For German, French, Spanish, Italian, Dutch and Japanese instructions go to www.msrgear.com/tents/ownersmanual

NOOK[™] TENT Assembly Instructions

Please follow these instructions to guide you through assembly only. For complete instructions on the recommended care and use of your tent, please refer to owner's manual at **www.msrgear.com/tents/ownersmanual**.

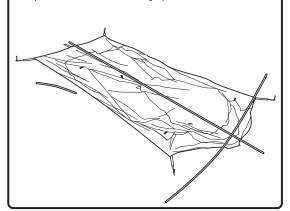
Watch video instructions for the Nook[™] tent at www.msrgear.com/Nook

PACKAGE INCLUDES:

1 Tent Body, 1 Rain Fly, 1 Frame Assembly, 1 Cross Pole, 5 Stakes, 1 Repair Sleeve, 1 Trekking Pole Adaptor

PREPARE FOR SETUP

1. Spread tent out; stake corners tightly.

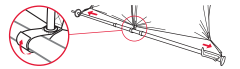


ATTACH CLIPS

- Insert short cross pole into the two grommets at midpoint of tent ceiling.
- **2.** Attach all clips to the tent frame.

OPTIONAL FREESTANDING ASSEMBLY (ATTACH TREKKING POLE)

- Attach trekking pole adaptor to middle of trekking pole. Attach rear stake loops to handle and tip of pole and extend until tent is taut.
- **4.** Insert main arch pole into adaptor grommet.

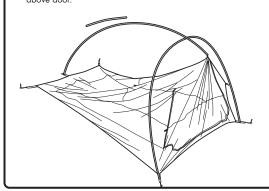




© 2012 Cascade Designs, Inc. 4000 First Avenue South Seattle, WA 98134 USA 1-800-531-9531 or 1-206-505-9500

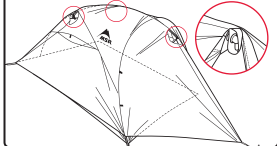
ASSEMBLE TENT FRAME

- 1. Insert tips of front arch pole into grommets at front corners of tent.
- 2. Insert tips of main arch pole into rear grommet and grommet above door.



ATTACH RAIN FLY

- Lay rain fly over tent and attach grommets at vents to both ends of short cross pole.
- 2. Attach grommet at top of vestibule to main arch pole above door.
- 3. Attach rain fly to tent and tighten webbing at all stake loops.
- 4. Pull out vestibule until taut; stake down.



Note: All tents require staking. Unstaked tents are susceptible to wind damage. In some conditions, additional stakes and cord will be necessary. Re-adjustment of stakes and rain fly may be necessary to keep tent tight and weatherproof. Footprints help to keep your tent clean, dry, and protected from abrasion. Following these tips will prolong the life of your tent.