Erect the Tent
Insert the metal tips of the longer "front arch" pole into the grommets at points C and D (Figure 3). Clip the 2 Cam-Locs™ located above the door at points I and J onto the center section of the pole, taking care not to twist the webbing which connects the Cam-Loc to the tent. Do not engage the Cam-Loc at this time. Attach the remaining Swift Clips™, following the seam along the path of the pole, between points C and D. Now, insert the metal tips of the shorter "rear pole" into the grommets at points E and F. Attach the Cam-Locs at points K and L and Swift Clips to this pole in the same manner as the front pole. Once all the clips are attached to both poles you may engage the Cam-Locs by turning the key 180° until they lock completely onto the pole. When the Cam-Loc is engaged the key should be horizontal. (Figure 4).

Flysheet
Drape the fly over the tent and position the zipper over the tent door (Figure 5). At points C, D, G and H are 1" side-release "fly clip" buckles. Clip these buckles into their corresponding mates on the tent floor and pull the straps until the fly is taut (Figure 6). By first clipping the blue webbing strap on the rainfly to a blue webbing strap on the body, you are guaranteed a fast, proper rainfly set-up every time. Now pull points A and B out until the vestibule is taut and stake it down in that position. You can use a guy line to guy out the fly at points I, J, and K for increased ventilation.

Ventilation
The best air flow through the tent is obtained by pitching the tent with the foot area into the wind. With the rainfly on, air-flow is increased by guying out the rainfly away from the tent walls. Note that the door can be folded back and tied in an open position.