

SUNDA HAMMOCK INSTRUCTIONS







2. Connect gold cords with line lock and pack hook to the rainfly's corresponding gold webbing loops located at each end. Then pull the ridgeline taut, and center the rainfly between your trees/posts.

3. Connect the silver arch poles to the ball cap connectors located at the four corners of the tent.



4. Once connected, the poles will hang upside down from the rainfly as seen in the picture. Then, connect the two silver arch poles to the ball cap connectors, and flip each pole up into the rainfly.

1. Find the gold cord in the stake pack to begin the setup of the rainfly.





6. Locate the 4 inside velcro loops on each side of the rainfly. Wrap the velcro loops around the silver

arch poles.

7. Open the window on each end, or, if you prefer, you can roll it up.



8. If you choose to roll up the window material, you can use the webbing loop and line lock to keep it secure.

5. On the inside of the rainfly connect each silver arch pole to the tent pole clip found at the center of the rainfly.



9. Once you have completed setting up the rainfly, the next step is to set up the hammock.





10. Find the sewn channel at either end of the hammock, and pull the gold dyneema cord through each end.

11. Slide the sewn channel down to the side with the looped end. Ensure all knots on the gold dyneema cord are visible and not inside the sewn channel.



Zoomed out example of sewn channel being cinched to one side



12. Loop the knotted end of the dyneema cord back through the opposite end. Pull tight. Check to ensure there are no knots left in the sewn channel.





13. With each end of the hammock cinched, pull one end through the window.

14. Wrap the included Python Coils and Kanga Claws around the tree. Connect the Kanga claw to the gold dyneema cord at one of the knots on the cord. Repeat on the opposite end.

Note: Python coils can be replaced with our python straps for greater amounts of adjustment.



15. Take a step back and make sure the tent body is centered under the rainfly. If not, use the sliding adjusters on the ridgeline of the rainfly to center.



16. Check each window to confirm that the gold suspension cord is not resting on the window openings.



17. Step inside and press firmly in the middle of hammock to reconfirm that the gold suspension cord will not put strain on the window openings.



18. This image shows what NOT to do. If the suspension is putting strain on the windows, adjust the ridgeline down on the tree or reposition the hammock straps higher on the tree.

Note: When trees are far apart it is not uncommon for the straps to be higher than the ridgeline of the rainfly.



19. Adjust the height of the straps or ridgeline and repeat Steps 16 and 17 until the hammock body and suspension no longer come into contact with the rainfly.



20. Once you have found the right suspension height flip the hammock over to have the mesh body facing the top of the rainfly.







21. Locate the tent pole clips with small gold webbing flags and connect them around the tent pole.

The "H-Clip" is the center most clip and is connected to the corresponding connector attached to the pole.



Note, there should be one tent clip on each side of the velcro pole retainer.



There are two tent clips on each end of the tent with a sticker stating "DO NOT ATTACH IN HAMMOCK MODE" please heed this warning. If connected, they will put stress on the tent poles and bug net possibly causing the hammock to fail.



22. Test the tent body one final time to ensure no strain is being put on the rainfly or the mesh canopy. Then, stake out the corners of the rainfly, if needed.



23. Enjoy.