



Tent Pitching Instructions - Omega 250 & 350

COMBINED PITCHING

- Assemble poles and lay them parallel on the ground. 3 poles – 1 x long alloy pole and 2 x medium alloy poles
- Open flysheet on ground and position tent in desired direction.
- Locate pole sleeves on the flysheet and insert poles, one at a time. Locate one end of each pole into corresponding pin system on flysheet.
- Push poles into an arch from opposite side and locate pole ends into corresponding pin system on flysheet.
- Clip all flysheet pole clips to tent poles.
- Peg out elasticated pegging points at both corners of one end of tent using pin-pegs supplied.
- Pull flysheet taut, away from pegged points, until tent takes shape. Peg the opposite two elasticated pegging points.
- Peg down poles through metal rings and remaining flysheet pegging points.
- Peg out ALL guy lines.



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Figure 1.

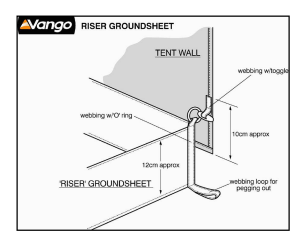
Figure 2.

INNER TENT

- Starting from the rear corners of the tent, attach the inner tent groundsheet clips, to the corresponding rings on the base of the flysheet.
- Fit porch riser groundsheet and secure the rings to the toggles at the base of the flysheet, and peg down through webbing loops. (See diagram below).

COMBINED PITCHING – Please note

 In humid or very wet weather the underside of the flysheet may collect condensation. It is advisable to allow this to dry before packing the tent to ensure that the inner is kept dry.



Ring and Pin System.

- 1. 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 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 pin-pegs. It is important to drive the peg into the ground at a 45 degree angle to obtain the best grip. (See Figure 2).