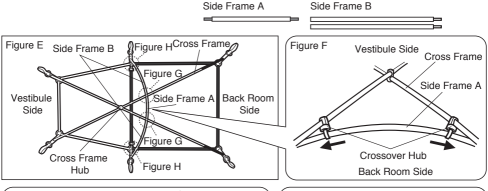


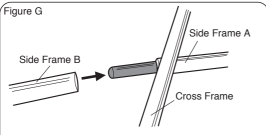
Attach the side frames. [Figure E] (Carry out steps b to c one side at a time.)

a) Insert both ends of side frame A into the crossover hubs in the center of the cross frame. [Figure F]

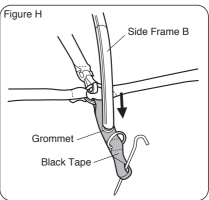
b) After attaching side frame A to the crossover hubs, connect each side frame B to side frame A. [Figure G] c) Insert the end of each side frame B into the grommets on the building tape in between the vestibule and back

 c) Insert the end of each side frame B into the grommets on the building tape in between the vestibule and back room. [Figure H]





Note: Confirm that each side frame B is firmly inserted into side frame A. Setting the tent up without firmly inserting them may cause frame damage. The green frame end will be completely hidden if the frame is inserted correctly. Confirm that the green end is not visible.

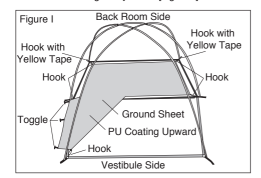


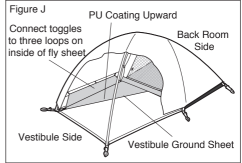
Attach the ground sheet to the rectangular area on the back room side (indicated with yellow tape). [Figure I]

Attach the ground sheet with the PU coating side (shiny side) facing upward.

Attach the hooks on the ground sheet to the five O-rings on the building tape.

For the vestibule ground sheet, connect the toggles in the triangular area to the three loops on the fly sheet, after attaching the fly sheet. [Figure J]

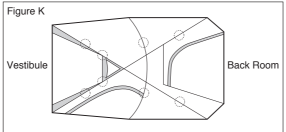




- * Steps 7, 8, and 9 can also be done in the following order: 9, 7, then 8. When storing, either the inner tent or fly sheet can be stored first.
- Confirm the direction of the vestibule and back room, and then attach the fly sheet.

 Wrap the slip-prevention Velcro tape attached to the inside of the fly sheet to the frame to secure it in place.

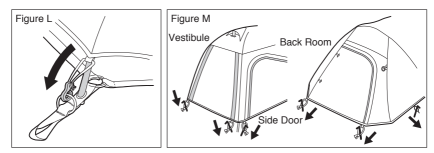
 [Figure K]



Attach the six hooks on the bottom end of the fly sheet to the six O-rings attached to the pegging loops. [Figure L] * Note that attaching the hooks to the rings connected to the building tape will make it difficult to apply tension to the fly sheet.

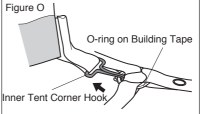
Pull the rubber loops on the bottom of the vestibule, back room, and side door, pass the pegs through them, and then drive the pegs into the ground. [Figure M]

- * Ensure that the rubber loop on the bottom of the zipper is pegged down. Otherwise, it could become difficult to unzip the zipper, or the zipper could get caught on the flap.
- * Be careful not to pull too much. Pulling too much could apply excessive force to the zipper, damaging it.



- 9 Suspend the inner tent. [Figure N]
 - a) Confirm the front and rear sides of the inner tent, and then spread it within the building tape.
 - * Although there is an entrance at both the front and rear of the inner tent, the panel with yellow tape is the back room side.
 - b) Attach the corner hooks on the bottom corners of the inner tent to the O-rings on the building tape. [Figure O]
 - c) Attach the hooks sewn into the inner tent to the frame and side frames. [Figure N]

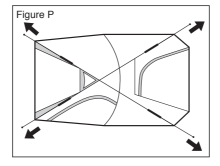




Extend the guy lines and then peg them down. [Figure P]

As shown in "How to attach Rope with Rope Tensioner on the Fly and Peg-down position" on page 15, attach each rope with a rope tensioner to the fly sheet. Then, pull each rope, peg it down, and then adjust the tension.

* Pulling a rope too much could apply excessive force to the zipper, damaging it. Be careful not to pull too much.



Pull the tensioner on the guy lines to apply tension.

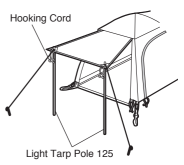
 $^\prime$ * Be careful not to pull too much. Pulling too much could apply excessive force to the fly sheet, damaging it.

To push out the front door panel, attach the supplied hooking cords to a motorcycle or other solid object, or use the separately sold Light Tarp Pole 125 (Set of 2) (TP-161).

Note: Water can easily gather around the door panel during rainfall.

Create a slope by laying a pole down at an angle or otherwise create some means for water to drain away from the tent.

* When attaching the supplied hooking cords to a motorcycle or other solid object, remain aware of the weather and surrounding environment, so that the object does not tip over. Snow Peak is not responsible for any damage to the tent or any attached objects. Please note this beforehand.

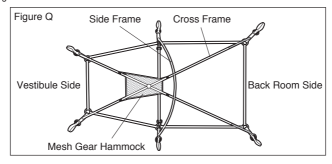


Accessories

Mesh gear hammock [Figure Q]

Attach the hooks on the four corners of the mesh gear hammock to the center of the cross frame.

* Note that pulling the rubber strings on the four corners too strongly or applying excessive weight to the mesh section may cause damage.



Precautions for Disassembly and Storage

- •Please make sure that the product is sufficiently dry before storing it.
- If the wind is strong, wait for it to subside before disassembling the shelter.
- If you have attached an inner room, be sure to remove the inner room or any other products from the shelter before disassembling it.
- Before taking the tent down, confirm that there is nothing remaining in the tent and that all panel and window zippers have been zipped up.
- Please fold the main poles from the center each time. If you fold the main poles from the edges, the shock cord inside the pole may stretch or break, causing the frame to bend or break.
- •Remove all pegs, clean them, and store them in the peg case with their heads facing down. Store all frames in the frame case. The frame should be stored with its head facing down in the frame case. If the frame is exposed, it may damage the fabric or the carry bag.
- * When removing the Pole from the grommet, be sure to grasp the Pole with your hand. If not, the Pole will jump up, and is very dangerous.

Water-Repellent and Waterproof Functions

- ●The Fly of this product is treated with a high-quality,water-repellent finish. However, the level of water-repellent capacity and durability may vary slightly due to the characteristics of each material. The water-repellent finish will lose effectiveness after repeated use. When the water repellence decreases, please use a water-repellent spray purchased from your local outdoor gear retailer. When using suchsprays, please follow the product's instructions.
- •Materials with high waterproof capacity are used in this product. However, if the materials are in contact with pools of water on the ground for long periods, the water may be absorbed into the material, potentially resulting in discoloration.
- Agricultural chemicals may damage the PU coating and decrease the water-proof capacity. If this is the case, it will be beyond our guarantee.
- It is possible that some water-repellent sprays may cause the logo and other markings to peel-off.

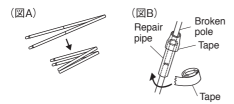
Regarding the Effect of Ultraviolet Rays

- •When the tent material is exposed to sunlight for long periods, color degradation or strength deterioration may occur. Do not leave the product assembled permanently.
- If the material deteriorates due to ultraviolet rays and is badly damaged, it may become irreparable.

Maintenance & Storage

- Before using a product that has been in storage for a long time, check each part for abnormalities. If there are abnormalities, take the product to the retailer or contact Snow Peak Customer Service for inspection or repair.
- •A combination of Polyester fabric is used for this product. Taking the material characteristics into consideration, we adopted processing and color patterns that will result in less color migration. However, depending on storage conditions, slight color migration may occur. Do not store the product while it is wet.
- •Before storage, the product should be cleaned and dried sufficiently. If the product is stored when wet, the build-up of mold, bad odors, color migration and material deterioration will occur. Dry the product sufficiently in a breezy and shaded area and clean the surface with a soft brush before storing.
- •Clean and dry the surface of the Poles before storing. If stored when wet, corrosion may occur, resulting in strength deterioration. Keep the joints clean and apply a small amount of silicone lubricant; applying an excessive amount of lubricant will stain the cloth. Ensure that the cords inside the Poles are not pulled unnecessarily.
- Fold the Pole from the center to the edges. (Figure A)
- Store the product in a well-ventilated area, away from heat and moisture.
- Using the zipper when it is covered with mud, sand or dust may cause wear or damage. Clean the zipper with a brush before use. Apply small amounts of silicone lubricant to the zipper regularly to allow for smooth movement. Do not apply excessive amounts of lubricant as it will leave stains on the cloth.
- Slight damage to the cloth can be mended with repair tape that can be purchased from your local outdoor gear retailer. Refer to the product instructions for the correct use of such repair tape.
- Depending on the conditions during use, the tent material may deteriorate over a wide area, losing its durability and becoming irreparable.

- Seam tape is attached at a temperature which does not damage the PU coating but with repeated use may peel off the PU coating. If you find the PU coating is peeling off, use an iron at low temperature to apply the PU coating again. If the iron is too hot, it may discolor the cloth and cause material to deteriorate sooner. Do not peel off the seam tape forcibly. If PU coating is peeled off, it may become beyond repair.
- •If tree sap comes into contact with the product, it can't be cleaned off. Refrain from setting up the product under trees with sap. The materials and/or the coating of the materials may be damaged if tree sap is removed using a solvent.
- ●For future use, regularly inspect and maintain the product including the accessories such as the pegs. If a pole is broken while the tent is in use, for an emergency treatment, use a repair pipe and secure with vinyl tape. Or fully disassemble the tent for repair.(Figure B)



Warranty

Snow Peak has taken all possible measures to ensure every product is durable and functions correctly. If you find any product defects, please contact the retailer where you purchased the product or Snow Peak Customer Service. If there are apparent defects in the product's manufacturing, the defective product will be repaired or exchanged free of charge. In other cases, Snow Peak will repair the product for an appropriate fee. The decision to repair or replace the product will be at our discretion. Snow Peak will not repair the product for any damage that occurred due to the following:

- 1. Material deterioration caused by age.
- 2. Damage caused by modifications or rough handling.
- 3. Damage caused by inappropriate use not mentioned in the instruction manual.
- 4. Damage caused by unexpected accidents.
- 5. Any damage other than defects in the manufacturing process.
- 6. Damage caused by dust or rust.
- 7. Damage and defects caused by dismantling the product.
- 8. Damage and defects caused by dropping, jolting or other shocks.
- 9. Deterioration or failure of parts due to friction.
- 10. Damage caused by the use of the product in combination with another manufacturer's products.

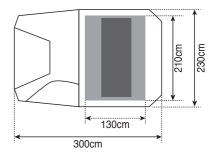
Repair

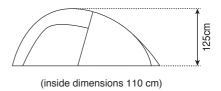
- •If professional repairs are required, please contact the retailer where you purchased the product or Snow Peak Customer Service.
- •When you request repairs, please make sure that the product is dry and clean.
- Please attach a memo or a tag indicating the necessary repair and please write details of how and when the damage occurred.
- Transportation and repair costs are determined as follows.
- 1. Within warranty: The transportation cost (both ways) and repair cost will be covered by Snow Peak.
- 2. Outside warranty: The transportation cost (both ways) and repair cost will be covered by the customer.

Specifications

- Material: Fly Sheet: 75D Polyester Ripstop, PU
 Coating 1,800mm,Teflon Water Repellent, UV Cut
 Processing, Inner Tent: 68D Polyester Ripstop,
 Bottom: 300D Polyester Ox, PU Coating 10,000mm,
 Ground sheet: 210D Polyester Ox, PU Coating
 1,800mm, Poles: Duralumin A7001(Φ10.2mm)
- •Carry Bag size: 59×17×21(h)cm(23.5×7×8.5")
- Weight: 4.9kg(10.8lbs)

Capacity: 1 person





Snow Peak USA, Inc.

404 NW 23rd Avenue, Portland, Oregon 97210, USA Tel. +1 (503) 461-0781 / Instagram. @snowpeakusa Email. info@snowpeak.com / www.snowpeak.com

Snow Peak, Inc.

456, Nakanohara, Sanjo-Shi, Niigata 955-0147 Japan Tel. +81 256-46-5858 / Fax. +81 256-46-5860 www.snowpeak.co.jp