

Erection Instructions for the Challenger 4 & 5

- 1 Assemble the poles. You will have three short upright poles (one with a long spike, two with shorter spikes), one longer upright pole and a ridge pole.
- 2. Peg out the inner tent groundsheet through the corner pegging points. Always drive the pegs into the ground at a 45 degree angle to obtain the best grip.
- 3. Open the door of the inner tent and place inside the long upright pole with the spike through the eyelet in the front of the inner tent roof. A groundplate is supplied to go under the foot of the pole to avoid damage to the groundsheet. Repeat the process with the short upright pole with the longest spike in the rear of the inner.
- 4. Place spacer tubes over the two protruding spikes on the roof of the inner. Take the ridge pole and slide it inside the pole sleeve on the centre of the roof and locate the ridge ends on top of the spikes, you will need to angle the upright poles to enable the ridge ends to be

- 5. Peg out the inner tent walls through the tensioners.
- 6. The flysheet should now be placed over the inner tent, locating the respikes through the appropriate eyelets in the flysheet. Place two rain cowls over the spikes.
- 7. The flysheet should now be pegged out well away from the walls of the inner tent, starting at the pegging point adjacent to the front of the inner and working towards the rear, and then towards the front. Drive the peg into the ground at a 45 degree angle and ensure that the canvas is taut and the tensioners slightly stretched.
- 8. The two short upright poles should be located through the eyelets at the front of the living area. Place two rain cowls over the spikes and then attach the guylines which should be pegged out towards the front and tensioned firmly.
- 9. Unroll the guylines on each side of the flysheet and lightly tension to prevent the flysheet blowing onto the inner.