**Assembly Instructions for THE CAVE™ 4 PERSON TENT**

**COMPONENTS**

- [2] BLACK tipped Black Poles
- [2] OLIVE tipped Black Poles
- [1] GREY tipped Black Pole
- [25] Stakes

1. **Take out the Inner Tent/Main Body (Mosquito Netting) and unfold and spread it out.**
2. **Assemble the Pole Sections – Carefully unfold the pole sections and allow them to slide together by inserting one section within another section.**
3. **Insert the poles into the pole sleeve channels. Note the OLIVE Tipped Poles go into the Pole Sleeve Channels with the OLIVE trim edging and the solid BLACK Poles go into the two remaining Pole Sleeve Channels.**
   a. Begin to insert the pole ends into the grommet closest to the Inner Tent/Main Body in the corresponding webbing straps. Once all the poles ends are inserted in the grommets the Inner Tent should now stand erect. Note: the OLIVE Tipped Poles should crisscross as shown in the illustration.
   b. The pole channels and poles should intersect for proper form, support and structure. Note: there is a secondary grommet on the corner webbing straps for different style stakes, if desired.
   c. At this stage the Cave can be used as a stand-alone insect shelter, if desired.
4. **Now take out the Fly and unfold and spread it out. Then drape the Fly over the Inner Tent/Main Body matching up the door areas and then connect the two together. (Note: the two doors of the Cave are the exact same size and there is no difference.)**
   a. At this stage the Cave can be used as a stand-alone insect shelter, if desired.
   b. The pole channels and poles should intersect for proper form, support and structure. Note: there is a secondary grommet on the corner webbing straps for different style stakes, if desired.
   c. At this stage the Cave can be used as a stand-alone insect shelter, if desired.

**WARNING:**

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. THIS TENT MEETS THE FLAMMABILITY REQUIREMENTS OF CPAI-84. THE FABRIC MAY BURN IF LEFT IN CONTINUOUS CONTACT WITH ANY FLAME SOURCE. THE APPLICATION OF ANY FOREIGN SUBSTANCE TO THE TENT FABRIC MAY RENDER THE FLAME-RESISTANT PROPERTIES INEFFECTIVE.