Snugpak

Fly-First Pitch Type Design

SCORPION 2[™]IX

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.

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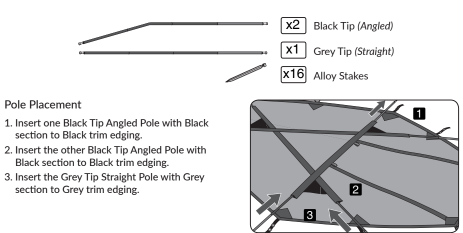
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Assembly Instructions for SCORPION 2[™]IX











- a. Take out the Fly (Outer Tent) and unfold and spread it out.
- b. Assemble Pole Sections Carefully unfold the pole sections and allow them to slide together by inserting within one another.
- c. Insert the poles into the pole sleeve channels

(we recommend to always push poles through, do not pull through sleeve channels).



- a. Insert the tent pole ends into the grommets in the corresponding webbing straps. Once all the pole ends are insterted into the grommets the fly should now stand erected.
- b. The pole channels and poles should intersect for proper form, support and structure.
- c. Now unzip the door and open it to gain access to the inside of the Fly (Outer Tent)
- d. Take the Inner Tent and line up the Door and vents and start to attach the toggle to the corresponding supporting ring on the Fly (recommend one start from the back and work their way out from the main door and vestibule)







- a. Once the Inner Tent is connected with the Fly by all the Toggle and Ring attachments, then click all the side release buckles together.
- b. Then take the Ultralight Alloy Stakes that came with the tent and run them through the loop of the webbing with the grommets and stake down accordingly.
- c. Once the tent is Staked out / down then adjust the tension of the Side Release buckles webbing of the Inner tent to achieve the desired result

(Note: there is a secondary grommet visible on webbing strap for different stakes if needed).

ANCHOR HOLE INSTRUCTIONS

with the loop webbing or through the secondary grommet available.

Our tents are designed for use in many different regions and seasons, from Summer in hot countries to Winter in extreme climates, and the temperatures and humidity can vary dramatically.

Whilst not visibly noticeable, this will cause the poles and the fabric to expand or contract slightly.

The anchor holes include two holes to allow for small changes in size. It should always be possible to get the poles into at least one of the holes. There is no correct hole (and it does not need to be the same hole on either side.)

