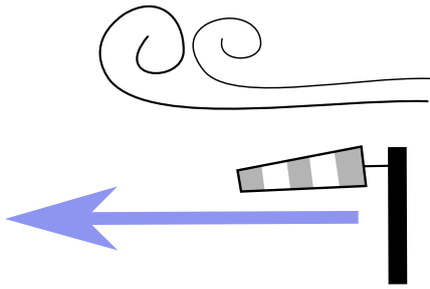


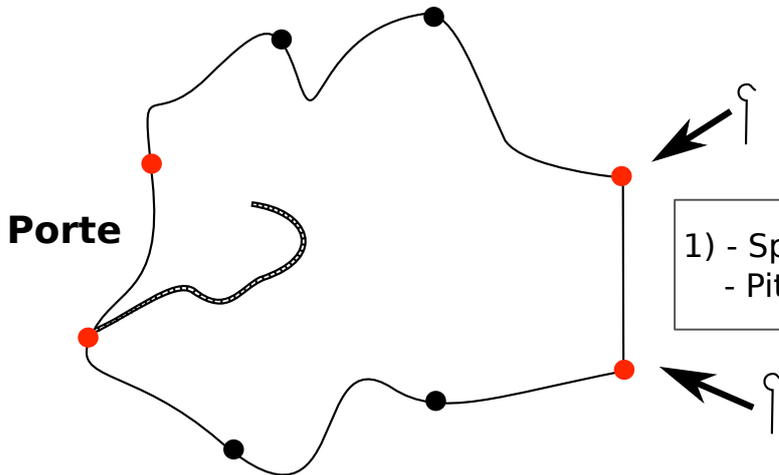
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Pitching instructions

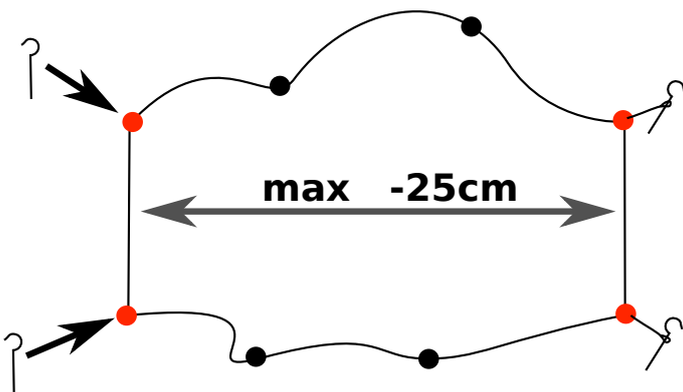
Rainfly



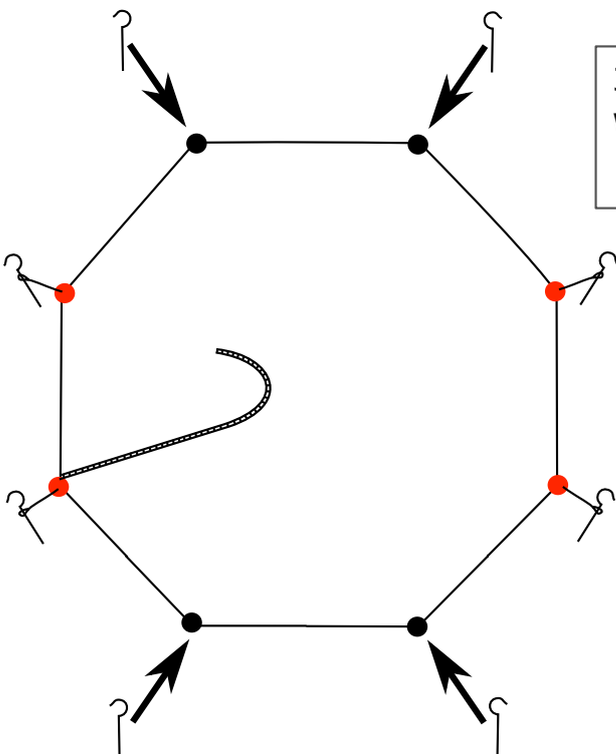
- 0) - Close the zipper of the door
- Release all ground attachments
- Prepare pole at ~180cm



- 1) - Spread the rainfly on the ground
- Pitch the red attachments opposite to the door



- 2) - Pull on both opposite red attachments to slightly tighten the rainfly.
- return 25cm (10in) inside and pitch both attachments



- 3) On both sides, pitch black attachment with a **light** tension between them

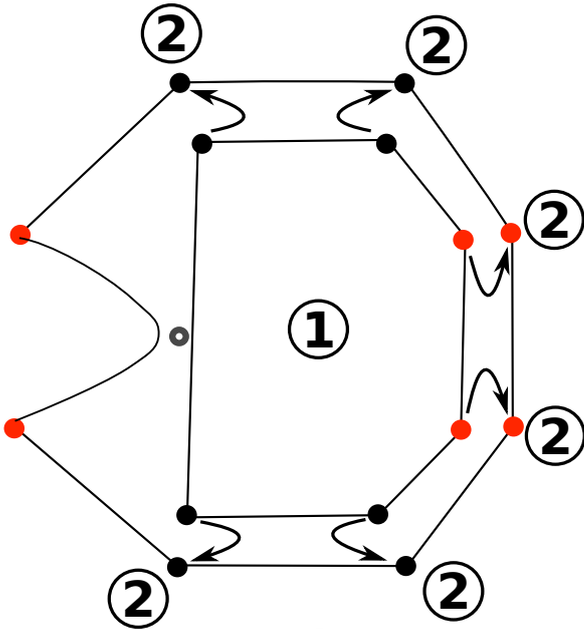
- 4) - Open the door and put on the pole
- Adjust pole height to get maximum tension on the rainfly
- Adjust attachments if necessary
- Pitch guylines

Warning: the rainfly is **NOT** designed to handle poles with sharp points like tips of trekking poles. Always use the handle side of your trekking pole.

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Pitching instructions

Inner tent

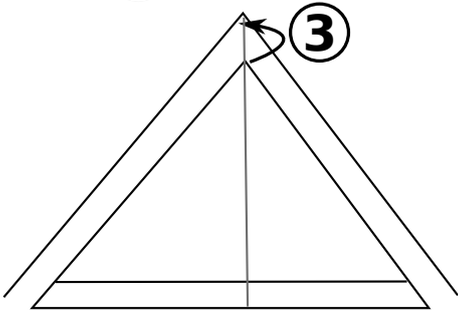


1) Inside the rainfly, spread the inner tent with the red attachments on the back and the zipper on the front

2) - Attach the inner tent to the rainfly with the corresponding clips
- Adjust to center and get a **light** tension between each points

3) - Clip the upper attachment and adjust

If needed, adjust the lowers attachments used in (2) from the outside of the tent

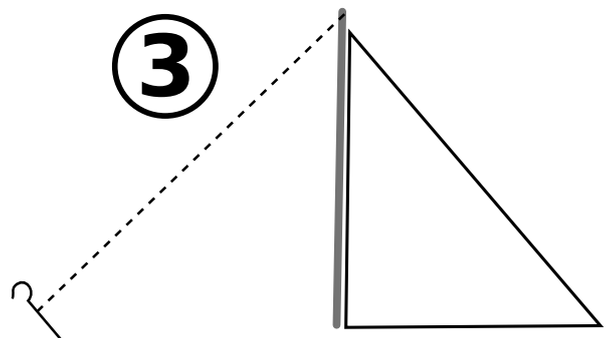
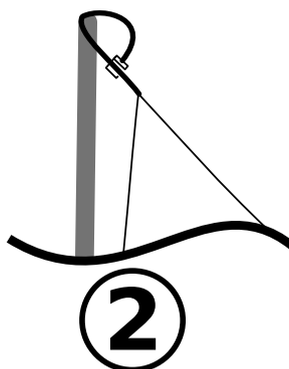
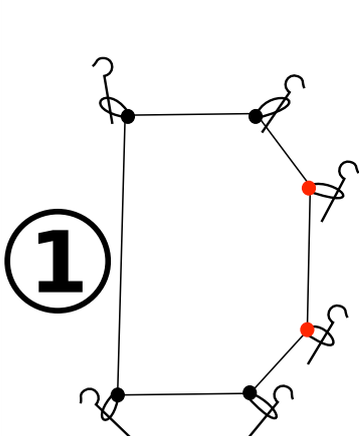


Warning : If you put too much tension on the inner tent, it may release tension on the rainfly and therefore lower its wind resistance

If the upper part of the inner tent is insufficiently tensioned, try releasing the lower attachment and adjusting the upper attachment.

Independant pitching of the inner tent

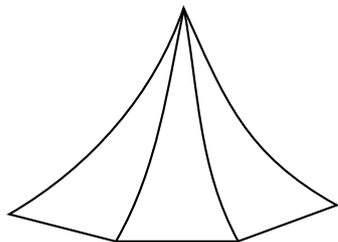
- 0) Spread the inner tent on the ground
- 1) Pitch it using the loops of the lower attachments
- 2) A the top, use the hook to make a loop and attach it on the pole
- 3) Attach a guyline at the top of the pole and pitch it on the ground



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Frequently Asked Questions

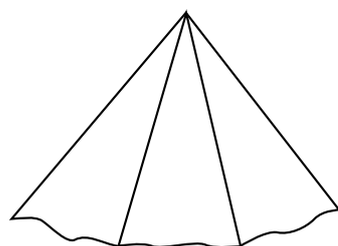
1/ My tent is well tensed but the ridges are curved and we have less room inside.



=> The central pole is too short, or the anchor points are too far from the center. Release tension on the anchor points and increase pole length.

In order to avoid this, put less tension between the pegs during setup and use a higher pole.

2/ The ridges are well tensed, but there is not enough tension between the anchor points.



=> The pole is too long. Decrease its height and increase tension on the pegs.

In order to avoid this, put more tension between the pegs during setup.

3/ My pegs do not hold

=> The angle between the peg and the tent attachment should always be higher than 90° .



If you camp on sand or loose ground, do not hesitate to use several pegs on the same attachment with different lateral angles for a better hold.

On hard ground, put heavy objects (rocks, bags full of sand or water) in front of the peg to keep it from being pulled away.

4/ We have condensation inside the tent.

=> Open the door vent to its maximum and keep space between the rainfly and the ground to allow air to circulate in the tent. Cook and eat outside of the tent.

Avoid campgrounds near bogs, rivers or lakes. Use a full groundsheet to cover all the ground under the tent.

5/ During pole setup, some tubes are blocked inside each other.

=> Use a peg to push and release the inner tube.

Clean all tubes from dirt and sand before packing the pole.