

DD SuperLight Tarp Tent



The DD SuperLight Tarp Tent is a very lightweight and versatile shelter, offering full weather protection and plenty of space for one person and their gear. The tent can be set up with one of two hiking poles (not included), or suspended from trees.

Contents of the the DD SuperLight Tarp Tent stuff sack:

- Tarp tent
- Superlight pegs x 12
- Guylines (2m) x 3

- Guylines (1m) x 5
- Support pole

Ventilation

The SuperLight Tarp Tent is equipped with sufficient ventilation options. Try to ensure that there is always a good flow of air through the tent to reduce the condensation build-up. As with all tents condensation cannot be avoided completely.

Choosing your pitch

- When choosing your pitching site make sure you pick an even bit of ground. Don't set it up on a slope or uneven ground.
- Remove all sharp objects that might damage the fabric.

Setting up the DD SuperLight Tarp Tent

You can use a hiking pole to set this tent up or alternatively you can suspend it from a tree using the eyelets on the top of the tent.

- 1. Spread out the Tarp Tent on the ground, ensuring that the sides are fully zipped.
- 2. To mark your pitch, loosely peg down the 7 corner attachment loops (you can adjust these later).
- 3. Extend both sections of your hiking pole; we recommend starting with 130-132cm, and remove the end caps if your hiking pole features these.
- 4. Insert the tip of one hiking pole though the loops on the corner ridge, into the eyelet in the base of the tent; then fit the handle of your hiking pole into the sleeve at the top of the tent. Pull the guyline down and away from the tent so that the hiking pole raises one side of the tent, then peg it down repeat this process on the other side.
- 5. Insert the end pole (provided) into the two small vertical sleeves on the rear corner of the tent.
- 6. Adjust the rest of the pegs previously used to further spread out the base of the tent until it retains a taut shape peg out the rest of the guys/ventilation points.

You may need to adjust the height of the pole depending on the hardness of the ground. It is always best not to extend the pole to the maximum initially, as you can adjust the height of the pole later.