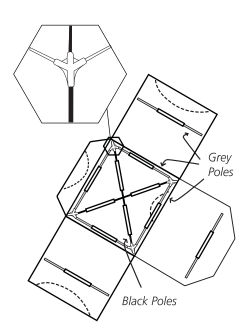


1. Select a dry, level site and clear the ground of any sharp objects. Remove the tent from its carry bag, untie fabric ties and unroll the tent.

- Save the fabric ties to make packing the tent away easier.

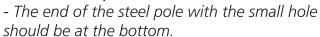
<u>NOTE:</u> Read all tent care instructions on reverse before use!

- 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.
- Unzip and open the doors to make erecting the tent easier.

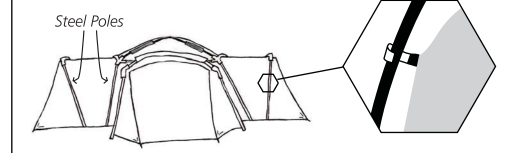


3. Assemble the seven short GREY fibreglass poles by interlocking the sections together. One at a time, slide the poles through the pole sleeves, with grey trim, that run across the roof of the inner (over the bedrooms) and the sunroom. The remaining four grey poles form the square of the main room, attach them to the outside openings of the star shaped corner knuckles. Attach the speed-hooks to the corresponding poles.

- 4. One at a time, feed the two BLACK fibreglass poles through the pole sleeves with black trim to create an 'X' over the main room and fit ends into the centre opening of the star shaped knuckles.
- 5. Assemble the ten STEEL poles and insert them into the remaining openings of the star shaped knuckles at the top of the inner. Beginning at the front, raise each set of poles and fit the bottom of each pole on to the corresponding pin at the base of the inner so that the tent now stands up.



6. Attach the speed-hooks onto the corresponding poles. Peg out the remaining peg points on the inner tent. The inner tent is now pitched.

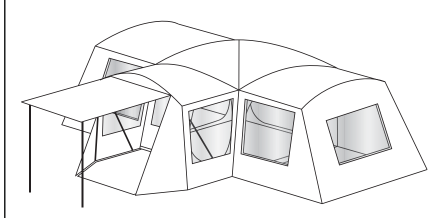


7. As you carefully pull the fly up over the inner tent you will see a large Velcro tie at each end, on the underside of the fly. Affix this Velcro to the



top of the end tunnels on both ends of the inner, above the bedrooms. Wrap the remaining Velcro ties on the underside of the fly around the corresponding fibreglass poles and peg out the rear corners of the fly to keep it in place.

- 8. Peg out the 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.
- 9. 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:

1x Tent fly

1x Tent inner

1x Repair kit for emergency temporary repairs

Pegs x 58 (6mm x 230mm)

Ropes x 23

Poles:

2 x BLACK fibreglass main dome poles (12.7mm diameter x 3610mm)

7 x GREY fibreglass main dome poles (12.7mm diameter x 2470mm)

10 x Black STEEL frame poles (19mm diameter x 1785mm) 4 x Black STEEL PORCH poles (16mm diameter x 1900mm)

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