



Pitching Instructions - Amazon 600 & 800

FLYSHEET FIRST PITCHING (Sewn in groundsheet)

- Assemble poles and lay them parallel on the ground.
- 600 10 steel upright, 5 steel curved roof poles & 2 fibreglass door cover poles
- 800 12 steel upright, 6 steel curved roof poles & 2 fibreglass door cover poles
- Open flysheet on ground and position tent in required direction. Zip off the porch canopy.
- Ensure the flysheet doors are closed when pitching the tent.
- Locate pole sleeves on roof section of flysheet and insert the curved roof poles, leaving aside one for the canopy.
- Insert upright poles into roof poles.
- On both sides of the tent, loosen the tension straps and locate the ends of each pole into the corresponding ring & pin.
- Attach the clips to the poles and tension the pole end straps.
- Lay pole arches on the ground. The front of the tent should be face down with the back of the tent on top.
- Peg out adjustable anchor straps at both corners of rear end of tent using the V-pegs supplied.

With one person at each side of the tent gather all the poles together and lift into the upright position

- Pull flysheet forward, away from pegged points, until tent takes shape. Peg the two anchor straps at the front doorway using the V-pegs.
- At this point ensure that all the poles are in line with each other and that the tent is sitting square.
- Peg down all pole positions through the metal rings using pin-pegs take care that the poles are aligned with the adjacent seams.
- Peg down remaining flysheet pegging points using pin-pegs.
- Insert fibreglass brow poles above side doors.
- Clip the vents above the windows to the poles using the plastic clips.
- Peg out **ALL** guy lines using pin-pegs.
- Zip the canopy back onto the front of the tent. Insert the remaining curved roof pole and attach the uprights.
- Peg out the canopy's guy lines.
- The front and side doors have an extra PE flap which should be tucked under the tent groundsheet as an extra seal against rain or wind entry.

INNER ATTACHMENT

- Open out inner tents inside flysheet and position doorways to correspond with the living area.
- Webbing straps with buckles at top of inner are colour coded.
- Clip buckles to corresponding coloured roof buckle.
- Starting from the rear corners of the tent, attach the elasticated hooks on the groundsheet to corresponding rings on the flysheet anchor straps.
- Suspend the inner by attaching toggles of inner tent through rings on inside of flysheet. Do the rear first and work forward.

Ring and Pin System.

- Locate one end of each pole onto the corresponding metal pin. The metal pin inserts into the hollow metal ferrule on the end of each pole. (See Figure 1). Push the pole into a curve from the the opposite side, one at a time, and locate all pole ends onto the metal pins.
- 2. Peg the corners of the tent through the metal rings using pinpegs. It is important to drive the peg into the ground at a 45 degree angle to obtain the best grip. (See Figure 2).





Figure 1.

Figure 2.