

**If you need any assistance in helping you understand how to set up your Thermal Liner, feel free to call me at: 770-403-8346**

**There is only one way your PAK-IT-LITE Thermal Liner will attach to your hammock and match the signature shape of the hammock itself. Always place the liners stuff sack over the hammocks stuff sack. It will not hang right the other way around.**

- 1. Follow the instructions that came with your hammock on how to properly set the hammock up.**
- 2. Once the hammock is set up:** Begin attaching the Thermal Liner starting at the foot end of the hammock while standing on the door side of the hammock.
- 3. In order to keep the Thermal Liner off the wet ground while attaching it to the hammock,** keep the liner stuffed inside its stuff sack and pull just the protective rain sleeve of the foot section out of the stuff sack.
- 4. Next, pull the hammocks foot end loop off the foot line toggle.** Once the hammock end is disconnected, run the hammock's end loop and protective rain sleeve through the Thermal Liner's foot sleeve. Reconnect the hammocks foot end loop back onto the toggle. Next, attach the Thermal Liners end loop to the foot toggle.
- 5. Begin walking the head end of the liner over to the head toggle** of the hammocks support system. As you are taking the liner out of the stuff sack, you may need to guide both sides of the liner, pulling them open, so the hammock is placed into the liner. You can do this by reaching over the hammock, holding the liners left side with your left hand while controlling the right side with your right

hand. Begin at the foot sleeve, walking back to the head end while holding the liner open with both hands. This insures the hammock will be centered in the liner while the liner comes out of it's stuff sack.

- 6. Next, pull the hammocks head end loop off the support lines head toggle.** Once the hammock end is disconnected, run the hammocks end loop and protective rain sleeve through the sleeve of the Thermal Liners stuff sack. Then, reconnect the hammocks head end loop back onto the toggle and attach the liners end loop over the toggle.
- 7. On each side of the Thermal Liner is a tie cord.** This cord attaches to the corner loops found on both sides of the hammock. Just run one cord through the loop and tie off with a basic bow. Tying these cords just keeps the liner in place.
- 8. If you are using a rain fly,** the hammock and Thermal Liner end loops will fit through the fly's end sleeves. Just un-hook the liner and hammock loops from the toggle and slide them through the fly's end wall sleeve.

**Your PAK-IT-LITE Thermal Liner can also be used as an over quilt in mild conditions and can save you weight by not having to bring a sleeping bag.**

**Used in conjunction with a closed cell foam pad and a sleeping bag designed for -0 conditions, your liner will prevent cold spots when camping in sub zero temperatures.**

**Do not store your Thermal Liner wet! If you have camped in rainy weather, pull the liner out of the attached stuff sack and hang it in a warm dry area and allow the fly to dry completely before storing it back in it's stuff sack.**

**For long-term storage, do not store the Thermal Liner in its stuff sack. Long-term compression will minimize the lofting of the Thinsulate. It's best to store the liner by hanging it or in a large bag where the loft cannot be compressed.**

**Your Thermal Liner and hammock can also be washed in your washing machine. Wash using a Gentle Cycle with a small amount of detergent and a low spin cycle. When washing the hammock, insure the door and window are zipped closed.**

**Both hammock and liner can be line or tumble dried. If drying in a machine, use a low heat.**

**Do not hang your liner or hammock near an open flame or fire pit. Be sure to set up your hammock and fly far enough away from a fire pit to insure burning embers do not land on the hammock or fly. Your hammock, liner and fly will not burn but IT WILL MELT.**

**Do not try to use the Thermal Line as a hammock on it's own. The end loops will not hold your weight!!**