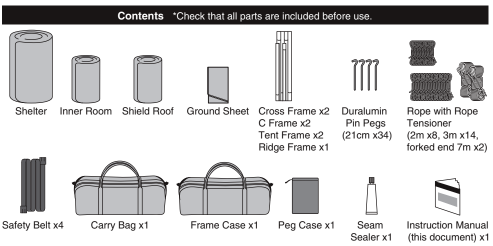


Product Manual : Ver 2.00

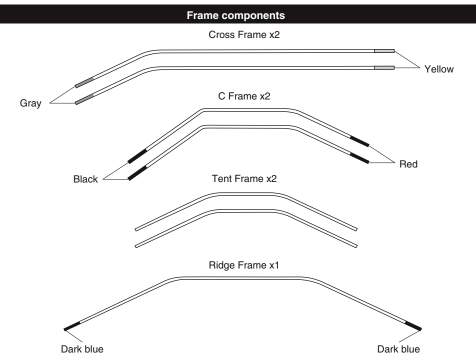
TP-710 Zekka



Thank you for purchasing this Snow Peak Product. This product is a shelter designed for camping. To ensure your safety when using this product, please read these instructions carefully before use. Please be sure to keep this manual in a safe place for future reference. If you find anything in the instruction manual that is difficult to understand, or if you find a defect with the product, stop using it immediately and contact the dealers where you purchased the product or Snow Peak Customer Service.



The contents are designed for setup in normal conditions.You can prepare separate sturdy, long pegs or rope for setup in a wider range of conditions.The pegs, ropes, and tensioners are consumable items that wear out over time, so we recommend carrying spares.



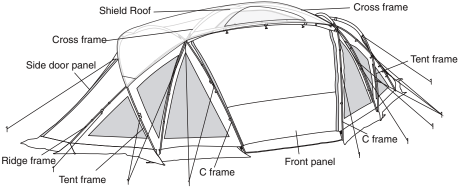
Safety precautions before use Please read thoroughly to ensure safety and avoid accidents.

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

The material of this shelter is not flameproof.Do not use combustion-based heat sources such as lanterns, stoves, or heaters, or open flames such as matches, candles, lighters, or cigarettes, inside the shelter.The use of such heat or light sources inside a small enclosed space is hazardous and may result in fire, oxygen deficiency, or carbon monoxide poisoning.

Do not keep fuel, or flammable items for replenishing the fuel, inside the shelter.

MARNING Improper use may result in death or serious injury. 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. Inside the tent, very high temperatures may cause heatstroke or fire. •The temperature inside the shelter will be high during warm weather, and there is a risk of heatstroke.Pay close attention to the temperature, particularly when children are asleep inside the shelter. Choose a flat, well-drained area with firm ground to pitch the tent. Choose a place with no chance of avalanches, landslides, wind gusts, or sudden flooding. CAUTION Misuse could result in injury to the user and/or property damage. This product is not intended to be in permanent use. If the shelter is left in the sun for long periods, the materials may fade in color, or the fabric may deteriorate and lose strength. Do not leave the shelter set up permanently. Sunlight can cause the surface of the shelter to heat up, potentially causing low-temperature burns. Do not assemble or use the shelter close to a bonfire, fireworks, etc. Flying sparks can create holes in the fabric. •Firmly hold the shelter when assembling and disassembling. Unexpected accidents may occur due to the pole ends recoiling, etc., so ensure that the surroundings are safe, with no other people in the vicinity. Always assemble/disassemble this product with two or more people. Firmly secure the pegs, guy lines, etc. Because this product uses a thin fabric, it may break if you pull the fabric too much. Please pay attention to the building tape, rope, and pegs at your feet. You may catch your foot and fall, leading to an unexpected accident or injury. This product is not a self-supporting shelter. To withstand the wind and rain, it's important to tighten all the ropes following the instructions outlined in this manual. The inner room has a loop for hanging small items. Please only hang items that weigh less than 1kg (2.2lbs). Part names Cross frame Shield Roof



Preparations before use

Waterproofing treatment with seam taping has been applied to the stitching of the shelter. However, the ventilator and fasteners on the shelter and a part of the bottom sheet of the inner room cannot be applied with 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 ventilator.(3 locations)

Flap (fastener on the back) Apply to the front of this sewn part



Fastener

Back

Apply the seam sealer to the bottom corners of the inner room.(4 locations)

the front and back of the

Apply the seam sealer to the front of the fastener sewn part on the door panel side.

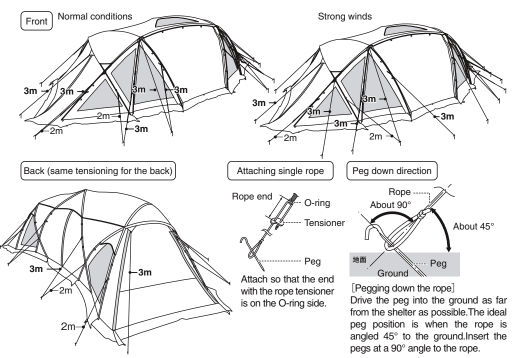
Apply the seam sealer to the front of the fastener on the ceiling of the shelter.

Before using for the first time

Please check that all accessory items are included before attempting to assemble the product-practice assembling and handling the product in a safe location before using it while camping. In the unlikely event that there is a problem or a missing accessory, please contact the dealer where you purchased the product or Snow Peak Customer Service.

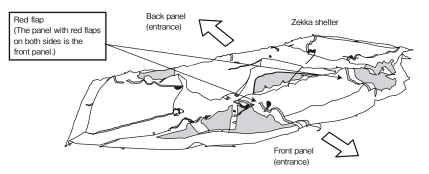
Attaching the rope with rope tensioner, peg down position

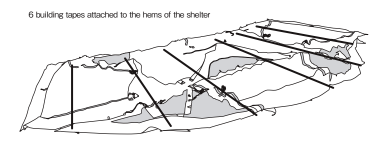
There are two types of rope peg down positions on the front for normal and strong winds. Change the tension according to the wind conditions.



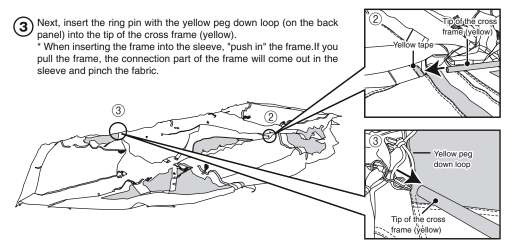
Setup procedure Please make sure to set up with at least two people.

Spread the shelter on the area to set up.Pay attention to orientation of the front and back panel when spreading. * Make sure that the buckles are connected to all 6 building tapes.If they are not, be sure to connect them before setup.



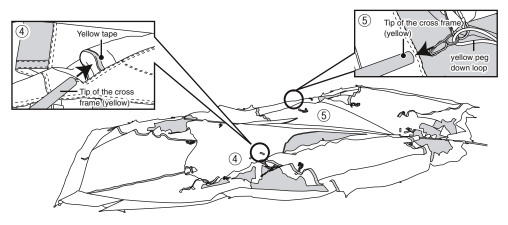


Insert the cross frame (frame with yellow and gray tips) in the sleeve with yellow tape. Make sure that the tip of the cross frame (yellow) matches the color of the tape on the sleeve (yellow), and pass it through the sleeve while connecting the joints of the cross frame.
* do not insert the gray tip of the cross frame.



 $\mathbf{\hat{a}}$ In the same manner as \mathbb{Q} , insert the other cross frame in the sleeve with yellow tape.

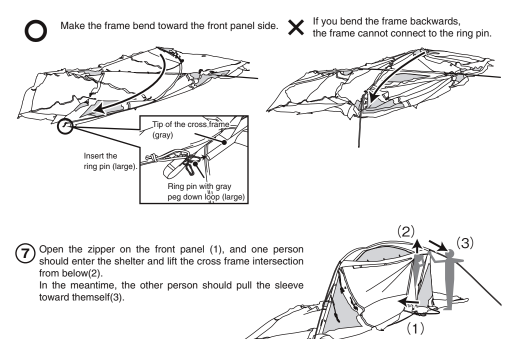
5 In the same manner as ③, insert the ring pin with the yellow peg down loop (on the back panel) into the tip of the cross frame (yellow).



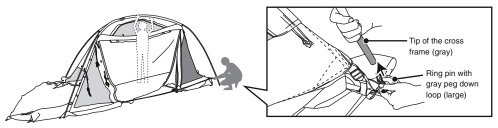
6 With the shelter lying down, insert the ring pin (large) with the gray peg down loop into the tip (gray) of the lower frame of the intersecting cross frame.

* This corner has two ring pins of different sizes. Insert into the larger one.

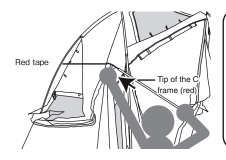
* When inserting the ring pin into the tip of the frame, firmly hold the tip of the frame and insert while being careful not to pinch your fingers.



Insert the ring pin (large) with the gray peg down loop into the tip (gray) of the cross frame. If you pull the sleeve firmly toward you before insertion, it will be easier to insert into the ring pin.



9 Pass through the sleeve while gradually connecting the frame so that the tip (red) of the C frame (frame with red and black tips) matches the red tape on the sleeve (front panel side).



8

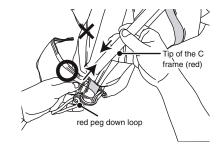
When passing the frame through the sleeve, pass through the outer sleeve as shown in the figure so that the frame does not get caught at the intersection of the sleeves.



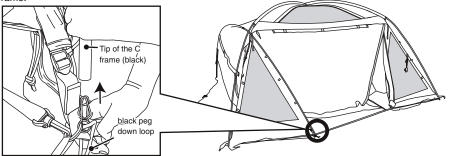
Move to the back side and insert the ring pin with the red peg down loop into the tip (red) of the C frame (back panel side).

At this time, insert the pin into the frame so that the joints are securely connected.

If you pull the frame, the joints of the frame will come off and damage the product.

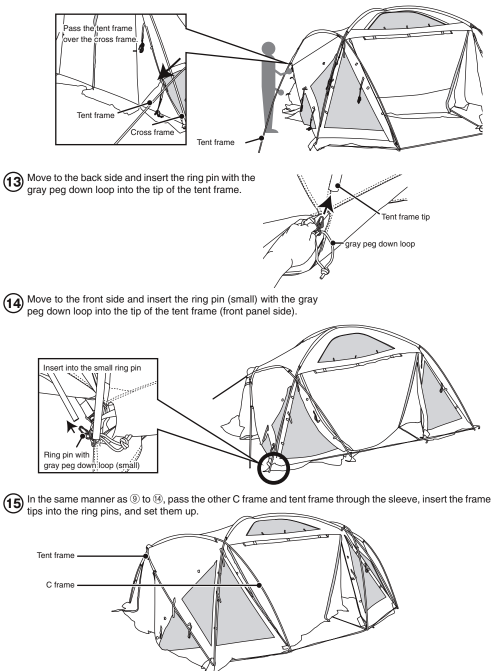


Move to the front side and insert the ring pin with the black peg down loop into the tip (black) of the C frame.



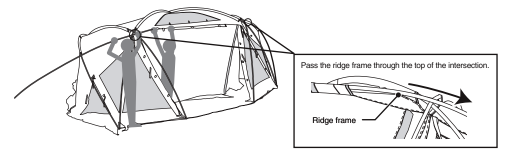


Gradually join the tip (colorless) of the tent frame and pass it through the sleeve with the gray tape on the end. Then push until the tip of the frame comes to a position where the back ring pin can be easily inserted. * The tent frame does not have a front or back.



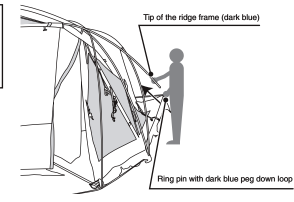
B Make sure that the tip of the ridge frame (dark blue) matches the color of the tape on the sleeve (dark blue), and insert the ridge frame into the sleeve.

* The ridge frame does not have a front or back.Pass through the sleeve while gradually joining the joints of the ridge frame.



Next, hold the ring pin with the dark blue peg down loop and insert it into the tip of the ridge frame (dark blue).

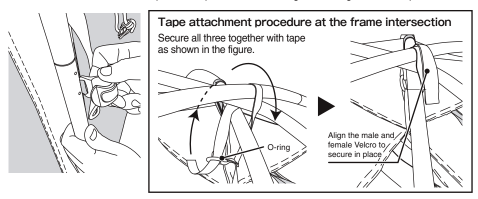
At this time, insert the ring pin into the tip of the frame without pulling the frame. If you pull the frame, the joints of the frame will come off and damage the product.



After checking that the joints are firmly connected without gaps, insert the ring pin with the dark blue peg down loop on the other side into the tip of the ridge frame (dark blue) in the same manner.



Attach the plastic hook to the cross frame/C frame/tent frame. At the intersection of the frames, pass the tape with Velcro through the O-ring to secure in place.



Pass the Duralumin peg through the peg down loop attached to the hem ring pin and peg down as shown in the figure on page 03, "Attaching the rope with rope tensioner, peg down position". Also firmly peg down the included tension rope. To overhang the front panel, use the separately sold upright pole (TP-080) or wing pole 210 cm and set up with the included forked end rope. Adjust the direction of the rope so that there are no wrinkles.



Note) Water tends to collect on the door panel during rainfall, so tilt the pole diagonally to create a slope, or pull it with a rope to the center of the front panel and peg down to create a large V-shape to create an drainage route for water.

Close the sidewall zipper as necessary.

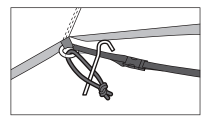
19



You can remove the building tape to prevent children from getting their feet caught on them.In normal circumstances, do not remove the building tape because doing so will reduce the strength of the shelter.



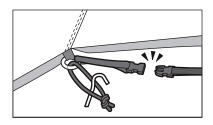
When removing the building tape, replace the pegs that secure the peg down loop from the outside to the inside of the shelter to prevent the shelter from spreading outward.



Make sure the pegs are pegged inward, and then remove the building tape.

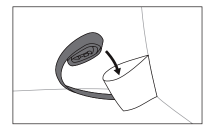
2

3



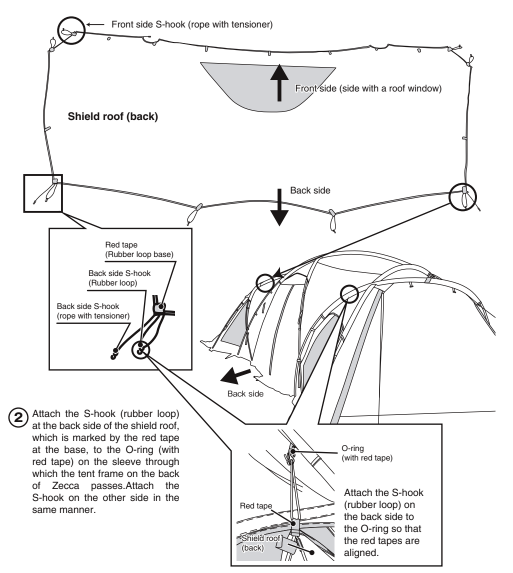
Roll up the removed building tape and put it in the storage pocket.

* Connect the building tape again before disassembly. If you leave the building tape removed, you will not be able to set up next time.



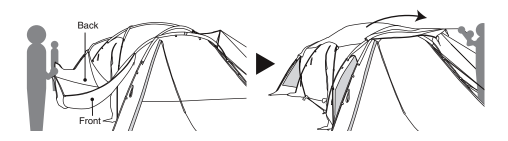
Attaching the shield roof

D Spread the shield roof on the back of the shelter and confirm the front and back.(Bilateral symmetry)The PU coated surface (shiny surface) is the back.The figure below shows the back where the PU coated surface is visible.

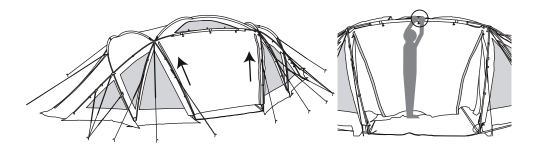


Have two people hold the S-hook (rope with tensioner) on the front side of the shield roof, and cover the top of the Zecca shelter with the shield roof.

3



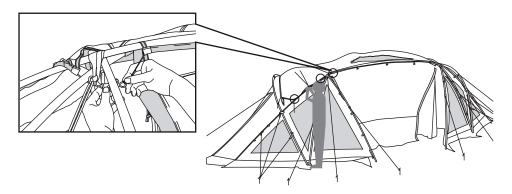
Open the zipper on the front panel to make it easier to attach the shield roof. Attach the black Velcro tape (male) at the center of the front side of the shield roof to the black Velcro tape (female) at the center of the ridge pole sleeve.



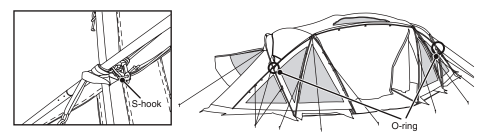
5 Attach the black Velcro tape (male) on both sides of the shield roof front to the black Velcro tape (female) on both sides of the sleeve.



6 Attach the shield roof O-ring and S-hook so that they go under the intersection of the ridge frame, C frame, and tent frame.Once installed, wrap the red Velcro tape on the back side of the shield roof around the ridge frame.

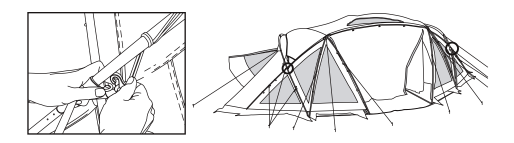


Attach the S-hook (rope with rope tensioner) on the front side of the shield roof to the O-ring (large) at the intersection with the tent frame. After attaching, repeat steps ⑦ and ⑧ for the other side, and freely apply tension on both sides.



8 Attach the S-hook with rubber loop to the same O-ring.

At this time, turn the rubber loop around the ridge frame once, and then attach the S-hook to the O-ring. Attach the other side in the same manner.



Attach the red Velcro tape on the shield roof to the black Velcro tape at the center of the sleeve through which the tent frame passes.

Then wrap the red Velcro tape at the back of the shield roof around the tent frame, attach the S-hook on the rope with rope tensioner to the O-ring (large) at the intersection, and pull the tensioner to adjust.



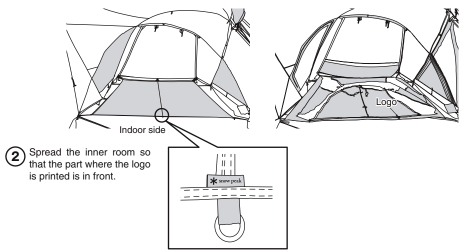
Finally, attach each Velcro tape on the back side of the shield roof to the frame, and then attach the rope with rope tensioner and rubber loop hook at the back side to the O-ring or tape on the extension line of the frame.

Attaching the inner room

The ground sheet and inner room can be attached to either the left or right side of the Zecca shelter. In this manual, we describe attachment on the right side.

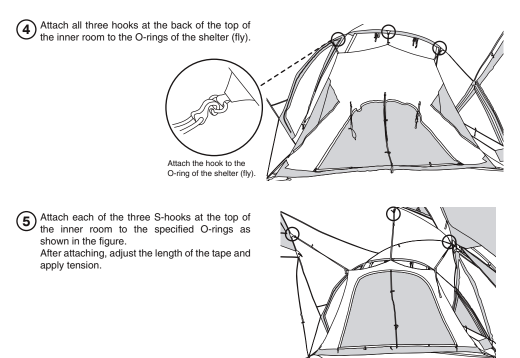


Spread the ground sheet so that the PU coated surface (shiny surface) is facing up and the woven name tag is on the indoor side.

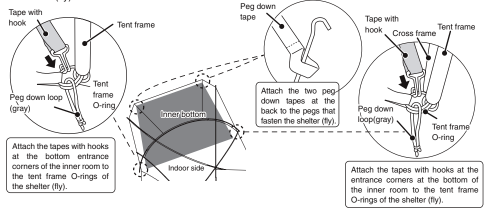




Stretch the rubber loops at each corner of the ground sheet and attach them to the corresponding pegs. (4 locations)



6 Attach the hooks and rubber loops at the bottom corners of the inner room to the O-rings and pegs of the shelter (fly).

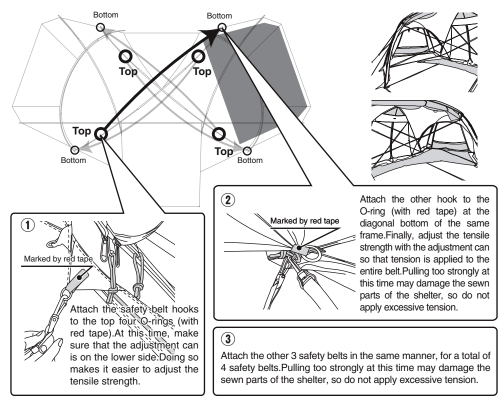


Finally, peg down the peg down tape at the bottom of the entrance. This peg down reduces the bottom lift when opening and closing the door, making it easier to open and close. (Separately purchase the pegs used here.)

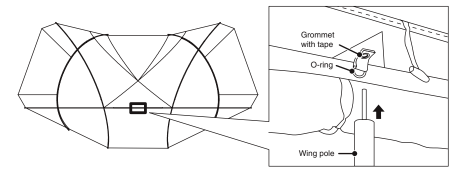
Using the safety belts

This product is equipped with safety belts and safety rings that maintain stability against lateral wind during strong gusts.Set the inside of the cross frame as shown in the figure below.

This is just an assisting measure. It cannot withstand all bad weather conditions. Use only in temporary strong winds or when immediate withdrawal is difficult.or when immediate withdrawal is difficult. Do not put your weight on the safety rings. Doing so may collapse the shelter.



If you are worried even after setting with the safety belts, as an additional assisting measure, insert the tip of the wing pole 210 cm into the grommet with tape near the center of the ridge pole sleeve. Attach a rope with rope tensioner to the O-ring in the grommet with tape, and peg down the rope to the ground.



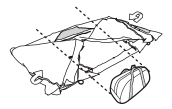
Disassembly procedure Always disassemble this product with two or more people.

For disassembly, perform the setup procedure in reverse order.Make sure there is nothing inside the inner room and shelter before starting.The fabric will be easier to roll up if you remove the inner room, shield roof, ground sheet, and frame from the shelter, and slightly open the zipper at the inner room entrance.

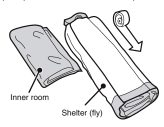
1) Fold in half centered on the intersection of the sleeves where the cross frame is inserted.

the sleeves ss frame is 2Fold both sides inward to form a rectangle.

③Fold the rectangular shelter (fly) to a width that fits into the carry bag.



(6) Roll up the shelter (fly) that is the same width of the case toward the hem so that air is expelled. Roll up the inner room toward the zipper opened in (4) so that air is expelled.



(4) Leave the zipper at the bottom of

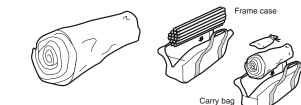
the inner room door panel open.

⑦Put the shelter (fly) and inner room together.

(5)In the same manner as the shelter (fly), fold it so that it fits in the carry bag.



(8) Store the frames in the frame case, and the shelter (fly), inner room, and pegs in the carry bag.



Precautions for disassembly and storage

- 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.
- Ensure nothing is inside the shelter and that all panels and windows are closed.
- •Ensure that all belts are connected before taking down the shelter.Connecting the belts makes it easier to peg down the shelter next time.
- •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.



Regarding condensation

Moisture suspended in the air rapidly cools down and turns into mist, which appears as condensation. In smaller spaces such as inside a narrow tent, the concentration of water vapor is higher than in an ordinary room and frequently results in more condensation. The water that comprises about 60% of the human body is released by breathing and sweating, which becomes water vapor and causes condensation in the tent. In the tent, condensation is more likely to occur on highly waterproof parts such as the fly sheet and bottom part. Depending on the surrounding conditions, completely preventing condensation may be impossible, even with waterproof materials. To reduce condensation, allow steady ventilation while the tent is in use.

Water-repellent and waterproof functions

- The fabrics of this product are treated with a high-quality, water-repellent finish. However, the level of water repellence 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 such sprays, please follow the product's instructions.
- Although this product is made of highly waterproof fabric, rainwater may soak into it if it is in contact with water pools on the ground for a long time.
- •The PU coating may be damaged by agricultural chemicals, which cause the water pressure resistance to decrease abnormally.Please note that the product cannot be subject to warranty if damaged by agricultural chemicals.
- The logo may peel off due to the effect of the water repellent agent.

Regarding the effect of ultraviolet rays

UV protection treatment has been applied to the material of the shelter.

- *UV protection treatment does not completely shield humans from ultraviolet rays or stop the deterioration of the material's strength.
- •When the shelter 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

- A polyester fabric blend is used for this product.Considering the material characteristics, 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.
- •Do not turn the product upside down while the frames are inserted.Doing so may cause damage to the frames or fabric.
- •Clean and dry the surface of the frames 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 fabric. Ensure that the cords inside the poles are not pulled unnecessarily.
- When storing the frames, please fold them from the center outwards.
- Please store in a well-ventilated area away from direct sunlight, high temperatures, and humidity.

- 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 ensure smooth movement.Applying an excessive amount of lubricant will stain the fabric.
- Small areas of fabric damage can be fixed with repair tape. Please read the repair tape manual carefully before applying.
- •Depending on the conditions during use, the tent material may deteriorate over a wide area, losing its durability and becoming irreparable.
- Seam tape is pressure-capped at a temperature setting that prevents damage to the PU coating. However, it may peel off as it is used repeatedly. If peeling is found, set an iron at a low temperature and reattach only the peeling sections. Be aware that excessive heat will discolor or accelerate the deterioration of the fabric. If the PU coating peels off completely, it may be impossible to repair.
- •Sap cannot be easily removed Do not set up this product under trees that frequently drop sap. If the sap is forcibly removed with a solvent, etc., the fabric or coating may be damaged.
- If a frame breaks during use, immediately apply a splint as a temporary measure and secure it in place with vinyl tape or remove the frame.
- •To maximize the longevity of this product, regularly check and maintain the product (including all accessories such as the pegs).

Quality assurance

Snow Peak makes every effort to ensure our products are free from defects or flaws for proper function and longevity. If you feel this product is defective or needs repair, please contact Snow Peak or go to the Snow Peak dealer where you purchased this product. If the cause is defective manufacturing, we will repair or replace the product free of charge. In all other cases, we will repair it at an appropriate price. The decision to repair or replace is at our discretion. We may not be able to repair or replace this product in the following cases.

- 1. Failure due to improper handling described in this manual.
- 2. Material deterioration from normal aging of the product.
- 3. Failure due to modification or careless handling.
- 4. Failure due to unforeseen accidents.
- 5. Failure due to defects outside of the manufacturing process.
- 6. Failure due to dust or rust.
- 7. Defects or damage due to product dismantling.
- 8. Deformation or defects due to dropping or other physical shock.
- 9. Defects due to deterioration, damage, or failure of consumable parts.
- 10. Failure due to use with other manufacturer's products.

Regarding repair

- If professional repair is necessary, please contact the dealer where you purchased the product or Snow Peak Customer Service.
- Please dry and clean the product before sending it for repair.
- Please attach a memo onto the damaged area of the product. In the memo, include details explaining the circumstances that led to the damage.
- The cost of repair will be determined as follows:
 - 1. If the damage is subject to warranty, Snow Peak will cover the transportation cost (both ways) and repair cost.
 - 2. If the damage is not subject to warranty, the customer will cover the transportation cost (both ways) and repair cost.

Specifications

- Contents: Shelter, Inner Room, Shield Roof, Ground Sheet, Cross Frame (x2), C Frame (x2), Tent Frame (x2), Ridge Frame (x1), Duralumin Pin Pegs (x34), Rope with Rope Tensioner (2m(6.6') x8, 3m(9.8') x14, forked end 7m(23') x2), Safety Belt (x4), Carry Bag, Frame Case, Peg Case, Seam Sealer
- Material: Shelter loops/150D polyester oxford, PU coating, waterproof rating 1,800 mm minimum, Teflon water-repellent finish, UV protection treatment; Shelter walls/150D polyester oxford, waterproof rating 1,800 mm minimum, Teflon water-repellent finish, UV protection treatment; Shield Roof/75D polyester taffeta, shading pigment PU coating, waterproof rating 3,000 mm minimum, Teflon water-repellent finish, UV protection treatment

Inner Room (walls)/68D polyester taffeta;

Inner Room (bottom)/210D polyester oxford, PU coating, waterproof rating 1,800 mm minimum; Ground Sheet/210D polyester oxford, PU coating, waterproof rating 1,800 mm minimum; Frame/A6061 (Φ16mm/0.63", Φ17.5mm/0.69", Φ 19mm/0.75");

Carry Bag size: Shelter/92×35×40(h)cm(36.2"×13.8"×15.7"), Frame Case/73×21×26(h)cm(28.7"×8.3"×10.2")

Weight: 30kg(66.1lbs)

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

880cm(28.9') 650cm(21.3') 205cm(6.7') 340cm (11/2')290cm (9.5')

(Inner Room height 170cm(5.6'))



Snow Peak, Inc.

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