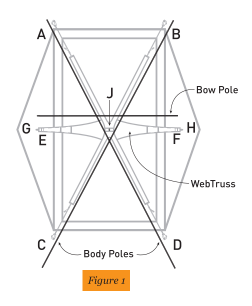
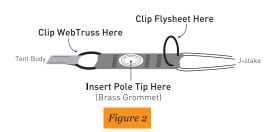


To begin, please familiarize yourself with the components included with the product and feel free to contact us if you have any questions or comments. Package Includes: WebTruss™, flysheet, tent body, bow pole, 2 body poles, 14 J-stakes, 10 guy lines + clam cleats, non WebTruss setup kit, door vent kickstands, pole repair sleeve, accessory sack, pole sack, and tent sack.



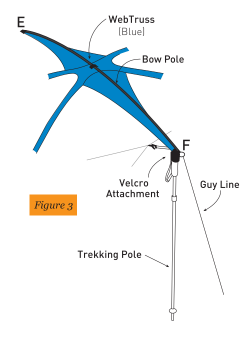


Step 1: Find and layout the tent body or footprint on a level surface clear of debris. Make sure that the WebTruss is clipped to the corners of the tent body or tub footprint (A, B, C, D). Once the WebTruss is connected to the tent body, you can leave it attached for quicker future setups. Stake out the cord loops at the corners of the tent body (A, B, C, D). *Footprint(s) sold separately. (See figures 1 & 2)

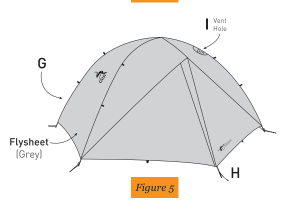
Step 2: Extend the two (2) body poles and the bow pole. Make sure that each tube section is fully seated/engaged in its adjacent section or in the joint connector. *Do not allow tube sections to snap into each other. This can damage the ends of the tube sections.

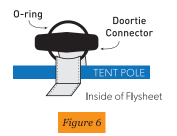
Step 3: One at a time, push body poles through opening in WebTruss (the openings are marked by reflective webbing). The two body poles will cross in the middle of the WebTruss. Place the ends of the poles (pole tips) into the appropriate grommet tabs at the corners of the tent body (A + D, B + C). (See figures 1 & 2)

Step 4: Pass the bow pole underneath the webbing at the intersection (J) at the top of the WebTruss. Insert each end of the bow pole into the pockets located at the end of the wings of the WebTruss (E, F). *Note the bow pole connection is tight by design and you will need to slightly bend the pole to fit it in the pockets. (See figure 1)









Step 5: If using trekking poles, the bow pole is optional. To set the trekking poles, start by extending them to approx. 42" in length. Wrap the Velcro attachment, located at the end of the WebTruss wing, around the handle of your trekking pole. Stick the tip end of your trekking pole into the ground.

(See figure 3)

*When omitting the bow pole in this configuration, connect a guy line with clam cleat to each o-ring at the ends of the WebTruss wings (E, F). Stake out the loop end of the guy line cord to the ground. This will be the same stake location as the flysheet vestibules (G, H). (This step is not required if using bow pole.) When using the Skyscraper 2P Tent in inclement weather conditions, a trekking pole at each end of the bow pole will significantly increase the tent's strength.

Step 6: Adjust the tension of the WebTruss by pulling or loosening the webbing at the tension buckles (located at corners where the WebTruss attaches to the tent body.) For maximum strength it is recommended to firmly tension all four (4) corners equally upon setup.

Step 7: Connect the tent body to the WebTruss via the attached side lock buckles along the top of the tent body, and attach the two (2) Ridge Clips at the ends of the WebTruss wings to the o-rings at the top corners of the tent body. (See figure 4)

Step 8: Find and layout the flysheet. Note the location of the circular air vent. Match the flysheet air vent to the air vent in the tent body (I). This will ensure proper door/vestibule alignment. Connect the Ridge Clips at the corners of the flysheet onto the respective o-rings on the grommet tabs at each corner of the tent body (A, B, C, D).

(See figures 2 & 5)

Step 9: Stake out the flysheet vestibules (G, H) using the attached cord loops and tensioners at points G & H. Adjust the tension at each corner of the flysheet using the attached cord loops and tensioners. For maximum strength it is recommended to firmly tension all four (4) corners equally.

(See figure 5)

Step 10: Connect the flysheet to the body pole using the o-ring and doortie connectors along the underside of the flysheet.

(See figure 6)

Step 11: The Skyscraper 2P Tent comes with ten (10) guy lines with clam cleats and fourteen (14) J-stakes. Use the guy lines and J-stakes to guy out the tent as necessary. It is our recommendation to use all provided guy lines when pitching the tent.