

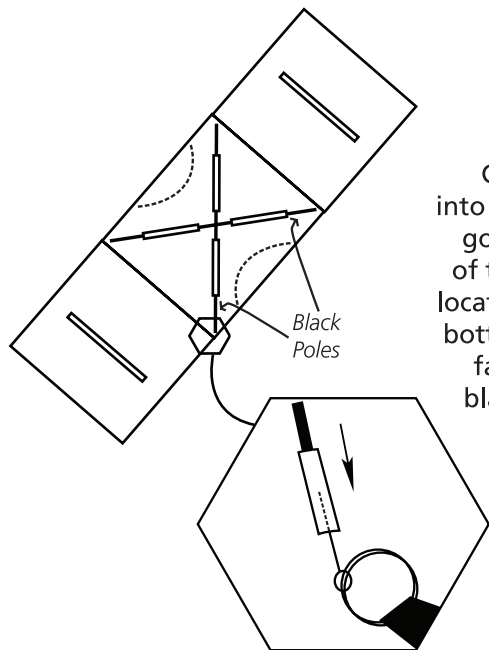
1. Select a dry, level site and clear the ground of any sharp objects. Remove the tent from its carry bag, untie fabric ties and unroll the tent.

- Save the fabric ties to make packing the tent away easier.
- Avoid camping under trees as sap and bird droppings may damage the fabric.
- You will need two people to pitch this tent safely and efficiently.

NOTE: Read all tent care instructions on reverse before use!

2. Spread out the floor of the inner tent and peg out the four main corners first, ensuring that the tent is pulled taut and square.

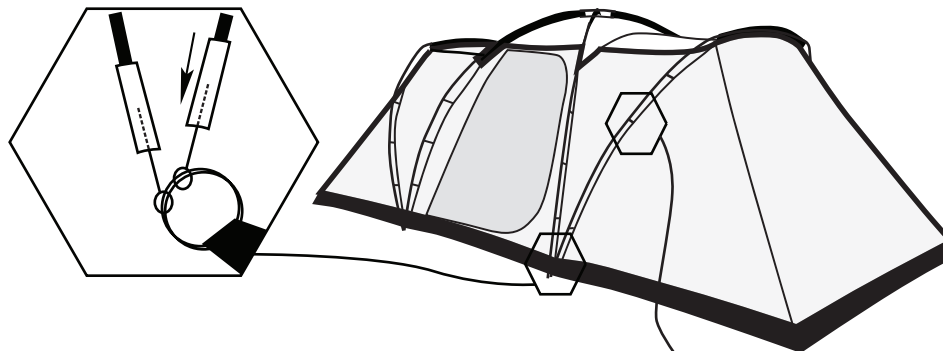
- To make sure the tent stays in place insert the pegs into the ground at a 45° angle, not straight down.



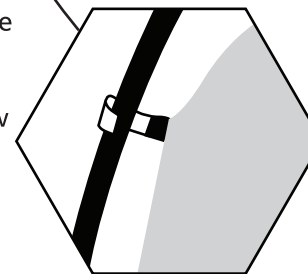
3. Assemble the two BLACK fiberglass poles by interlocking the sections. Carefully insert the first assembled pole into the pole sleeve with black trim, (which goes over the middle room). Fit each end of the pole onto the pin and ring fixtures, located at the base of the inner. Attach the bottom speed-hooks to stop the pole from falling over. Repeat this with the second black pole so that they form an 'X' in the middle of the tent. Then clip on the remaining speed-hooks to the corresponding poles.

- Make sure the poles go through the webbing loop at the peak of inner.

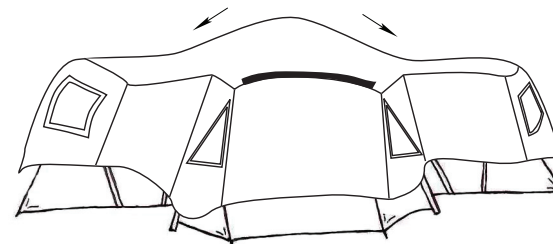
4. Assemble the two GREY fibreglass poles by interlocking the sections. One at a time, insert the assembled poles into the pole sleeves with grey trim. Fit each end of the poles on to the pins located at the base of the inner.



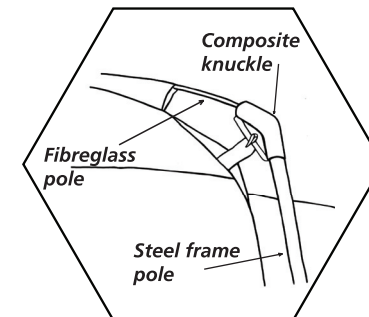
5. Attach the bottom speed-hooks to stop the pole falling over. Attach the remaining speed-hooks to the corresponding poles. Peg out the remaining pegging points on the inner. The inner tent is now pitched.



6. Carefully pull the fly up over the inner tent so the doors line up with each other at the front and the back. Wrap the velcro ties on the underside of the fly around the corresponding fibreglass poles to ensure the fly is correctly secured and supported by the frame. Peg out the four main corners of the fly.



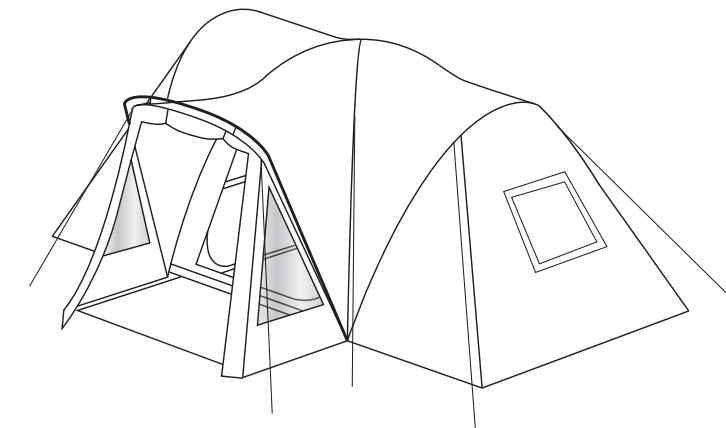
7. Assemble the remaining GREEN vestibule pole and insert it through the pole sleeve in the roof of the sunroom. Insert the ends of the pole into the opening in the knuckles at each end of the sunroom.



8. Insert the steel upright poles into the remaining opening of the knuckle. Fit the bottom of the poles on to the pin at the base of the inner. Attach the remaining speed-hooks to the corresponding poles.

9. Peg out the sunroom two front corners of the fly and proceed to peg out the remaining pegging points on the fly ensuring there is an adequate gap between the inner and the fly.

10. Finally, rope out the guy ropes and fine tune the fly so it remains taut and positioned correctly over the tent.



REVERSE THIS PROCEDURE TO LOWER THE TENT

WHAT YOUR KIWI CAMPING TENT IS SUPPLIED WITH:

- 1 x Tent Inner
- 1 x Tent Fly
- 1 x Removable sunroom groundsheet
- Pegs x 44 (5mm x 230mm), Pegs x 4 (4mm x 180mm)
- Ropes x 18

- Poles:
- 2 x BLACK fibreglass main dome poles (11mm/9.5mm diameter x 5850mm)
- 2 x GREY fibreglass main dome poles (9.5mm diameter x 5730mm)
- 1 x GREEN fibreglass vestibule pole (9.5mm diameter x 1420)
- 2 x Black STEEL frame poles (19mm diameter x 1920mm)
- 2 x Black STEEL PORCH poles (16mm diameter x 1800mm)

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