



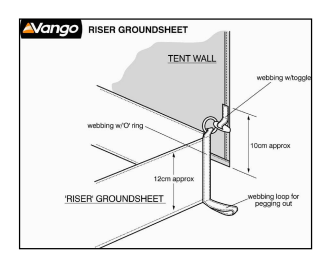
Tent Pitching Instructions – Tamor 500

FLYSHEET FIRST PITCHING

- Assemble poles and lay them parallel on the ground (4 poles - 2 longer diagonal poles, 1 medium porch pole, 1 short roof support.
- Open out flysheet and position in required direction.
- The poles are colour coded to match corresponding pole sleeve entry point.
- Insert the two longer poles diagonally through pole sleeves on outside of flysheet.
- Insert the medium porch pole into front pole sleeve over doorway. Locate one end of each diagonal pole onto pin system at rear flysheet corners.
- Push each diagonal pole into an arch from opposite end and locate pole ends onto corresponding pin system.
- Locate one end of the porch pole onto second pin at front pole end of tent.
- Push porch pole into an arch from opposite side and locate pole end onto pin system.
- Peg down four corners of dome area of tent through the metal ring using pin-pegs.
- Pull out porch away from pegged dome and peg down elastic pegging points at the base using pin-pegs.
- Peg down porch pole through the metal rings using pin-pegs.
- Insert roof support pole through the white orings located beside the inner hanging rings and secure into the eyelets.
- Peg out all remaining shock-cord pegging points on the base of the flysheet using pin-pegs.
- Peg the door strap down using pin pegs through the eyelets.
- Peg out ALL guy lines using pin-pegs ensuring that guy line fabric attachment points are evenly tensioned.

INNER

- Open out inner/groundsheet inside flysheet and position to correspond with flysheet entrance.
- Starting from the rear corners of the tent, attach the elasticated hooks on the groundsheet to corresponding ring on base of the flysheet.
- Attach elasticated toggles on inner tent to corresponding eyelets on inside of flysheet. The toggles/eyelets are colour coded
- The Riser groundsheet is secured using pegs and toggles, see diagram below.
- The optional inner divider can be attached by inserting the toggles through the rings on the inner tent.



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.
- 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).





Figure 1

Figure 2