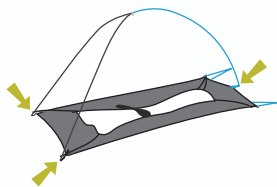


INSTRUCTIONS FOR SETUP

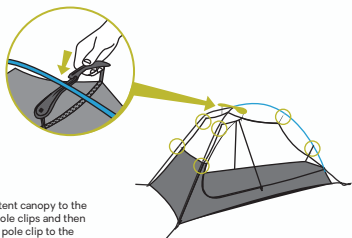
HORNET ELITE OSMO™ SERIES

STEP 1



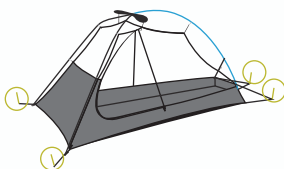
- Find a level area and lay out the body of the tent on the ground. Stake loosely to
- Build the pole set by connecting all segments and ensure each section is seated properly.
- Arrange the pole set so the blue anodized pole connects with the blue webbing at the center of the foot end and the gray anodized poles connect with their
- Insert the locking end tips of each gray pole segment into its corresponding fittings at the corner anchors of the head end. Then, insert the blue locking pole tip into the grommeted center anchor.

STEP 2



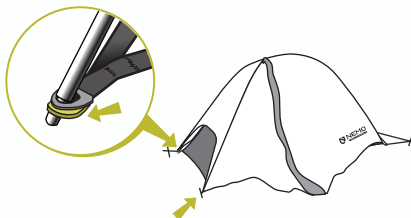
- Attach the inner tent canopy to the poles using the pole clips and then snap the Flybar™ pole clip to the main ridge pole.

STEP 3



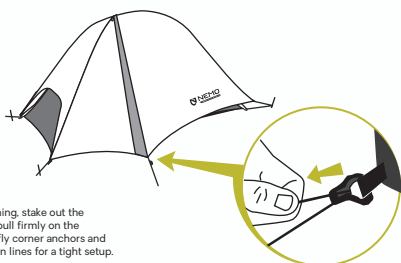
- Position your tent as desired, preferably with the head of the tent facing toward the prevailing wind direction. Stake one of tent corner
- Secure remaining anchors by placing the anchor loop around a stake. Pull moderately and pound it into the ground with a hard object. If the ground is too hard for stakes, you can tie anchors to rocks or other heavy objects.

STEP 4



- Next, cover the inner tent with the rain fly, keeping the vestibule(s) lined up with the door(s). Ensure the webbing is paired at the head end and the tension lines are paired at the foot end.
- Secure the poles to the rain fly with internal Velcro® pole wraps.
- Locate the webbing straps on the corners of the fly and attach them to the pole tips (under the tent anchor webbing). Moderately adjust the tension in the fly using the cord adjusters at the foot end and on the vestibules, saving room for final adjustment.
- The blue anchor cords at the foot end of the fly and the tent body can share the same anchor point.

STEP 5



- For final tensioning, stake out the vestibules and pull firmly on the adjustable rain fly corner anchors and vestibule tension lines for a tight setup.

STEP 6



- Optional: Connect the volumizing clips at the bottom of the tent body doors to the loops on the inside of the rain fly vestibule for more livable space.
- Add guylines for additional strength. A properly tensioned tent ensures maximum water shedding and wind resistance!