

Lunar Solo

23 Ounce — Solo Tent



Innovative Ultralight Adventure Gear



Setting Up Your Tent:

Choose a tent site away from low hanging branches, and clear site of sharp objects such as sticks or rocks. The Lunar Solo canopy is constructed of 30D silicone coated nylon. Lightweight fabric is more vulnerable to punctures and abrasion than heavier material. Take care to avoid contact with sharp or abrasive objects.

1. Locate a site where rain water will not puddle or run under the tent.
2. Lay out tent as desired with rear of the tent pointing into the wind and insert the stakes on either side of the front door and one in the rear of the tent. There should be little slack in the bungee cord attached to the floor.
3. Insert end tip of hiking pole into webbing slot at the apex of the tent, and place handle end of pole on ground. To ensure the optimum setup, the height of the front pole should be **48 to 49** inches high.
4. Pull out front guyline and stake. Adjust guyline tension, and position of pole as needed.
5. Make sure the corners of the canopy are equal distance off the ground (5 to 6 inches).
6. Insert the remaining two stakes at the two rear corners and tension the tent.
7. Insert the webbing loop at the bottom end of the vestibule in to the hook that slides along the front guy line to secure the vestibule.

Allow a half hour for the tent material to relax then re-adjust front and rear tension if needed. Make sure you've got a nice taut canopy running from center pole down to the stakes. **Improper setup can severely compromise ventilation.**

For increased stability and head room, attach guy lines (not included), to each of the side tie-out loops and stake out or tie off to vegetation.

Check out our "**Shelter Tips**" in our **FAQ** section of our website for more information on the best use of your new shelter.

Seam Sealing:

Before using your tent, seal exposed outside seams with a Silicone based seam sealer.

If you purchased SilNet™, follow the package instructions. (**Hint:** To control the application better, purchase a plastic glue syringe for about \$1 at any art supply store, and cut off part of the tip to make a larger opening. You will be able to seal the entire tent with 1 tube.)

Check out our "**Seam Sealing**" page on the **FAQ** section of our website for more information on the making your own seam sealer.

Working in a **well ventilated area**, pour a small amount into a paper cup, and close the jar to keep rest of sealer from thickening. Use a small brush to apply a thin coat of sealer to all **exposed exterior seams**. Spread seams open flat and hold them taut while applying, to ensure even coverage. If sealer thickens while applying, stir in a few drops of mineral spirits. Use waxed paper to separate overlapping areas of wet sealer.

Hang your tent, or lay it out flat, and cure for at least 12 hours after sealing. Hanging with simple wire hooks on the support brackets of a garage door works well, as does hanging over a shower rod with floor sides together. Once cured, the sealer dries to a clear matte finish that is nearly invisible, and will be both durable and flexible.

Safety Notes:

DO NOT expose tent to open flame from a fire, or stove.

DO NOT cook inside tent.

Price:

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Seam Sealing

Warranty

The Six Moon Designs gear is designed for a long service life. We have a lifetime warranty on workmanship. Since no gear is completely indestructible our warranty does not cover the following conditions:

- Normal wear and tear associated with usage.
- Damage resulting from abuse.
- Degradation of the materials by long term UV exposure.
- Alteration of the gear from its original form.
- Exhaustion of zippers.

Should you need to return the product for warranty or repair, contact us at **store@sixmoondesigns.com** for a return authorization number. We will inspect the gear to determine if defective. At which time we will either repair or replace free of charge. Service or repair of items not covered under warranty will be done at nominal charge.