



Please read this user guide before attempting to set up your tent. Follow the user guide carefully and keep for future reference.

A copy of the user guide is also available on our website www.maypoleltd.com



#### **WARNING - GENERAL SAFETY**

Not to be used in strong winds and extreme weather conditions.

#### **CARE OF YOUR SHOWER/ UTILITY TENT**

- Allow material to dry completely before storing in the storage bag provided.
- Remove dirt with a soft sponge and warm water. DO NOT use detergent.
- DO NOT expose to sparks, flames or other sources of ignition.
- NOTE during certain conditions moisture maybe visible on the inside of the material. This is the natural build up of condensation and should not be mistaken for leaking.

#### **CONTENTS**

Tent x 1

Fibreglass roof poles x 2

Steel pegs x 9

Guy ropes x 4

Carry bag x 1

#### **BEFORE USE**

Choose a clear site that is flat and if possible sheltered from the wind. Remove any sharp objects from the pitching area which could be dangerous or potentially damage the fabric.



#### **PITCHING INSTRUCTIONS**

Remove the tent from the carry bag and place flat on the ground.

Pre assemble both fibreglass poles.

Insert the first fibreglass pole into a sleeve found at the top of the tent.

Push it all the way through the sleeve and through the sleeve on the opposite side.

Repeat with the second fibreglass pole and sleeves.

Both poles should now cross – secure together using the ties provided (FIG 1).

FIG 1



Secure the end of each pole into the eyelets at the base of the tent (FIG 2). Clip the brackets around the poles (FIG 3).

FIG 2



FIG 3





Once you have selected a suitable location to pitch your tent; peg down each corner. Ensure the tent is taut when pegging so it forms the correct shape (FIG 5). FIG 5



The front door can be zipped closed or rolled and held by toggles.

Tie a guy rope around each of the 4 guy points and peg out each guy rope securely.

It is recommended each peg is driven fully into the ground at an angle of 45 Degrees away from the pegging point. Tension each guy rope using the guy adjusters (FIG 6).

FIG 6



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