

Installation guide

Hammock floor net with tensioning ropes

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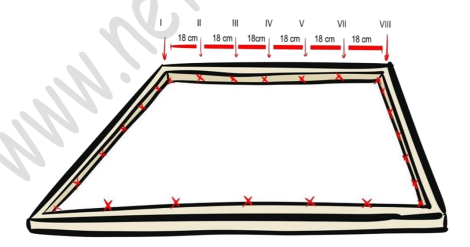
- Net in the selected size
- Tensioning ropes (if ordered)
- Fixings (if ordered)
- cable ties



Step 1: Determining the individual attachment points.

Use a pencil or like mark the fastening points at even intervals of approx. every 18 cm.

Make sure that there is an odd number, as this is necessary for the later course of the two tensioning ropes.

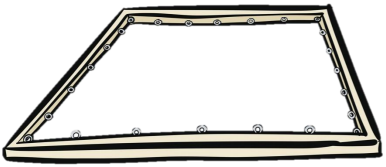




Step 2: Pre-drilling the individual fixing points

For an exact position and easy screwing in of the eyebolts, it is advisable to predrill with a \emptyset 3 / 4 mm drill.

This is also advisable to prevent the wood from splitting.



Step 3: Screwing in the eyebolts / eyelets.

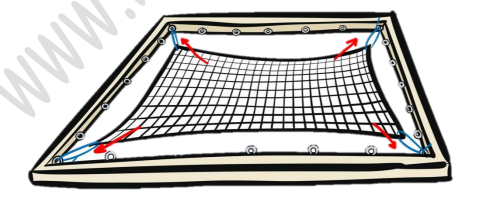
Now you can screw in the eyebolts all round.

To do this, only tap them lightly into the pre-drilled holes up to the first thread.

You can now use a screwdriver to screw in the eyebolts further.

Step 4: Attach the net.

Now hang the net loosely in the corners using the cable ties



Nets, ropes & more... - Owner Markus Weiss - Brookstraße 7 - Germany 26655 Westerstede Phone: +49 4409-972573 - e-mail: info@netze-seile-mehr.de - Web: netze-seile-mehr.de

Step 5: Thread the first rope

The tensioning rope is usually in one piece, but 2 ropes of the same length are required, so separate them in the middle, tape the ends or seal them with a lighter.

Attach the first rope to an eyebolt with a bowline or simple knot and from there lead it diagonally through the edge mesh of the net, which is opposite the next eyebolt. From there it goes through the next eyebolt.

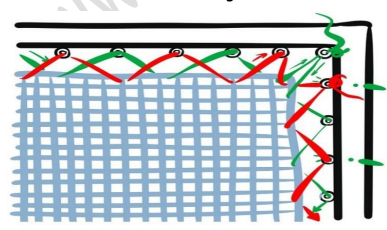
With the first rope, the second eyebolt always remains free and the rope runs through the eyebolts in the respective corners.

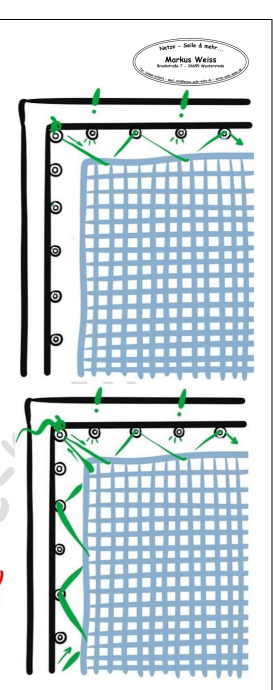
When you get back to the beginning, pull the rope slightly taut and knot it lightly to the beginning.

Step 6: Thread the second rope

The second rope, shown here in red, is now also attached to a free eyebolt and pulled through the edge stitch and free eyebolts as with the first rope.

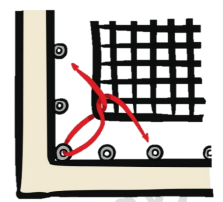
In the corners, the rope runs through the corner stitches, see detailed drawing.







To be able to pull the net into the corners and prevent the rope from slipping, the course of the rope is shown here in detail.



Step 7: Tension the net

The net can now be tensioned by tightening the ropes one after the other and knotting them at the end.

After the first load, it is advisable to re-tension the net, as the net material and the way it is made will cause stretching.

This stretch varies depending on the load and net selection.

Our best wishes for your product enjoyment

Your team from Nets, Ropes & More...



Safety Notes:

Even if our nets are very stable and durable, they also have their load limit and service life.

To ensure a long service life and therefore also safety, a load of 120 kg per square metre of net should not be exceeded and a total load of 1000 kg should not be exceeded.

Jumping should be avoided, as very high dynamic forces can occur.



A surrounding solid frame made of wood or metal is recommended for the attachment of our living-room sunbed nets; solid construction walls are also suitable if the correct anchoring points are used.

Lightweight walls made of plasterboard, plywood, chipboard or similar are not suitable.

Care & maintenance!

A visual inspection should always be carried out before use, ensuring that all attachment points are intact.

This means that there are no breakages at the individual attachment points, no loose tensioning rope, worn or damaged netting etc.

If the material is brittle and porous, it must be replaced, as the load bearing capacity is significantly reduced!



Soiling can be removed with warm water and soap. Please avoid aggressive cleaning agents.

If you have any questions about your product, please contact us by email at <u>info@netze-seile-mehr.de</u> or by calling: 49 4409 972573.