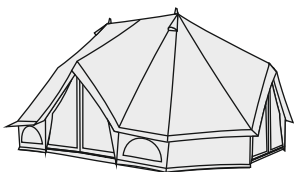
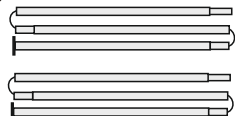


**Component Parts**

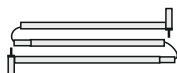
**(A)** Flysheet with zip in groundsheet



**(B)** Main Pole Assembly



2 x Upright Poles



1 x Horizontal Roof Pole

**(C)** Apex Frame x 3 (3 x connected pole / 6 x legs)

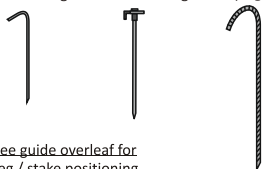


**(D)** Rubber Rain Cap x 3



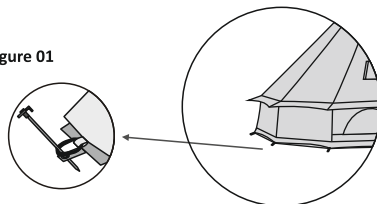
**Tent Pegs**

**(E)** x 4 Entrance Pegs    **(F)** x 15 Perimeter Pegs    **(G)** x 16 Guying Stakes



See guide overleaf for peg / stake positioning

**Figure 01**



**Pitching Instructions:**

1) Remove all parts from the carry bag and ensure all are present before commencing your journey. We also recommend a practice pitch to ensure you understand your tent and that it is in full working order:

**IF USING A GROUND SHEET PLACE IN REQUIRED LOCATION NOW**

2) Lay the tent out on the ground ensuring the doors are pointing in the right direction.

3) Using Perimeter Pegs peg out each pegging point until the full base is relatively taught. Tip: Angle the pegs away from the tent as per the diagram, this will prevent the pegs pulling out. Note: Place the peg through the double elastic loops AND the eyelets on the base sheet. **(Figure 01)** - Do not tighten the guy lines yet

4) Assemble the Main Pole Assembly by simply pushing together each section to make a tall double leg frame. **(Figure 02)**

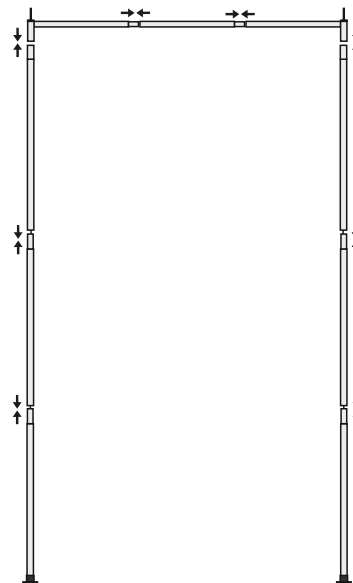
5) Assemble the Apex Frames again by pushing all parts, together with the two base sections. **(Figure 03)**

6) (with two people) Take the Main Pole inside the tent and find the two internal eyelets for the spike on the top of the main pole. Insert the spikes into the eyelets with the legs of the poles protruding from the main door. With one person on each pole, push and lift the tent with the poles. Then make the Poles upright and aligned in the tent. **(Figure 04)**

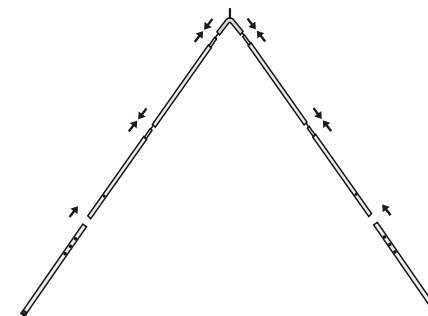
7) Insert point of the Apex Frame into the eyelet above the door then place the base of each end of the frame into the pockets to each side of the door. At this point you might need to guy out the line above the door to hold the apex in place. Insert the Rubber Rain Cap onto the top of the frame

Note: If using a Carpet or placing any other floor covering under the pole, do this now before guying out the tent, after guying the poles will be too tight to move.

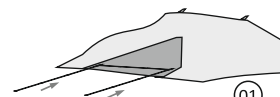
**Figure 02**



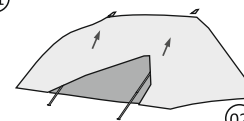
**Figure 03**



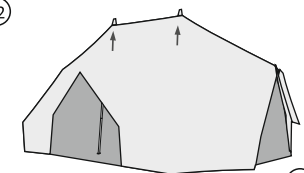
**Figure 04**



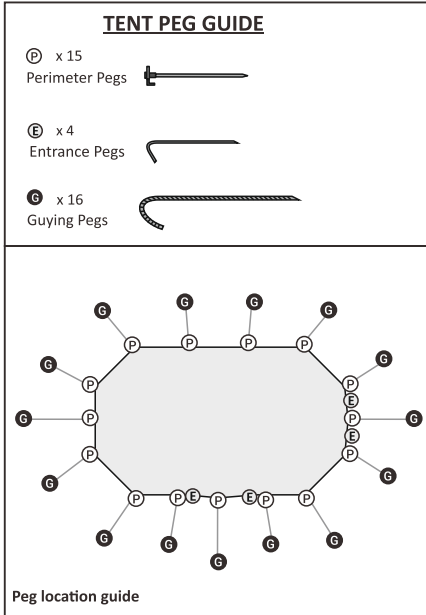
Insert Assembled poles into tent roof eyelets



Push the poles inwards and upwards



Align the poles upright and in line.

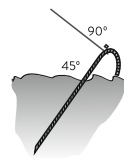


7) Guy out the tent, use the tent peg guide to the left. Taking time to make all pegging even and uniform will improve the performance of your tent, reducing 'weak points'. Again place these stakes in at 45 degrees to ensure a strong pitch. **(Figure 05)**.

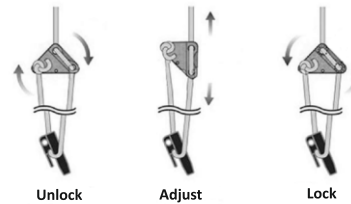
8) Tighten all the guy lines using the adjusters, see **(Figure 06)**.

**Figure 05**

When inserting the tent pegs into the ground angle the pegs away from the tent by 45 degrees and the guy line should be approx 90 degrees from the tent peg.



**Figure 06**



**CARING FOR YOUR POLY COTTON TENT**

Poly Cotton tents are very simple things, if you look after them, they will look after you, the simple steps below will help:

**WEATHERING**

Before your first use it is important to 'Weather' the tents fabrics, this simply means pitch the tent and spray with water. This conditions the fabrics for it first use ensuring the strands of the material expand when wet to stop water ingress. Allow to dry thoroughly before packing away.

**CLEANING**

Its is essential that you do not use detergents to clean this tent, doing so will impair the fabric and may cause the tent to leak. Allow dirt to dry and brush off, then only clean with clean water. Clean off any bird droppings as soon as possible (once dried). Also avoid other detergents, like children's bubbles near the tent, these can seriously affect the performance of your tent.

**IN USE - IMPORTANT:**

Do not let items, especially the bedrooms touch the tents internal surface when wet, water will transfer in, it isn't leaking this is the nature of the fabric. Sometimes in heavy rain you may see a light misting come from the fabric, this is normal.

**STORAGE**

Do not store the tent whilst wet, it will cause irreparable damage, it must be dry before storage. Always store in a dry place, even slight damp will affect the tents fabrics and may ruin your tent. FAILURE TO STORE CORRECTLY WILL DAMAGE YOUR TENT.

**Packing away.**

Please ensure your tent is dry and clean before packing away, if you have to pack whilst still wet ensure you repitch the tent at your nearest opportunity to allow to dry. A packed damp Poly Cotton tent will create mould and mildew in a very short time. This will significantly reduce the life and water resistance of your tent.

- 1) Once the tent is dry and the poles and pegs removed you are ready to pack the tent away.
- 2) Pull the guy lines outwards so they aren't sat on the tent. (The ends can be dirty)
- 3) Fold the tent in half so the fabric faces the fabric and try ensure the underside does not touch the fabric.
- 4) Wipe down the underside as it will probably be wet and dirty, even if using a groundsheet.
- 5) Pull all guy lines out again and fold onto the underside of the tent.
- 6) Fold the tent over again to the width of the trolley bag, then roll up as tight as you can.
- 7) With the rolled tent on the ground open the trolley bag turn upside down and drop it over the rolled tent, roll over and zip close.