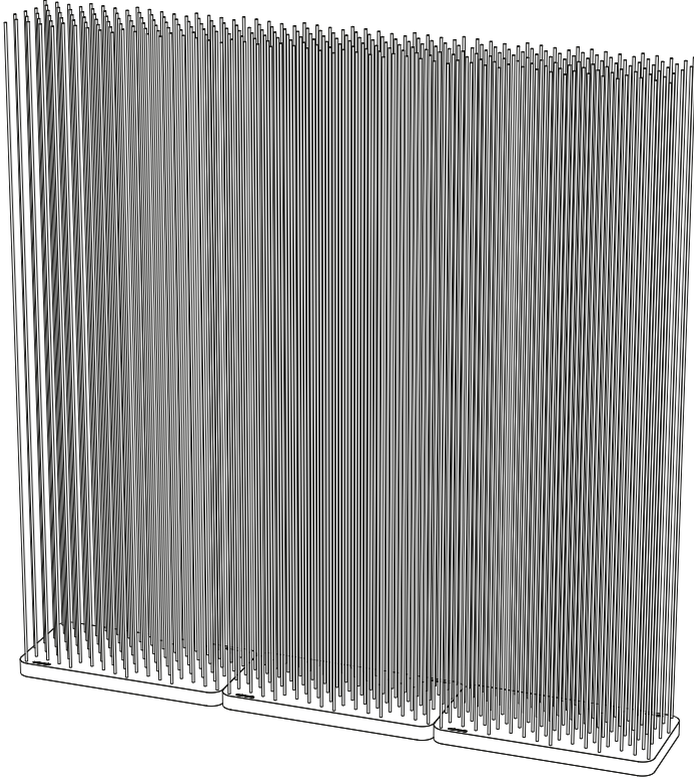


# Sticks



**extremis<sup>®</sup>**

**IMPORTANT! RETAIN FOR FUTURE  
REFERENCE: READ CAREFULLY.**



# Table of contents <sup>1/2</sup>

**Mounting kit <sup>↗</sup>**

---

**Assembly Sticks <sup>↗</sup>**

---

**Assembly Sticks with Led <sup>↗</sup>**

---

**Assembly extra weight <sup>↗</sup>**

**This is an interactive PDF**

You can easily navigate through this manual, allowing you to smoothly jump from one page to the other.

# Table of contents <sup>2/2</sup>

**Assembly connection piece <sup>↗</sup>**

---

**Assembly floor fastening <sup>↗</sup>**

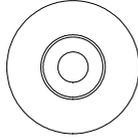
---

**Warnings - Text instructions -  
Maintenance <sup>↗</sup>**

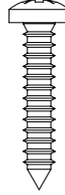
## **This is an interactive PDF**

You can easily navigate through this manual, allowing you to smoothly jump from one page to the other.

# Mounting kit

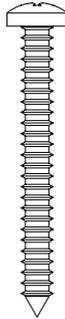


6 x Foot



6 x screw 4x20

Mounting kit to fix feet  
to the rubber bases



4 x screw 3,9 x 38

Mounting kit **STI150** to fix extra  
weight to the base

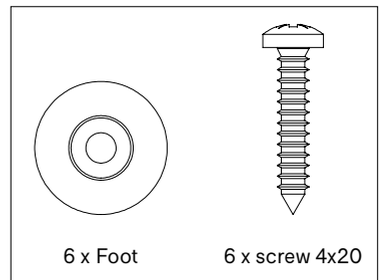
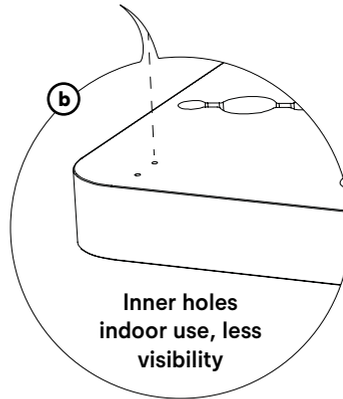
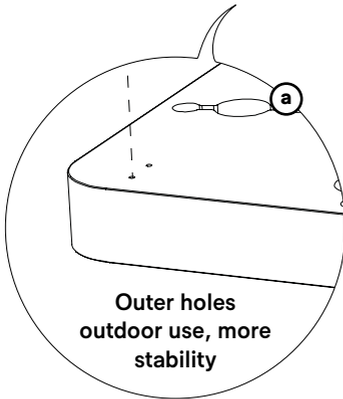
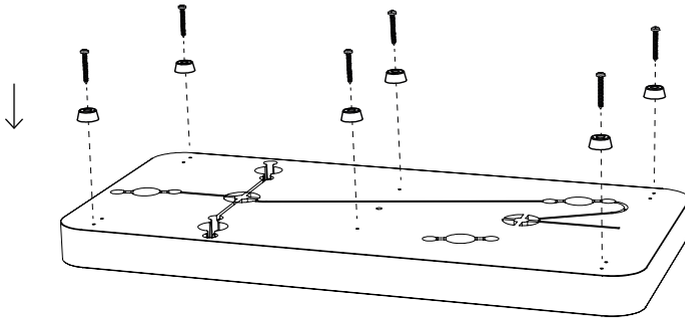


# Sticks

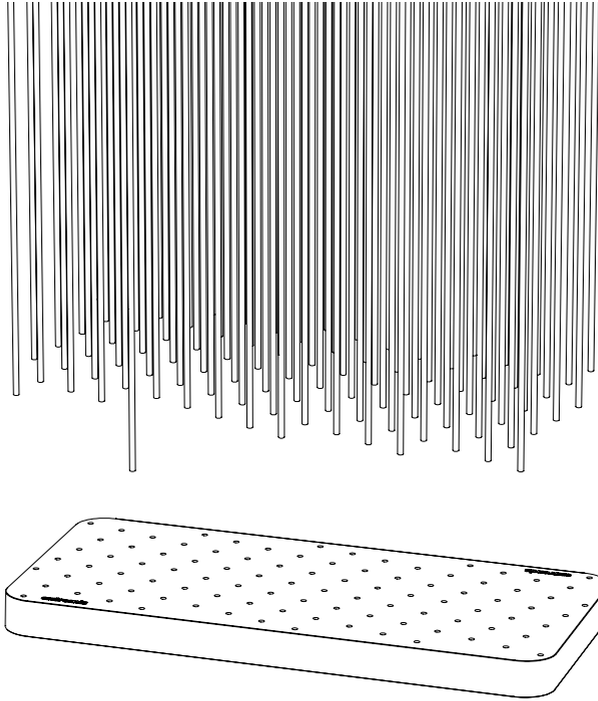
1. Go to page 13 if you want to assemble the extra weight ↗



5'



2.



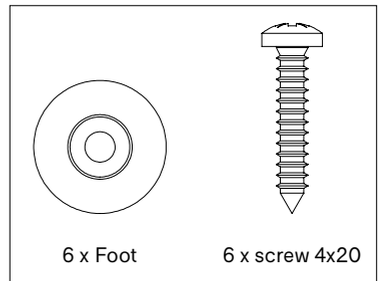
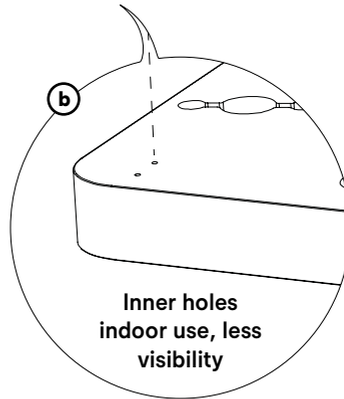
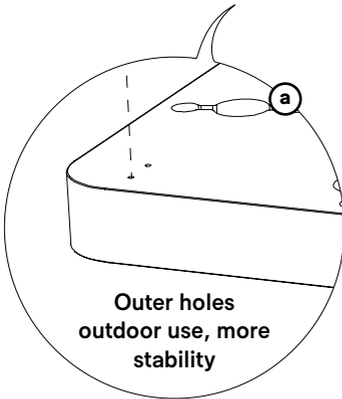
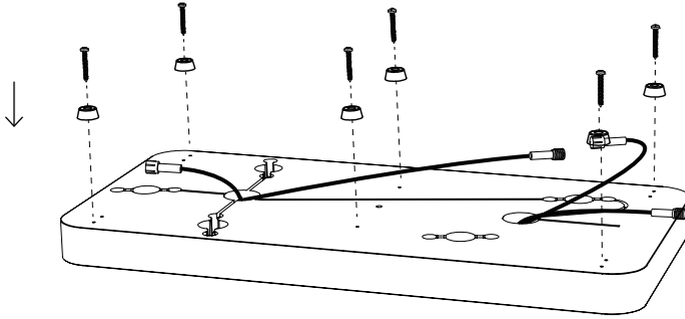
**Always use gloves to assemble the rods**

# Sticks with Led

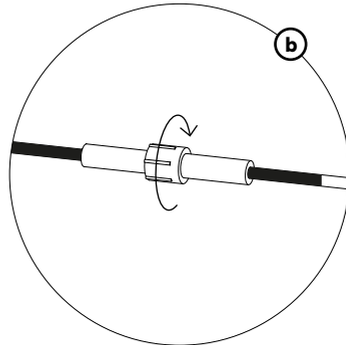
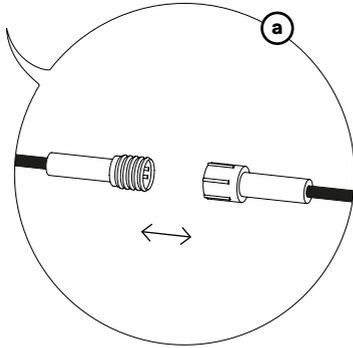
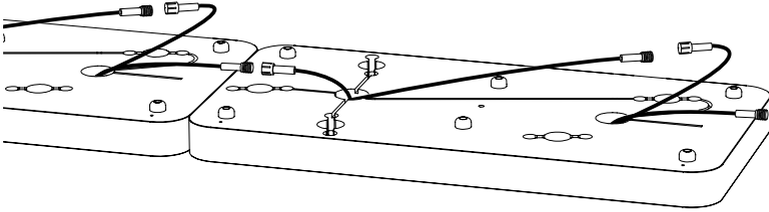
1. Go to page 14 if you want to assemble the extra weight ↗



10'

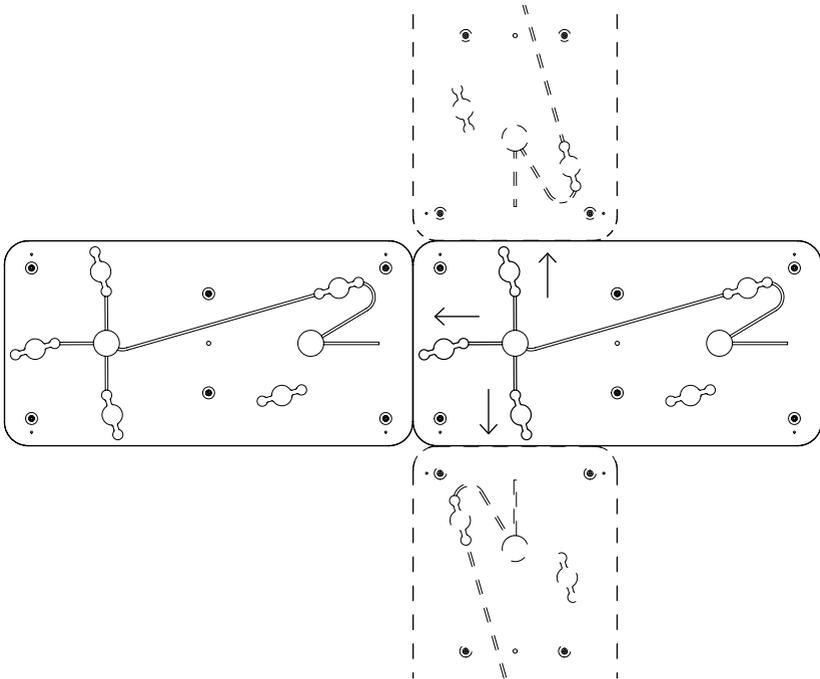
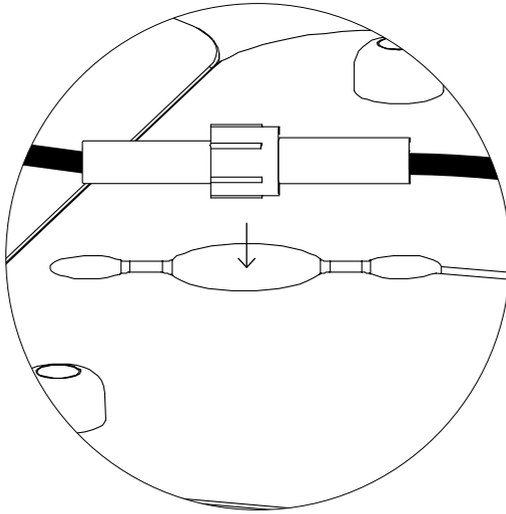


2.

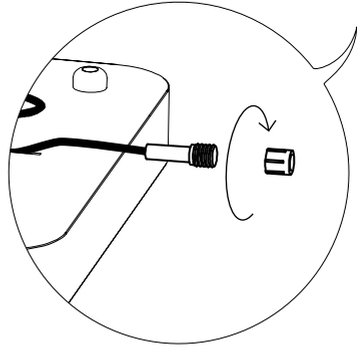
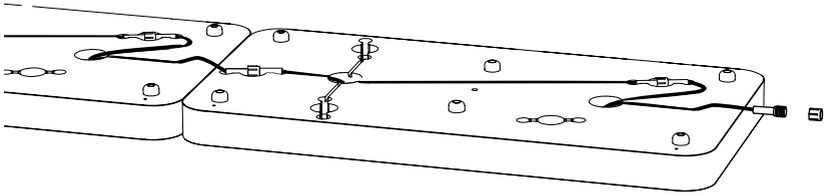


**Connect all bases**

3.

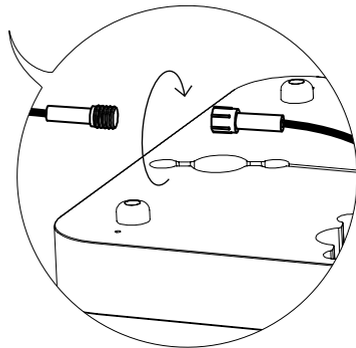
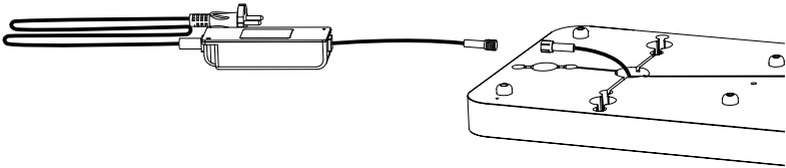


4.



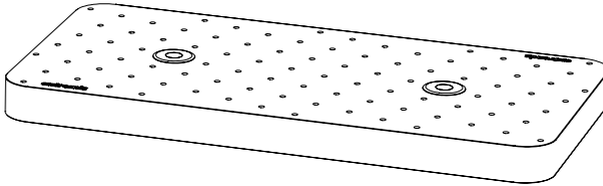
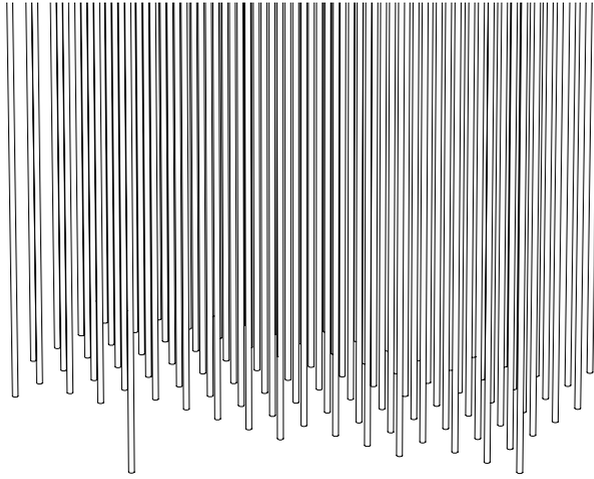
**Screw the sealing cap onto the male connector for the last base**

5.



**Attach the power supply to the first base**

6.



**Always use gloves to assemble the rods**

---

**1 x power supply = max. 9 bases**

**1 x power supply + connection cable 1m = max. 8 bases**

**1 x power supply + connection cable 4m = max. 6 bases**

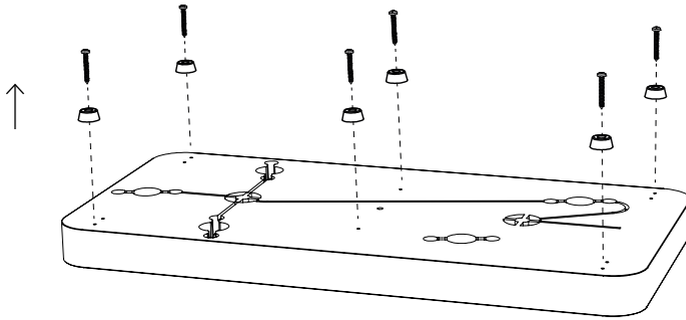
**1 x power supply + connection cable 9m = max. 4 bases**

# Extra weight

1.

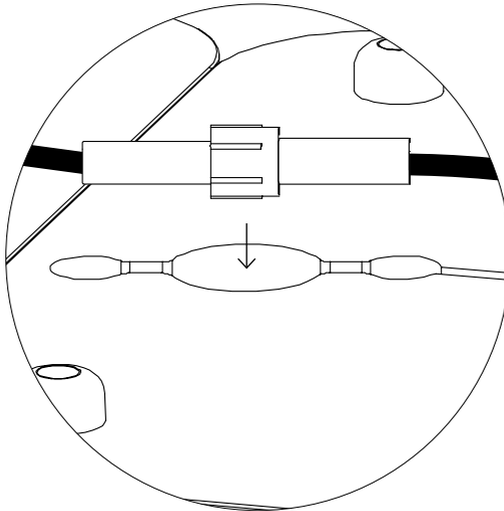


5'



**Remove all feet**

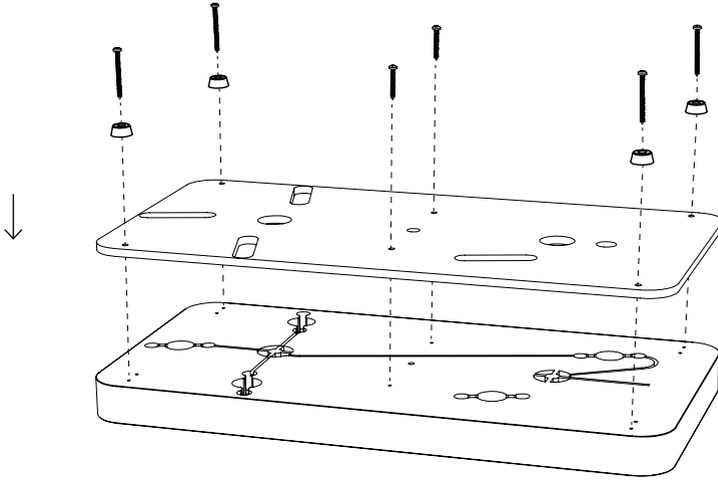
2.



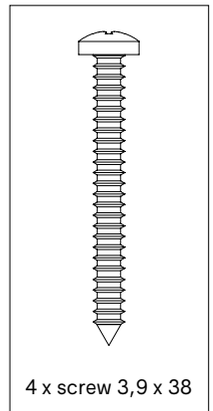
**In case of Led, push all the cables deep into the recesses**



3.



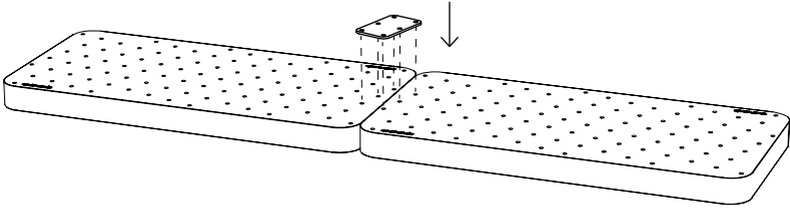
**ST1150**



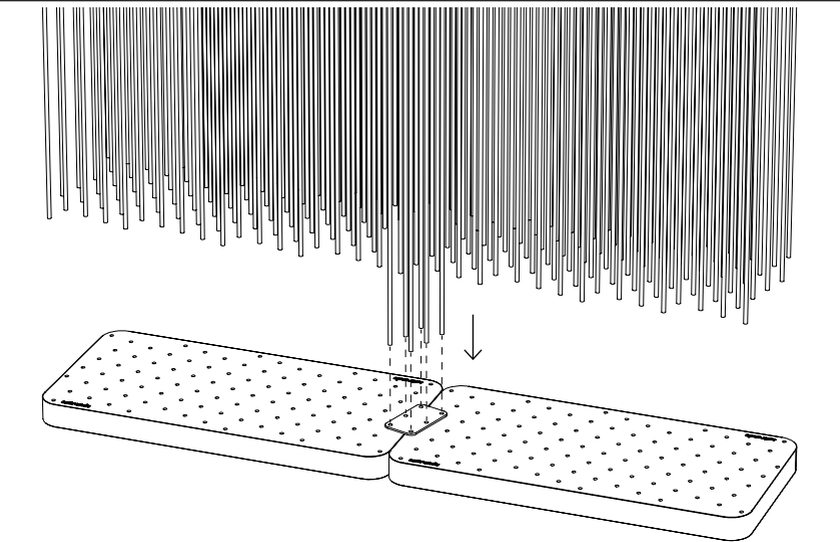
4 x screw 3,9 x 38

# Connection piece

1.

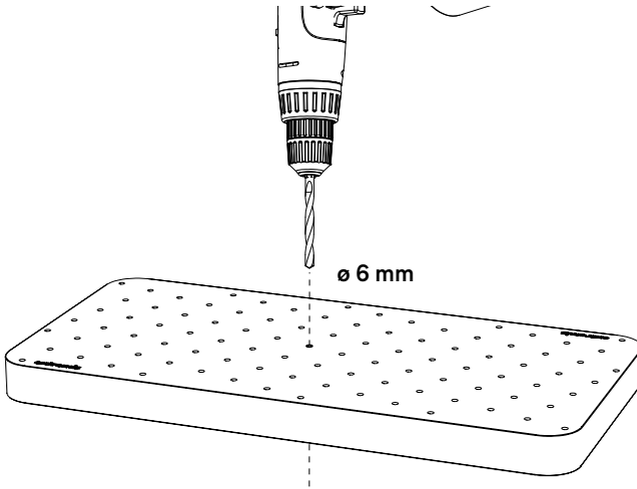


2.



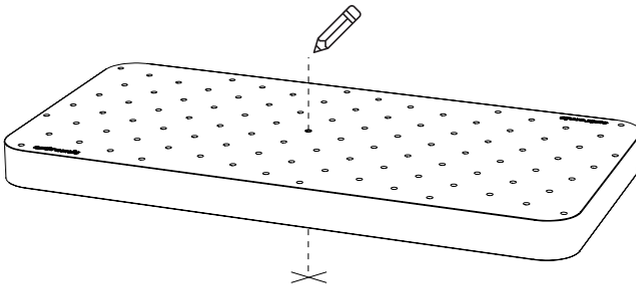
# Floor fastening

1.

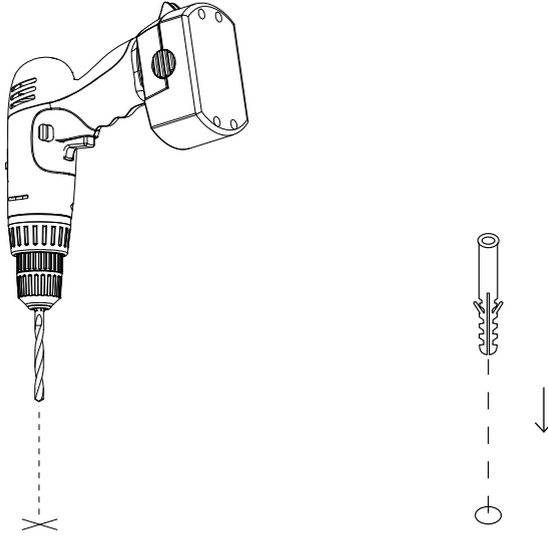


**Drill a ø6 mm hole through the center of the base**

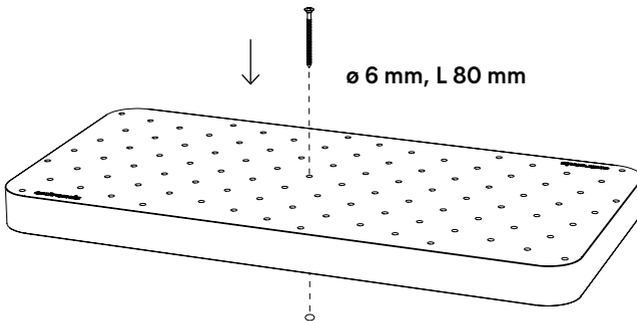
2.



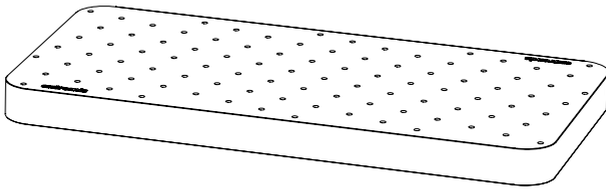
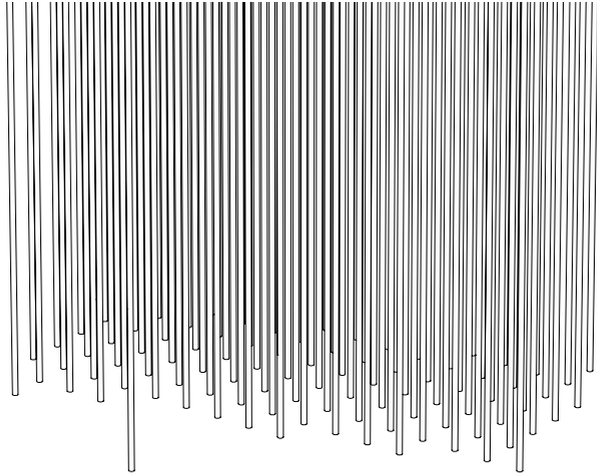
3.



4.



5.



**Always use gloves to assemble the rods**

# **Warnings**

# **Text instructions**

# **Maintenance**

**Warnings** ↗

---

**Assembly text instructions** ↗

---

**Maintenance** ↗



# Warnings

## General

- Do not use any sharp tools to open the packaging.
- We strongly advise against using power tools.
- Tripping hazard, mind your step.
- Not graffiti proof.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

## Product

- Anchoring the product has to be done by qualified people.
- For anchoring: use suitable bolts or screws from a specialized store depending on the material your terrace is made of.
- We consequently recommend that you thoroughly dust or rinse the rods before inserting them into the bases to reduce these fibres to a minimum.
- Do not touch the fiberglass rods with your bare hands. Always use gloves to assemble Sticks. During the production process tiny glass fibers may come loose and could stick on the rods. In case of skin contact they may cause slight irritation. We consequently recommend that you thoroughly dust or rinse the rods before inserting them into the bases to reduce these fibres to a minimum.
- Do not allow anyone to use the rods for playing or jousting. This may cause injuries.
- Because of the specific characteristics of the production process of fiberglass, colors can only be reproduced approximatively and color differences may occur. This is the case for both standard colors as for colors upon request.
- Rubberwood bases are not suitable for outdoor use.
- When using the Sticks high up or in windy places, we advise you to



attach the bases to the ground. In places where this is not possible, we offer a weighted base.

- Due to their more limited wind resistance, we advise you most strongly not to use the 50 x 25 cm bases outdoors.
- Make sure the electrical modules (bases with LED lighting, cables, adapters and switches) never end up in a puddle.

## **Fiberglass**

- Stains should be removed immediately with a clean, soft cloth, particularly in case of dark-coloured liquids such as wine, ink, coffee, coke, oil or bird droppings. If left to dry, these liquids may cause permanent damage!
- Avoid using aggressive and abrasive products.
- The white hue can change to some extent when exposed to UV.
- With darker colors, the ends may look paler because of the white glass fibers.
- Color variations are possible, and even likely. This is intrinsic to this production technique. It contributes to the natural effect.

## **Rubber**

- Rubber can cause stains on delicate floor, therefore, we advise to use the plastic feet.
- Rubber can cause stains on carpets, therefore, we advise to use only the wooden bases on carpets.
- Rubber can fill a room with a light smell in the first days after installation. This smell will fade over time.

## **Led**

- This product meets the requirements of European Directives. 2006/95/CE and 2004/108/CE.
- This product meets the standard(s) for safety according to UL 2018, low Voltage Lighting Systems CSA C22.2 No 250.0-08, luminaires.



- 100-240V ~ 50/60Hz
- IP65
- The supplied plug is a Europlug (Type E) or plug (Type B). In countries where this plug is not used, please provide a suitable plug yourself.



# Assembly text instructions



Take a look at the drawings, starting from page 7

## Sticks (p7)

1. Assemble the feet using the screws provided.
  - a. Use the outer holes if you plan to use the base outdoors, for greater stability.
  - b. Use the inner holes if you would prefer the feet not to show too much.
2. Now insert the rods in the base. Do not touch the fiberglass rods with your bare hands. Always use gloves to assemble Sticks.

## Sticks with Led (p9)

1. Assemble the feet using the screws provided.
  - a. Use the outer holes if you plan to use the base outdoors, for greater stability.
  - b. Use the inner holes if you would prefer the feet not to show too much.
2. Begin by placing all the bases in (approximately) the desired position and then turn them over.
  - a. Next, link them to each other by clicking the male connector into the female connector (attaching the long cable to the short cable). Make sure the positioning lip is in the right place.
  - b. Then screw the male and female parts together so that they are also watertight.



3. Now click the connectors and cables into the holes provided in the underside of the base so that they are tidied away properly. Tip: choose the holes nearest to the next base.
4. Screw the sealing cap onto the male connector for the last base.
5. Now attach the power supply to the first base.
6. Then turn the bases over and position them where you want them and finally, place the rods into the holes provided in the base(s). Do not touch the fiberglass rods with your bare hands. Always use gloves to assemble Sticks.
  - 1 x power supply = maximum 9 bases
  - 1 x power supply + connection cable 1m = maximum 8 bases
  - 1 x power supply + connection cable 4m = maximum 6 bases
  - 1 x power supply + connection cable 9m = maximum 4 bases

### **Extra weight** (p14)

1. Turn the base upside down and remove its feet.
2. Push all the cables deep into the recesses.
3. Put the extra weight on the bottom of the base, make sure the holes match up. Push the cables through the two outer holes, and attach the feet using the supplied longer screws.

### **Connection piece** (p16)

1. Put the two bases against each other and position the connection piece on top of them as shown in the drawing. Make sure the holes in the connection piece match up with the holes in the bases.
2. Insert a few rods in the bases through the holes in the connection piece. Insert the other rods directly in the bases.

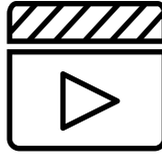
### **Floor fastening** (p17)

1. Begin by marking the center of the base and drill a  $\varnothing 6$  mm hole through the base.
2. Position the base where you want to install your Sticks. Insert a pen in



- the hole in the middle of the base and mark the floor.
3. Drill a hole at the marked spot & insert a plug n° 8 in the hole.
  4. Position the base making sure that the hole in the middle of the base is situated exactly above the hole. Insert a screw (ø6 mm, L 80 mm) in this hole and tighten it as much as possible.
  5. Insert the rods in the base. Tip: If possible, cover the screw with a black cap. When all the rods are in place, the cap is not visible. Do not touch the fiberglass rods with your bare hands. Always use gloves to assemble Sticks.





Watch the maintenance videos on our website:

[www.extremis.com/maintenance](http://www.extremis.com/maintenance)

## **Fiberglass**

### **CLEANING**

#### Once in a while

The fiberglass rods do not require special maintenance. They can simply be kept dustfree with a slightly damp cloth.

### **USEFULL ADVICE**

When you disassemble the Sticks space divider, bundle the rods with the same side up or down, as the base sometimes leaves marks on the rods. When re-inserting the rods in the base, make sure they are facing the same way as they did before the disassembly.

## **Rubber**

### **CLEANING**

#### Once in a while

The rubber does not require special maintenance. They can simply be kept dustfree with a slightly damp cloth.





Our headquarters:  
Couthoflaan 20b  
B-8972, Poperinge  
info@extremis.com  
+ 32 57 346020

**extremis.com**

Connect with us



All rights reserved. Unless otherwise specified, all designs and photographs contained in this publication are copyright protected and are the property of Extremis. No part of this publication may be copied or distributed without Extremis' prior written consent. The names of the authors of photographs to which we do not hold rights are mentioned here. We have done our utmost to provide a comprehensive list of names. In the event of an alleged breach, please contact the editorial staff. © Extremis

LAB038