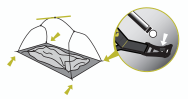
INSTRUCTIONS FOR SETUP

DAGGER OSMO SERIE

STEP 1



- Find a level area and lay the body of the tent on the ground. Stake loosely if there is any wind.
- B. Build your pole set by connecting all segments and ensure that each section is seated properly. Arrange the pole set so the short, green cross pole points toward the doors.
- C. Press the ball end of each pole segment into its corresponding Jake's Foot™ fitting at the corne (It should click into place).



Attach the inner tent canopy to the poles using the pole clips. Snap the green cross pole tips into the Ball Cap¹¹¹ end fittings on the sides of the tent, above each door.

STEP 4



- 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 (green to green, gray to gray). To confirm that the yisn't inside out make sure that the NEMO screen-printed logo and zipper flaps face outward.
- Locate the SQ Ring"

 C. Locate the webbing on fittings on the inside of the fly and attach to the Ball and clip it to the corners of the fly and clip it to the doors. They will snap into topics on the outside of the fitting. Secure the poles to the rain fly with the internal Velcro® pole wraps.
- D. Moderately adjust the tension in the fly using the webbing straps, leaving room for final adjustments. Position your tent as desired, preferably with the foot or head of the tent facing toward the prevailing wind direction.

STEP 5



- A. Secure anchors at each corner 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 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.

STEP 6



- Take the Landing Zone™ tub and match the color-coded clips to the corresponding webbing loops on the tent body and inner rain fly. (The Landing Zone™ can be used in either vestibule.)
- B. Add guy lines for addition strength. A properly tensioned tent ensures maximum water shedding and wind resistance!