



## Tent Pitching Instructions Helium 100 & 200

### Flysheet First Pitching

1. Assemble the two poles and lay them on the ground.
2. Open flysheet on ground and position in desired direction. Check internal TBS cords are un-tensioned & flysheet door is shut.
3. Locate black flat external pole sleeve on outside of flysheet and insert pole.
4. Locate one end of pole into corresponding eyelet on pole anchor straps.
5. Push pole into an arch from opposite side and locate pole end into eyelet.
6. Tighten the pole sleeve tension strap (to the right of the door) to remove slack in the pole sleeve.
7. Peg the two adjustable anchor straps at wide end of tent.
8. At the other end, insert the short pole into webbing pocket and eyelet.
9. Pull flysheet until tent takes shape, then peg the anchor straps.
10. Peg down pole anchor straps.

### Inner

1. Open out inner tent inside flysheet and position doorway to correspond with flysheet.
2. Connect the toggles through the rings on the flysheet.
3. Hook the elastics over the corresponding pegs at each corner. It may be necessary to re-peg the flysheet to ensure to fit.
4. If necessary, insert TBS cords through access points in inner tent (ceiling and sidewall) and connect into side-release buckles.

### Tension Band System

1. The Tension Band System strengthens the tent in high winds by forming a triangle between the pole ends and apex.
2. DO NOT OVERTENSION. Excess tension will alter the shape of the tent and may permanently distort the poles..

