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REPAIR KIT	POLE REPAIR SLEEVE, FABRIC PATCHES, SEAM SEALANT, SPARE TOGGLE AND SHOCK CORD



Height: 150cm

Inner Height: 140cm

ERECT FLYSHEET FIRST

- 1: Remove contents from valise and identify each item.
- 2: Assemble poles.
- 3: Lay flysheet on ground, thread colour-coded poles carefully through corresponding colour-coded sleeves.
- 4: Once threaded, on one side of the tent place poles onto pins attached to base of tent then lift poles and attach in the same way on the other side. Peg out tent starting with the front hoop and working to the rear hoop. Ensure all zips are closed before pegging out. Always start at one point and work round. N.B. Peg out draught skirt loosely to ensure tension is taken by shock cord loops.
- 5: Guy lines are fitted and if used correctly will provide increased stability in adverse conditions, we therefore advise that the tent be guyed down as well as pegged. Always follow the line of the pole that the guy rope is attached to and peg into the ground in that line.
- 6: Fit inners into tent by hooking the inner tents corner into flysheet corner. Raise the inner by fitting toggles through the corresponding colour coded eyelets. The large inner tent has multi-position dividing curtains, which can be hung using the loops inside the inner tent. Peg down using attached black pegging loops. (The smaller inner does not have to be fitted if not required)
- 7: Fit groundsheet into tent and peg down through eyelets. Part of the groundsheet will fit under the smaller bedroom.
- 8: After use, ensure tents (inner and outer) are clean and dry before packing away. Brushing or gently washing with luke warm water will remove any dirt or stains. Never use detergents as these can affect the waterproofing of the tent. Store in a cool dry place.

FIBREGLASS POLES

If fibreglass poles are over-tensioned they **will** split. A spare metal tube for an emergency repair is supplied in the repair kit.

CONDENSATION

This is caused by moisture in the atmosphere, respiration and perspiration by the occupants. The moisture in the air comes into contact with the colder fabric and framework and condenses into water droplets. This is not to be confused with the tent leaking. On the contrary the problem is caused by water trying to get out of the tent rather than trying to leak in! Taking the following precautions can reduce condensation.

- 1: Adequate ventilation
- 2: Do not cook inside the tent
- 3: Where possible avoid storing wet/damp clothing or equipment inside the tent.
- 4: Always take the opportunity to air sleeping bags when the sun is out, as sleeping bags tend to store moisture from the user.

FIRE RETARDANT

This Aztec tent is fire retardant proofed but, does not mean it is safe to cook or use naked flames within your tent.



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