

**erect outer tent first**

- 1: Remove contents from valise and identify each item.
- 2: Assemble poles. Where these poles fit together, they are shaped as a trapezium where 1 side is longer than the other. Make sure you fit these sections together the correct way. Once connected you should have 4 curved pole lengths and 10 straight sections with angled pieces connected to the top of each of the poles.
- 3: Lay the flysheet on the ground positioning the tent where you would roughly like it to rest. You will see some orange straps along one side of the tent. These are the tensioner straps. They are attached to the ring & pin and are adjustable by way of an adjuster buckle. These all need slackening off before you thread any poles.
- 4: Firstly thread the 4 curved poles carefully through corresponding colour-coded sleeve. These poles should now give you the roof of the tent.
- 5: Starting at the rear of the tent, place the colour matching straight pole with angled piece into the relevant roof pole section. (You may find it easier to peg out the rear of the tent and pitch it as you go along) Once the poles are connected at the roof, fit one end of each pole onto the ring & pin (start at the pole end without the orange strap) then lift poles and attach in the same way on other side. Repeat this process until you have reached the front of the tent.
- 6: When all poles are in place, tighten all the orange straps and clip all the provided flysheet clips onto the poles. Position your tent and peg the tent in place (You may find it easier to start at one end and work to the other) Ensure the panels are taut and the internal black straps across the floor are not slack in any way. N.B. Peg out draught skirt loosely to ensure tension is taken by shock cord loops.
- 7: Thread the remaining fibreglass pole into the sleeve of the side porch and place the ends of the pole in the fitted retainers.
- 8: Spread the inner tent on the ground to identify where the doors are positioned. Pull the inner into the tent and toggle into position.
- 9: Guy lines are fitted and if used correctly will provide increased stability in adverse conditions, we therefore advise that the tent be guyed down as well as pegged. Always follow the line of the pole that the guy rope is attached to and peg into the ground in that line.
- 10: An entrance groundsheet is attached to the main inner tent and can be pegged in place using the supplied pegs through the eyelets.
- 11: Metal upright poles are supplied to create a canopy if required.
- 12: After use ensure tents (inner and outer) are clean and dry before packing away. Brushing or gently washing with luke warm water will remove any dirt or stains. Never use detergents as these can affect the waterproofing of the tent. Store in a cool dry place.



Height: 215mm  
 Inner Height: 205mm

**contents**

<b>flysheet</b>	Guy lines attached
<b>inner tent</b>	1 complete inner with 1 integrated bedroom & wardrobe
<b>pole bag</b>	12 steel poles & 1 fibreglass side porch pole 1 wardrobe-hanging pole
<b>peg bag</b>	Steel pegs
<b>repair kit</b>	Fabric patches, seam sealant, spare toggle and shock cord

**condensation**

This is caused by moisture in the atmosphere, respiration and perspiration by the occupants. The moisture in the air comes into contact with the colder fabric and framework and condenses into water droplets. This is not to be confused with the tent leaking. On the contrary the problem is caused by water trying to get out of the tent rather than trying to leak in! Taking the following precautions can reduce condensation:-

- 1: Adequate ventilation
- 2: Do not cook inside the tent
- 3: Where possible avoid storing wet/damp clothing or equipment inside the tent.
- 4: Always take the opportunity to air sleeping bags when the sun is out, as sleeping bags tend to store moisture from the user.

**fire retardant**

This Sprayway tent is treated with a fire retardant solution but this does not mean it is safe to cook or use naked flames within your tent.