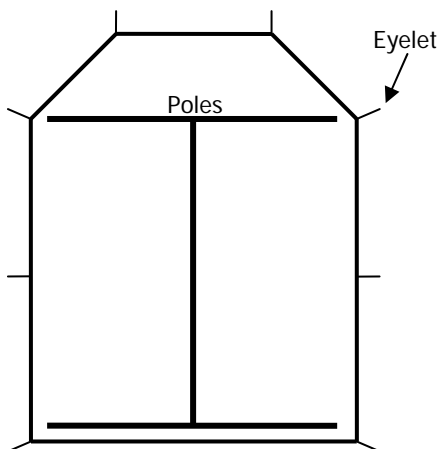


Tent Pitching Instructions Classic Standard and CN



Inner First Pitching

1. Open out and position inner tent in required direction.
2. Assemble poles and lay them on the ground. There are 5 poles: 4 uprights (with spike on one end) and 1 ridge pole (with drilled holes at each end). Additionally there is a short sleeve which slides on top of the ridge pole.
3. Construct one A-frame by inserting two of the upright poles into one of the plastic apex pieces.
4. Attach the ridge pole by inserting the apex's spike through one of the drilled ends of the ridge pole. You should now have a tripod.
5. Insert the spikes at the bottom of the uprights into the eyelets at the rear of tent (see diagram).
6. Assemble second A-frame section, slide the short sleeve onto the ridge pole, then connect the ridge pole onto the second A-frame section at front of tent.
7. Insert the spikes at the bottom of the second A-frame into the eyelets at the front of the tent. The frame should now loosely support itself.
8. Suspend inner tent by attaching plastic clips (one at each end) to holes in plastic apex at top of each A-frame.
9. Position short sleeve to centre of ridge pole, then attach plastic clip on inner to sleeve.
10. Pull groundsheet tight and peg down at all points.



Flysheet

1. Open out flysheet and position to correspond with inner tent doorway.
2. Place flysheet over frame and locate eyelets over A-frame apex spikes.
3. Attach inner tent to flysheet using connectors located centrally between inner and outer side panels. These maintain spacing between inner and outer in windy conditions.
4. Connect the eyelet on the flysheet's anchor straps to the spikes at the base of the upright poles.
5. Peg out flysheet's elastic pegging points.
6. Peg out 2x side guylines.
7. In windy weather the four storm guylines can be attached to the apex spikes – 2 at front, 2 at back.

Flysheet First (Bad Weather Option)

It is possible to pitch flysheet first in bad weather.

1. Assemble the pole structure first (as on left) and position accordingly.
2. Open out flysheet and place over poles, inserting the apex spikes through the eyelets in the middle of the flysheet.
3. Connect the eyelet on the flysheet's anchor straps to the spikes at the base of the upright poles.
4. Peg down all guylines and pegging points.
5. Open out inner tent inside flysheet and attach as on left.