



Inner Attachment

- Assemble the poles and lay them on the ground,
- There will be a 2 steel poles in 3 parts 2 legs (2pcs each) and 1 curved roof section (3pcs) 2 fiberglass poles of equal length.
2 steel king poles to hold the door open
The curved section of the steel pole needs to be located correctly to its neighbor to ensure a smooth curve (an indent in each part of the curved section's is there to assist)
- Lay the fly sheet on the ground and locate the door in the desired direction.
- Locate the 2 centre pole sleeves and insert the 2 roof sections of the steel pole
- Loosen the tension adjusters at the base of the flysheet and insert the steel legs into the curved roof pole section, and locate the ring and pin into the bottom of the steel legs. Clip the flysheet to the steel pole on each side.
- At this point you should peg the 2 of the pegging points at one end of the tent, do not over tension at this time.
- Take each fiberglass pole and insert through the short pole sleeves.
- Insert the pole into the pin located on the steel pole. Do this for all the pole ends.
- When all pole ends are located, hook on the plastic clips ensuring the tension is equal through out the poles.
- Tension the anchor straps in the corners.

- Open out the inner tents inside the flysheet
- Attach the inner by attaching the hooks onto the rings at the back corners of the groundsheet. Suspend it by attaching the toggles on the inner tent to the rings on the flysheet. Do the rear first and work towards the front of the tent. The centre toggle of each row is colour coded.
- Tension the groundsheet equally round the whole tent using pin pegs

