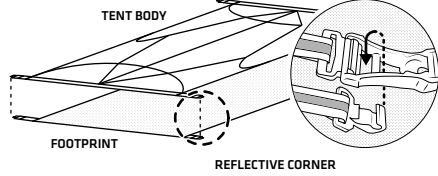


PARTS ALREADY ATTACHED TO FOOTPRINT, TENT BODY & RAINFLY

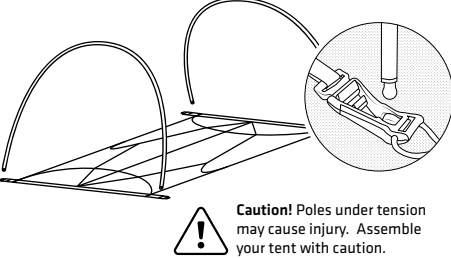


TENT

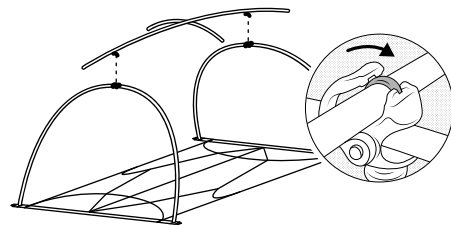
- 1 Lay the tent body directly on top of the footprint. At each corner, connect the (4) **FOOTPRINT CLIPS** into the (4) **JAKE'S FOOT**.



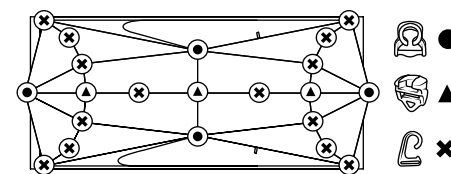
- 2 Find the (2) **SILVER ARCH POLES** and snap the ball caps into **JAKE'S FOOT**.



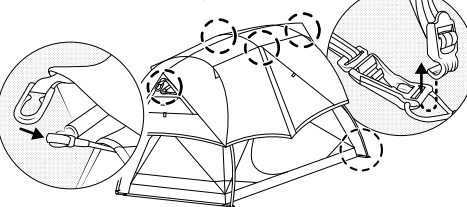
- 3 Locate the (1) **RED RIDGE POLE** and snap the black washer into the swivel hub that is at the top of each arch pole and fasten the latch to hold the pole in place.



- 4 Connect the tent body to the arch poles. First connect the (3) **H CLIPS** ▲, second connect the (4) **BALL CAPS** ●, third attach (14) **TENT POLE CLIP** ✕ to the pole set to ensure a taut pitch.



- 5 Lay the rainfly over the tent frame, making sure to align the reflective webbing on the corner of the rainfly and the body, and fasten the (4) **SQ RINGS** over the **BALL CAP CONNECTORS** under the rainfly. Then, at each corner of the rainfly, connect the (4) **LADDER LOCKS** to the (4) **JAKE'S FOOT**.

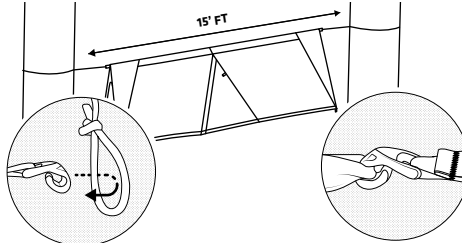


- 6 To secure the tent in high wind and rain, stake and guy out the tent using the stakes, cord and (4) **MINNOW CLIPS**. Secure the 4 tent corners and by putting stakes through the cord loops at each corner. Secure the vestibule using the loops on the rainfly.

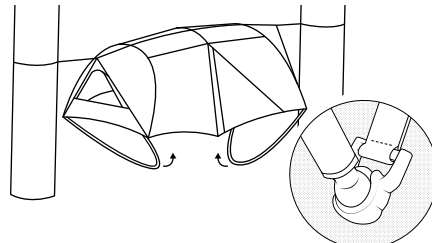


HAMMOCK

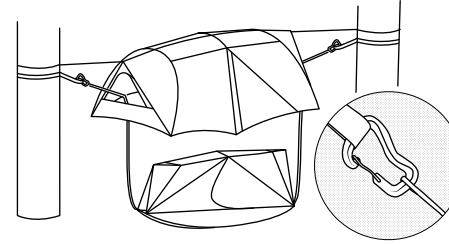
- 1 Find two load bearing anchor points that are 15' FT apart. Locate the gold cord and wrap around the anchor point and feed the (2) **MINNOW CLIP** through the gold cord loop on the end of the cord. Fasten **MINNOW CLIP** onto the webbing on the center, top of rainfly. Center rainfly between anchor points and pull taut.



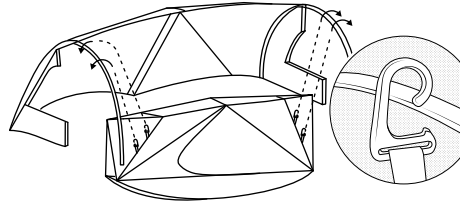
- 2 Next, connect the (2) **SILVER ARCH POLES** into the **BALL CAP CONNECTORS** at the corners of the rainfly and flip/swing the pole inward and connect the **TENT POLE CLIPS** with gold webbing located on the interior of the tarp to keep the poles in place.



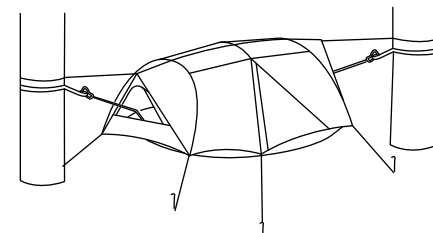
- 3 Locate the (2) **PYTHON COILS** and tighten them around each of the anchor points. On the hammock body, locate the (2) **GOLD DYNEEMA CORDS** contained in the sewn channels at each short end of the Sunda. Feed one loop through the other and cinch. Feed the webbing strap through the rainfly window, attaching it to dyneema cord using the mini Kanga Claw carabiner.



- 4 Duck underneath the rainfly and connect (8) **TENT POLE CLIP** (with gold flags) to the **SILVER ARCH POLES** to create a more spacious bugnet canopy.

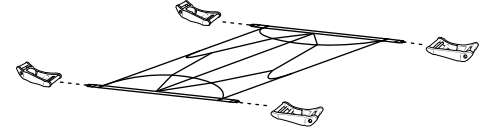


- 5 To secure the rainfly in wind and rain, guy out and stake the rainfly in 6 positions - four corners and two vestibules, using the **MINNOW CLIPS**.

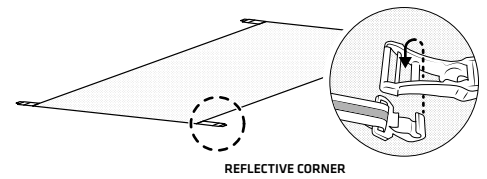


FLY LIGHT

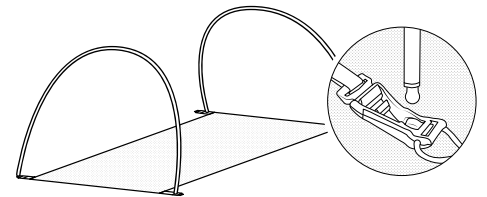
- 1 Remove (4) **JAKE'S FOOT** plastic hardware pieces from the corners of the tent body.



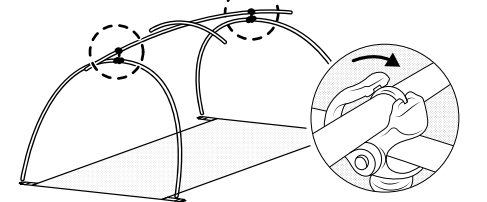
- 2 Lay your footprint down and connect the 4 corners to (4) **JAKE'S FOOT** plastic hardware piece at the corners of the tent body.



- 3 Find the (2) **SILVER ARCH POLES**, and snap the ball tips into **JAKE'S FOOT**.



- 4 Locate the (1) **RED RIDGE POLE** and snap the black washer into the swivel hub that is at the top of each arch pole and fasten the latch to hold the pole in place.



- 5 Lay the rainfly over the tent frame, making sure to align the **BALLCAP CONNECTORS** with the **SQ RINGS** on the inside of the tarp. At each corner of the rainfly connect the **LADDER LOCK** to the **JAKE'S FOOT**.



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TENT



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FLY LIGHT

