

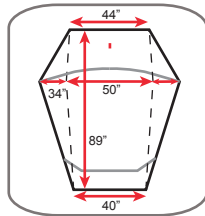


2LITE

Welcome to the SlingFin family! We greatly appreciate your support and are excited that you chose a SlingFin tent as your new adventure tool.

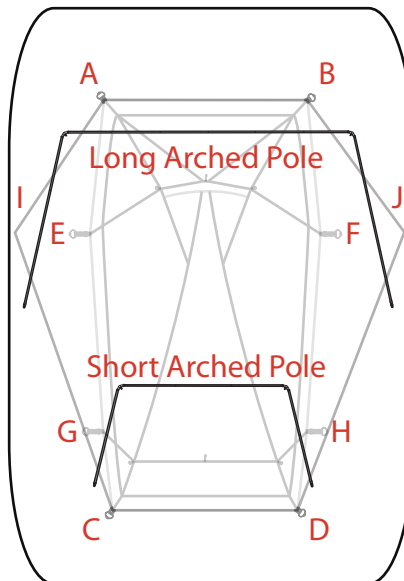
To begin, please familiarize yourself with the components included with the product and feel free to contact us if you have any questions or comments.

Package Includes: Tent Body, Flysheet w/ 2 guy lines + clam cleats, long arched pole, short arched pole, 7 J-stakes, 2 extra guy lines + clam cleats, pole repair sleeve, accessory sack, pole sack, and tent sack.



Step 1: Find and layout the mesh tent body on a clear and level surface. Stake out the cord loops at the corners of the tent body (A, B, C, D).

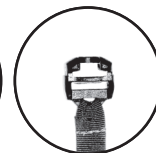
Step 2: Extend the two(2) arched body poles. Make sure that each tube section is fully seated/engaged in its adjacent section or in the joint connector. **Do not allow tube sections to snap into each other. This can damage the ends of the tube sections.*



Step 3: Place the ends of the poles (pole tips) into the appropriate grommet tabs. The long arched pole goes to E and F. The short arched pole goes to G and H. Connect the tent body to the tent poles via the clips attached to the top of the tent body [for each pole: attach (2) DAC H clips at the NR joints first and then attach Twist Clip(s)].



Twist Clip



H Clip



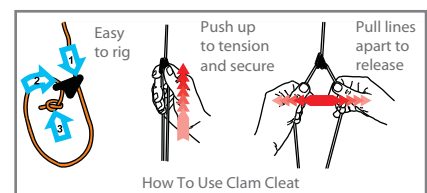
NR Joint

Step 4: In high winds, it may be necessary to stake out the other stake out loops of the tent body (E, F, G, H).

Step 5: Find and layout the flysheet over the tent. Connect the perimeter cord loops at each corner of the flysheet to the same stake out points as the corners of the tent body (A, B, C, D).

Step 6: Stake out each flysheet vestibule (I, J) using the attached guy line with clam cleat. The clam cleat will allow you to easily adjust the length and tension of the vestibule.

Step 7: Connect the flysheet to the arched pole(s) using the o-ring and door tie connectors along the underside of the flysheet.



How To Use Clam Cleat