

Self-supporting aerial structure of 7 meters


The structure can be assembled at 3 heights

| height 720 cm | footprint 780 cm | number of poles per side 6 |
| :--- | :--- | :--- |
| height 600 cm | footprint 670 cm | number of poles per side 5 |
| height 480 cm | footprint 550 cm | number of poles per side 4 |

## Materials

The body of the structure is made of steel s235jr coated with anti-rust treatment and enamelling available in different colors.
Nylon cordura with galvanized steel eyelets.

## Use

Suitable for outdoor use.
Suitable for aerial fabrics, aerial hoop, other aerial equipment, straps,trapeze, aerial rope, hammock.
Suitable for simultaneous use by 3 people with equipment such as cube, sphere and others that require several performers at the same time.
Suitable for terrains that are rough and with slopes up to 10 degrees.

## Assembly and disassembly

Perform the assembly operations always in the best security conditions. Make sure the parts are dry and there is no risk that they slip from operators' hands.

1) Assembly of the head: In the models that require it, insert the pins according to the numeration ( 1 with 1,2 with 2,3 with 3 ) engraved on the edge. Tighten the screw with the provided specific Allen key.

2) By holding the head upside down insert the pins in the tubes of the head, by holding down the coupling latch (button). Make sure that the latch and the mounting hole coincide and that the pole can't accidentally slip out. Repeat the operation for three tubes and turn upside down.
3) Hook the tool to the coupling eyelet, or the trapeze (hammock or other with double attachment point) to the specifice eyelets, or insert an appropriate stroke in the coupling and in the lure eyelet, making sure it is long enough (almost 15 meters) and inserted approximately in the middle.
4) Insert the other poles as in point 2 , by lifting one side at a time.
5) Insert the feet, always as in point 2 (poles with bases and fastening eyelets), place them near each other until the ropes (tie rods) can be hooked in the eyelet corresponding to the assembly height. Screw carefully the provided carabiners and move the feet away until the ropes are tensioned.
6) If we had inserted a rope at point 3 tie the tool to the descending head from the coupling eyelet, lift it, anchor with specific knots or other anchoring the rope descending from the lure eyeletto one of the two coupling eyelets for the tie rods. The fastening eyelet must on the "leg" under the lure eyelet.
7) Check that the structure does not have hump and excessive arches (due to Controllare che la struttura non presenti gobba e archi eccessivi (due to wrong sized tie rods).
8) Points to your performance.

To disassemble the structure:

1. Furl the possible tool in use.
2. Remove the tie rods.
3. Remove a pole for every leg, alternating them. To press the latch to unhook the pole after lifting the next one. Make sure to gently lay the next pole on the floor.
4. Remove the head if necessary.

## Warnings

The self-supporting aerial structure guarantees an ensurance to stress that is very overabundant in relation to needs. As long as it is used correctly.
During outdoor use, in the presence of wind, it is not recommended to leave aerial fabrics or other materials that could constitute a sail, to prevent the wind from overturning it.

In case of prolonged exposure to bad weather, it is recommended to use grease spray inside the tubes. To check carefully the entire structure after a long period of non-use. Materials and treatments are appropriate to a prolonged outdoor assembly.

Do not use the structure without the tie rods corresponding to the assembly height.

Do not turn the structure upside down.
Do not use the vertical poles to hook tools or to climb.
Always carry out the assembly in safe conditions. Two people and shoes with safety toe cap are recommended.

Avoid falls and impacts that could make pole hooking difficult or impossible.
In case of any damage, contact the manufacturer.

