



Tent Pitching Instructions – Spectre 200 & 300

FLYSHEET FIRST PITCHING/COMBINED PITCHING

 Assemble poles and lay them parallel on the ground. 3 poles – 1 x long pole and 2 x shorter poles.

The poles are colour coded to link with colour of pole sleeve end binding

- Open flysheet on ground (check internal tension bands are un-clipped) and position tent in desired direction.
- Locate pole sleeves on outside of flysheet and insert poles.
- On one side, locate the end of each pole into corresponding eyelets on pole anchor straps.
- On opposite side, push poles into an arch and locate pole ends into corresponding eyelets on pole anchor straps.
- Peg out single adjustable anchor straps at one end of tent using pin pegs supplied.
- Pull flysheet taut from other end, away from end pegged points, until tent takes shape. Peg the opposite anchor straps.

It is important that the poles are spaced equally from the centre line of the tent

- Peg down pole anchor straps and remaining flysheet pegging points.
- Peg out ALL guy lines.

INNER TENT

- Open out inner tent inside flysheet and position doorway to correspond with the middle pole on the flysheet.
- 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 hooks of inner tent with rings on inside of flysheet.
- Insert tension bands through corresponding access points in inner tent, (top-roof and sidewall), and connect side release buckles.
- Connect remaining tension bands by use of the side release buckles.
- Adjust tension of the webbing until slack is taken out - EXCESS TENSION WILL ALTER THE SHAPE OF THE TENT AND MAY PERMANENTLY DISTORT POLES.
- Tension band pockets are provided in porch area for neat storage when not in use.

INNER/FLYSHEET COMBINED PITCHING

 The inner tent and flysheet can remain attached when pitching or packing. However, in humid or very wet weather, the underside of the flysheet may become laden with condensation. If this occurs, it may be advisable to detach the inner and pack it separately to avoid the inner tent becoming saturated.

TENSION BAND SYSTEM (TBS) (patented)

- This provides additional stability to your tent. To avoid undue strain on poles and material when pitching, loosen tension bands before dismantling your tent.
- When separating inner and flysheet, disconnect tension bands, which connect through inner tent material and pull bands out from inner tent.



