



### Quick set up guide.

Please note that this 'quick set up guide' is designed to help familiarise you with the tents features, general set up and to help you check the tent prior using it for the first time. This guide is not intended as a replacement to the main instructions and we strongly recommend that you study the main instructions supplied before erecting your tent.

#### **Safety First**

- Never use combustible fuels inside your tent.  
( Gas/Petrol/Mentholated Spirits etc - lights/cookers/heaters)  
Remember tents can burn.
- Do not smoke.
- Do not use naked flames except in designated cooking areas.
- Try to locate this tent at least 6 m from other campers.
- Know the site's safety procedures
- Keep all exits clear.
- Camp Safely.

#### **Before Use**

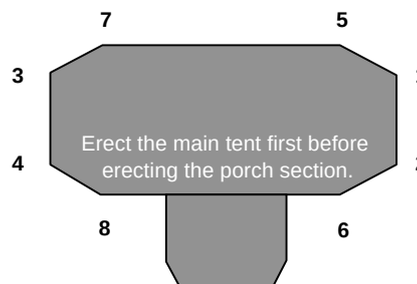
- Please check the contents, erect and pitch your tent fully before embarking on your first camping holiday. In the unlikely event of finding any manufacturing defects or missing items please rectify this with your local dealer before going away.
- Be careful to avoid pitching your tent over sharp stones etc as this may damage the groundsheets. Pitching under trees may cause the flysheet to be contaminated with sap, this is not only impossible to remove but may also damage the flysheet.

#### **Tent Limitations**

Tents are designed to be lightweight and packable and therefore require care and understanding in their use. Whilst the outer Flysheet is waterproof, driving rain can, in some cases, cause water ingress around vents, zips and seams. You will get a certain amount of condensation build up. This is caused by the relatively warmer, humid air inside the tent making contact with colder outer fabric of your tent. This should not be confused with leakage. Please take particular care when assembling your tent in windy conditions. Ensure you have others to help you. If you overstress poles, they will break. Your local retailer

can supply replacement / spare pole sections. Always pitch your tent securely and ready for all weather conditions using all pegs and guys. The standard pegs supplied with this tent are suitable for normal ground conditions, however rocky, boggy, sandy or loose soil may require specialist pegs which are available through your local retailer. It is advisable to have some of these pegs to hand for use should you encounter such ground conditions on your trip.

Never push pegs in by hand use a wooden or rubber faced mallet. Make sure your tent and personal belongings are insured. We accept no liability for consequential damage. Storm damage is not covered under our guarantee. Never pack your tent away wet or store your tent in a wet or damp conditions, it will get mildew. If you have to pack down in the rain ensure the tent is thoroughly dry before repacking.



#### **Assembly**

Please note these instructions are guidelines only and we recommend reading and studying the main instructions fully before using your tent for the first time.

- 1/ Lay out the flysheet so that the door / main door if you tent has more than one, is facing away from the prevailing wind. Around the base you will see adjustable webbing loops with metal rings. Fully extend these so they are set in their longest position.
- 2/ Assemble all the fibreglass and steel poles supplied. You will notice the fibreglass pole end ferrules have a colour coded sticker, this corresponds to the coloured hem trim on the end of the pole sleeve that the pole is to be threaded through. Thread the poles through the sleeves on the flysheet following the number sequence shown on the photograph.
- 3/ Locate the steel upright poles. Again these have coloured stickers to match the fibreglass pole and sleeve stickers. Starting on one side of the tent locate the end ferrule of the fibreglass roof pole and carefully insert the ferrule into the open end of the top angled section of steel pole. Locate the pin on the ring at the base of the flysheet up inside the bottom section of the same steel pole, ensuring the flysheet sleeves are not caught anywhere as the tension created may cause damage to flysheet if they are trapped. Repeat this on the remaining poles on this side of the tent and again on the opposite side of the tent, following the order 1-5 as above. Once the poles are located the side pole clips can be fixed and the base webbing straps adjusted to suit.
- 4/ With all poles in place and located, gently pull the tent into shape so the flysheet is as smooth as possible. Opening the doors will allow air to flow freely into the tent easing this process. With all zips fully closed peg out the main pegging points as indicated, following the number sequence on the floor plan.
- 5/ Peg out the guy ropes on the opposite side to the porch this will balance the tension created when you erect the porch.
- 6/ Erect the porch using the remaining poles. Thread and locate poles as previously instructed for the main tent poles.
- 7/ Peg out all remaining pegging points and guy lines and adjust as necessary, do not over tension guy lines this will distort the poles making the tent unstable.
- 8/ Place the inner tents supplied, inside and clip into place.
- 9/ The door can be erected onto the steel poles supplied to create a small canopy if required. However we recommend this is not left up overnight or in poor weather conditions.

#### **After Care**

Always clean off mud and grass before packing. The use of an optional Khyam Stone Protection sheet will keep the Sewn in groundsheet of your tent clean and dry and protect it from damage. Always dry your tent thoroughly before storing. Store in dry well ventilated conditions. Treating the outer fabric with a proofing spray at regular intervals will prolong the life of your tent.