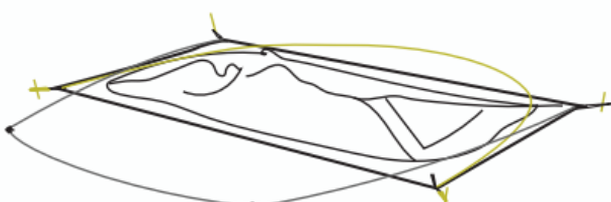


INSTRUCTIONS FOR SETUP

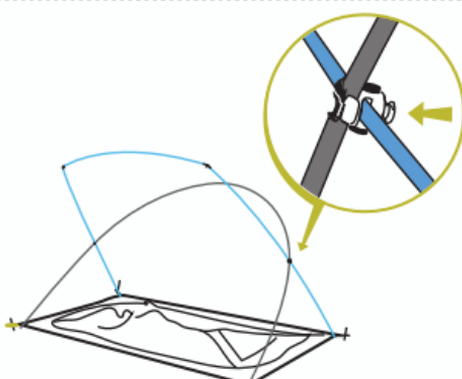
SWITCH™ 2P

STEP 1



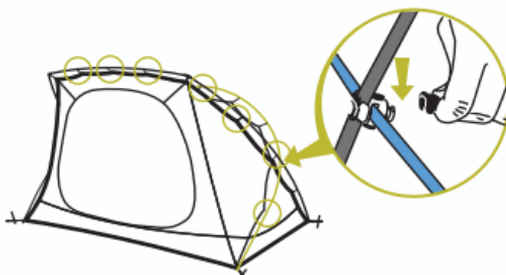
- A. Find a level area and lay the body of the tent on the ground. Stake loosely if there
- B. Build the pole set by connecting all segments and ensure each section is seated properly.

STEP 2



- A. Take the silver pole and place its tips into the green grommeted corners; lay the arch flat toward the opposite corners. Then, take the blue pole and place its tips into the blue grommeted corners; lay that arch flat in the opposite direction so the blue pole is nested within the silver pole.
- B. Raise both pole sets so the arches intersect where the black plastic ring on the silver pole meets the notch in the clear hub on the blue pole.

STEP 3



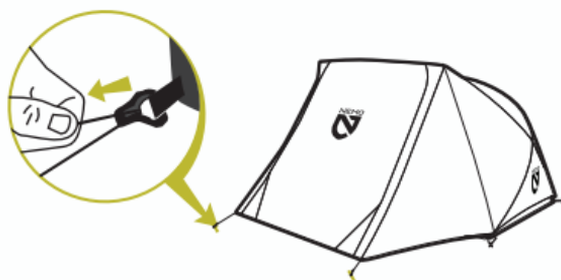
- A. Clip the silver pole into place and repeat for the other side.
- B. Attach the inner tent canopy to the poles using the pole clips. (Stop here if using the Switch as a screenhouse.)

STEP 4



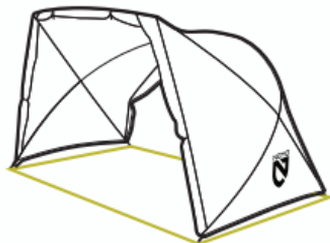
- A. Next, cover the inner tent with the rain fly, keeping the vestibules lined up with the doors. Match the webbing on the corner of the fly with the corresponding color webbing on the inner tent (blue to blue, green to green). To confirm that the rain fly is not inside out, position it so the NEMO screen print faces outward.
- B. Secure the poles to the rain fly with the internal pole wraps. (There are 3 straps above each doorway.)
- C. Locate the webbing straps on the corners of the fly and attach them to the locking pole tips (under the base anchor webbing). Moderately adjust the tension in the fly using the webbing straps and ladder lock buckles, saving room for final adjustment.
- D. Position your tent as desired, preferably with the larger door facing toward the prevailing wind direction

STEP 5



- A. Secure anchors by placing the anchor loop around a stake. Pull moderately and pound the stake into the ground with a hard object. If the ground is too hard or soft for stakes, you can tie anchors to rocks or other heavy objects.
- B. For final tensioning, stake out the vestibules and pull firmly on all adjustable corner anchors and tension lines for a tight setup. To create additional sun cover with an awning, hiking poles can fit into the grommets on either side of the door and hold it up.
- C. Add guy lines for additional strength. A properly tensioned tent ensures maximum water shedding and wind resistance!

STEP 6



- A. Lay out the supplemental webbing so it forms a rectangle shape on the ground. Stake loosely to keep in place. (For added ground cover or protection, use the Victory™ Patio Blanket (M) or designated Switch™ Footprint, too.)
- B. Build the pole set by connecting all segments and ensure each section is seated properly.
- C. Take the silver pole and place its tips into the green grommeted corners; lay the arch flat toward the opposite corners. Then, take the blue pole and place its tips into the blue grommeted corners; lay that arch flat in the opposite direction so the blue pole is nested within the silver pole.
- D. Raise both pole sets so the arches intersect where the black plastic ring on the silver pole meets the notch in the clear hub on the blue pole. Clip the silver pole into place and repeat for the other side.
- E. Cover the poles with the rain fly and position the double-zippered door on the same side as the arch of the blue pole. To confirm that the rain fly is not inside out, position it so the NEMO screen print faces outward.
- F. Secure the poles to the rain fly with the internal pole wraps. (There are 3 straps above each doorway.)
- G. Locate the webbing straps on the corners of the fly and attach them to the locking pole tips (under the base anchor webbing). Moderately adjust the tension in the fly using the webbing straps and ladder lock buckles, saving room for final adjustment.
- H. Position your tent as desired, preferably with the larger door facing toward the prevailing wind direction.
- I. Secure anchors by placing the anchor loop around a stake. Pull moderately and pound the stake into the ground with a hard object. If the ground is too hard or soft for stakes, you can tie anchors to rocks or other heavy objects.
- J. For final tensioning, stake out the vestibules and pull firmly on all adjustable corner anchors and tension lines for a tight setup. To create additional sun cover with an awning, hiking poles can fit into the grommets on either side of the door and hold it up.
- K. Add guy lines for additional strength. A properly tensioned tent ensures maximum water shedding and wind resistance!