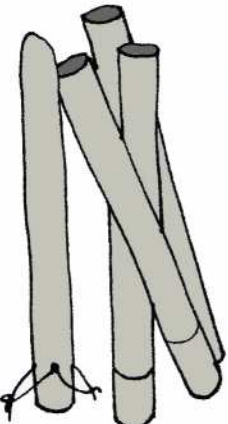
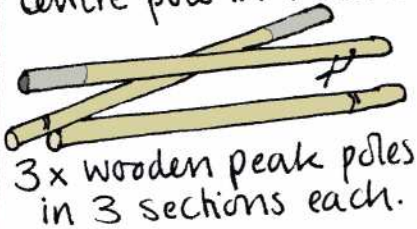


In Your Bags



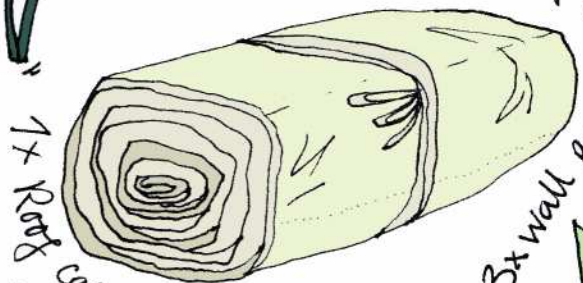
1x Aluminium centre pole in 4 sections.



~~3x wooden peak poles
in 3 sections each.~~



~~11~~ 21 x metal wall poles



canvass.
21 x short
+ 21 x long
rebar
guy
rope pegs



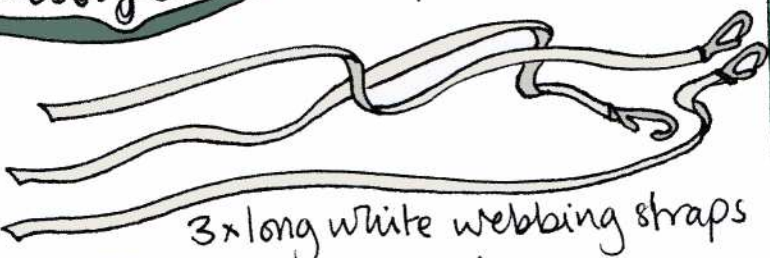
2 x short
white webbing
straps.



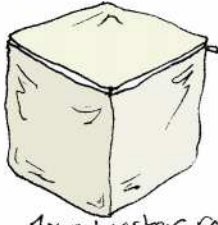
1x large wooden
pole coaster



3 x small wooden
pole coasters



3 x long white webbing straps



1x polyester roof cover



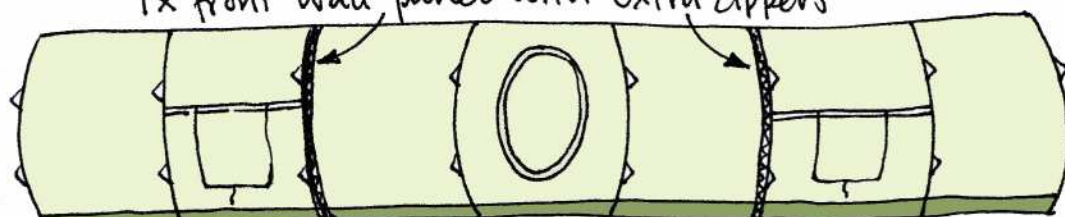
7x54mm



pegs. passes....

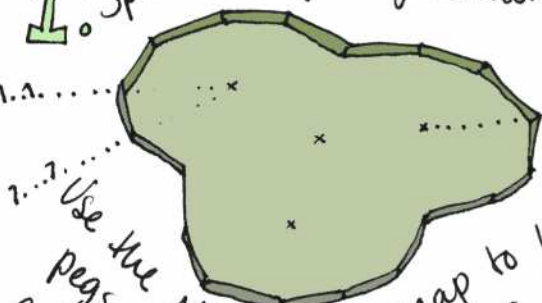


1x front wall, panel with extra zippers



How to pitch your tent

1. Spread out your groundsheet with the black elastic loops on the underside.

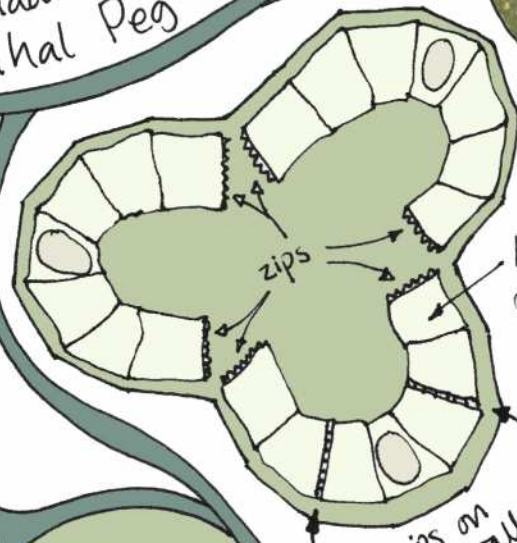


Use the Mahal peg map to help locate your pegs - use the smaller pegs for the groundsheet and the larger/thicker pegs for the outer/guy rope pegs. For additional help see: YouTube: "Lotus Mahal Peg Layout"

2. Lay your wall canvas panels rope-side up on your groundsheet...



3. Zip the panels together + do up velcro tabs.



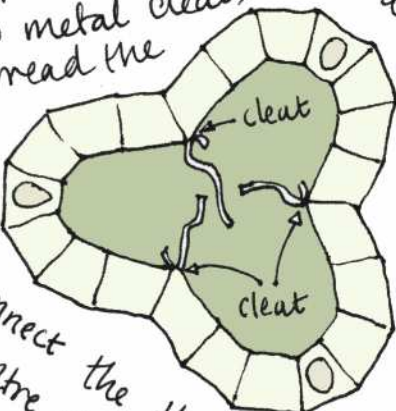
the doors should be pointing to the outer most points.

be sure to locate the wall panel with the extra zips at the side where you want the front entrance of your tent to be.



4. Hook the webbing loops at the base of your wall panels onto the groundsheet pegs. Then push the groundsheet pegs down fully.

5. At the top of the panels which connect the wall a metal cleat; thread the



Then connect the three straps together in the centre of your tent by clipping them to each other, like this



6. Pull the webbing straps through the cleats until the stitched stopper prevents it from going further



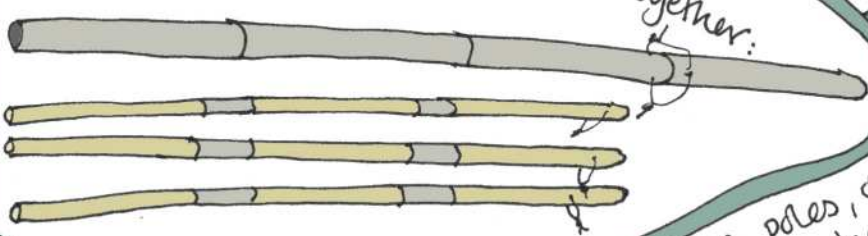
7. Pull the walls up with the guy ropes on to the inner guy pegs. Hook both guy ropes on to the inner guy pegs. Attach loosely at first, then go around tightening all the ropes equally. When finished, your walls should be taught & free of creases, and the webbing straps should be tight + horizontal, like this



8. Carry the Roof inside the tent & spread it out. Check that the logo is located above the doorway. NB: This part requires 2 people ideally as the roof is heavy!

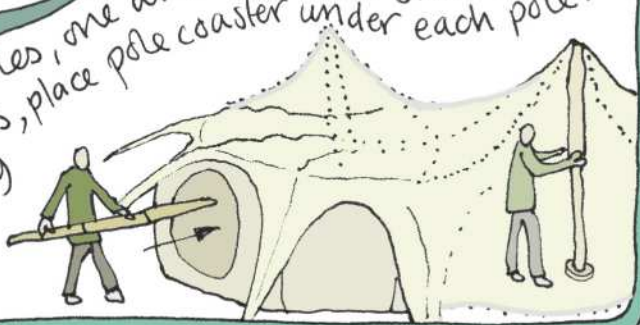


10. Connect your central metal pole and 3 wooden poles together:



Walk in with your wooden poles upright in the three outer peaks, one at a time and stand them upright in the three outer peaks, one at a time and stand them under each pole.
* Don't worry if they are wobbly or loose at this point.

11. Place pole coaster under each pole.



9. Temporarily unclip the webbing straps. Throw the tentacles from the roof canvas over the wall...



...and attach the roof on to the outer row of pegs. *NOTE: Sometimes it is easier to attach them to the inner row first, then move them to the outer row later.

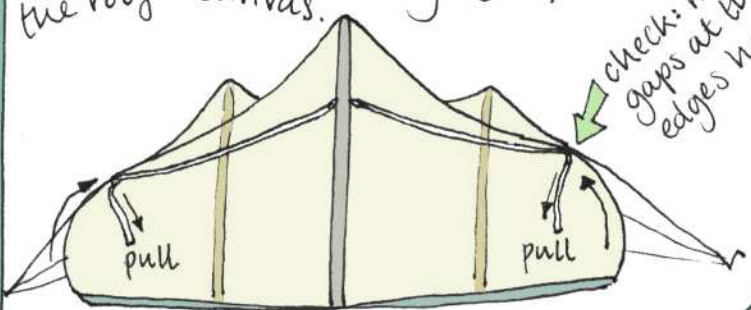
12. Pull the 3x long webbing straps back through their cleats to the maximum length:



14. Stand the metal centre pole upright in the middle of the tent, placing the base on the large wooden coaster.



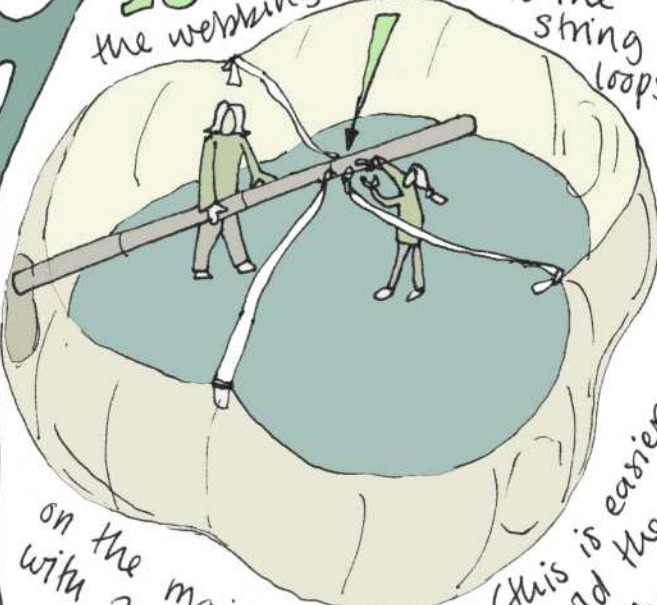
15. Tighten the webbing straps until the tops of your walls are sitting comfortably underneath the roof canvas.



17. Go inside the tent and hook the groundsheet up onto the canvas loops inside the wall by the base of each pole.

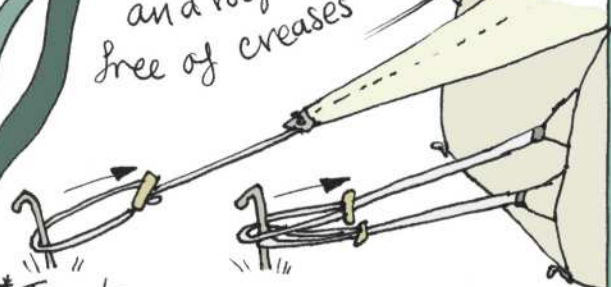


13. Clip the metal clips on the webbing straps onto the string loops



on the main centre pole (this is easier with 2 people, one person can hold the pole at an angle whilst the other person attaches the clips).

16. Tighten all the guy ropes until the walls and roof are taught and free of creases



*Tip: If you have sections with large diagonal creases, this may be caused by uneven ground and can often be remedied by digging out a little earth to lower, or placing a flat stone under the pole to increase height.

NOTE If you are using your tent long-term, or if heavy rain is forecast then we recommend using the polyester roof cover provided. To put this on your tent, simply pull the cover over your tent after completing Step 9, attach to the same pegs as the roof.

Mahal Peg Map:

Key:
wood pole + mallet = A

2 x mallet = B

1.5 mallets = C

1 mallet = D

