

Congratulations and thanks for your purchase! We have tried to make the assembly instructions as clear and concise as possible so you can get on with enjoying your tent quickly and with minimal fuss.

We've also included some tips on how to prolong the life of your tent – if you follow this advice, you will be able to enjoy your tent for years to come!

**Contents:**

- 1 rain fly
- 3 inner tent
- 7 fiberglass poles
- 10 steel poles
- 10 black plastic pole joints
- 72 tent stakes
- 32 guy ropes
- 1 repair kit

**Tent Assembly Instructions, Model: Thor**

**Rain fly:**

- Insert the fiberglass poles into the appropriate color coded pole
- Holding the steel poles, insert the end of each fiberglass pole into the open end of the black plastic elbow (the other end is connected to the top of the steel poles) – repeat this step for all of the steel poles until the rain fly is standing upright
- Insert the metal pins found along the bottom edge of the rain fly into the open ends at the bottom of each steel pole
- Clip the steel poles to the rain fly using the black plastic clips that run up the seams of the rain fly
- Stake down the rain fly through the elastic loops located along the bottom edge of the rain fly
- Stake the guy ropes into the ground for added structural support
- The rain fly should now stand upright freely on its own - you can use this shelter as it is without the inner tents

**Inner tent:**

- Take each inner tent inside the rain fly
- You should notice a series of toggles hanging down from the seams of the rain fly – 1 of these elastic toggles is color coded to match the corresponding toggle located on the outside seam of the inner tent
- Attach the inner tents to the inner walls of the rain fly using the plastic hook and toggles starting from the bottom rear and working forward towards the top – repeat for each inner tent ensuring that the color coded toggles connect
- Stake down the inner tents through the PP webbing loops

**Caring for your tent:**

1. Keep it clean: Don't set up your tent in the mud, avoid putting muddy clothing and gear in the sleeping compartments as sand and dirt can scratch the water proof coating and damage zippers
2. UV light can accelerate fabric degradation. Therefore, set up your tent in the shade when possible and use the rain fly to protect the inner tent
3. To prolong the life of your tent floor, use a separate sheet of PE fabric underneath the tent to protect against abrasion
4. When packing up, shake out dirt and sand as much as possible
5. At home, clean your tent with a damp cloth, never use harsh cleaning chemicals, and air dry
6. When storing, allow the tent to sit loosely to prevent creases