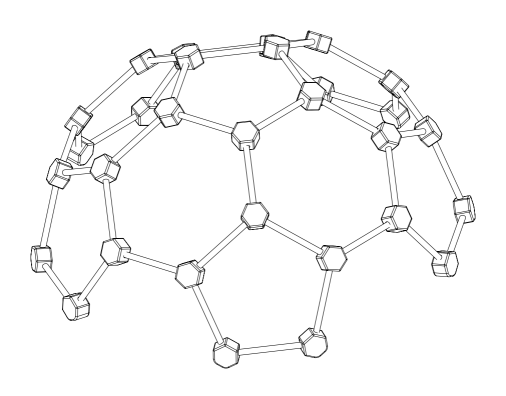




USER MANUAL



INDOOR PLAYGROUND "SPIDER"



The Climbing Dome "Spider" is designed for indoor use. This dome serves as both a physical activity tool and a space for

SCOPE OF APPLICATION

imaginative play, following Montessori principles of promoting independence and motor skill development. It can be used in homes, kindergartens, or children's play areas to enhance physical coordination, balance, and creativity. For domestic use. Recommended age:

Size XS/S: For users from 1 to 4 years old. Size M/L/XL: For users from 1 to 6 years old. Maximum Load Capacity: 60 kg / 132 lbs.

TERMS OF USE

- Before assembly, check the completeness of the set and notify the manufacturer of any missing parts at the specified email address.
- Only for indoor use.
- For domestic use.
- The product has no expiration term but change the product or the details of the product immediately if any damage occur.
- To be used under direct supervision of an adult.
- 2 years warranty.

- Warranty does not apply if the product is being damaged due to the weather conditions, as it is for indoor use only:
- Manufacturer reserves the right to make structural changes to the product without prior notice, provided such changes do not affect product's functionality, safety, and key features;
- In case of any inappropriate use or failure to comply with the instructions, the manufacturer and seller shall bear no responsibility and the warranty shall not apply.
- Responsibility for any damage incurred by children during play on the furniture rests with the supervising adults; if a child is injured while playing with the product, please treat the wound and consult a doctor.
- Leave this Manual for future reference.



SAFETY MEASURES



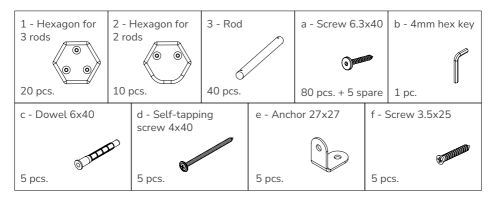
- The product must be assembled by an adult.
- In disassembled state the product contains small parts constituting a choking hazard for the kid. After the assembly, ensure all screws and fastenings are securely tightened.
- To be used under the direct supervision of an adult only. Do not leave the kid alone with the product.
- Do not exceed the maximum weight limit.
- Do not use at uneven and hard floor.
- Do not use the product if it has any visible damage or positioned abnormally.
- Do not use the product on the wet or contaminated floor.
- Do not place near hazards; ensure the climber is located at least 2m away from windows, sharp corners, hard furniture or any other hazards. The area around the climber should be clear and safe.
- Do not place the product close to the sources of radiant heat or under the direct sun rays.
- Responsibility for any damage incurred by children during play on the furniture rests with the supervising adults. If a child is injured while playing with the product, please treat the wound and consult a doctor.
- Avoid modifying the climber or adding homemade extensions unless you are sure they are safe and compatible. Modifications can affect the stability and safety of a climber.
- In case of any inappropriate use or failure to comply with the instructions, the Manufacturer and Seller shall bear no responsibility and the warranty will not apply.

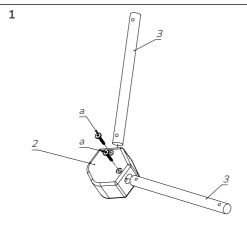
- To prevent overcrowding and ensure stability, limit the number of children using the climber at one time based on the size and design of the climber.
- Proper Footwear: Ensure that children wear appropriate footwear to prevent slips and falls. Shoes should have a good grip and be suitable for physical activity.
- Ensure the product is firmly attached to the wall before using.

CARE AND MAINTENANCE

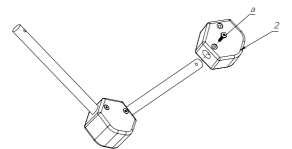
- To clean the item, wipe it with a damp cloth or wet wipes.
- Avoid excessive moisture water can penetrate into seams or microcracks and cause damage to wood; in case of spillage on the product wipe dry.
- Do not use abrasive sponges, aggressive detergents, alcohol or acetone.
- Do not leave the product outdoors or near heat sources (batteries, fireplaces).
- With the appearance of scuffs or fading, you can easily restore a layer of varnish or paint use the same water base that the product was treated with. Clean the surface and grind lightly before re-coating.
- If the product is not used for a long time, store it in a dry room with moderate humidity (40-60%); avoid storage in damp or uninsulated areas.

ASSEMBLY INSTRUCTIONS



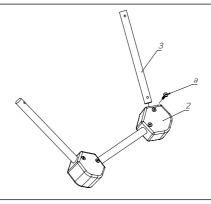


Assemble the bottom hexagon: Take one of the hexagons for 2 rods (2) and install two rods (3). Rotate the rod so that the angle of the hole in it lines up with the angle of the screw-hole in the hexagon. Join the pieces with a screw (a) using the hex key (b). See Pic. 1.

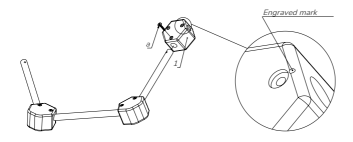


Attach a hexagon for 2 rods (2) on one of the installed rods. Fasten it with a screw (a). Mind that the overall angle should be inward. See Pic. 2.

Attach a rod (3) to the new hexagon (2) with a screw (a), mind the angle. See Pic.3.



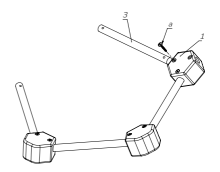
4



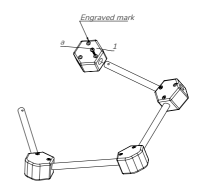
Next attach a hexagon for 3 rods (1) to the new rod. Fasten with a screw (a). Rotate the new hexagon so that the engraved mark is facing outwards. See Pic. 4.

5

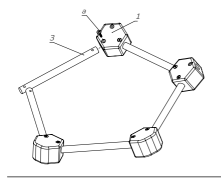
Attach a rod (3) to the new hexagon for three rods (1), using a screw (a). Insert it to the remaining hole without an engraved mark. See Pic. 5.



Attach a new hexagon for three rods (1) to the latest rod. Fasten with a screw (a). Keep in mind both the rotation of the holes and that the engraved mark should be facing outwards. See Pic. 6.



7



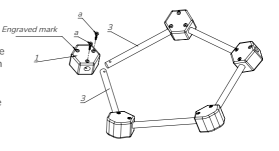
Attach another rod (3) using a screw (a) and the hex key (b) to the latest hexagon for three rods (1). See Pic. 7.

8

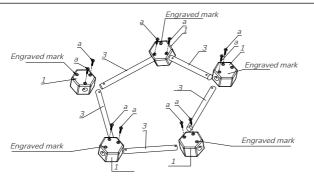
Attach a hexagon for three rods (1), the engraved mark should be facing outside. Make sure that both the connecting rods are properly aligned and then attach them both with a screw (a) each. See Pic. 8.

Assemble 5 similar hexagons, these will be the base of the dome.

Then assemble the upper hexagon part of the construction.

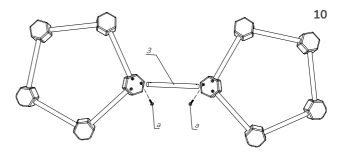


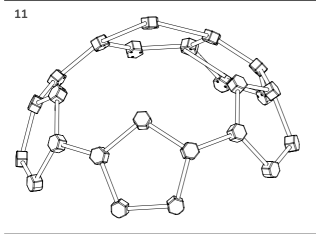
9



Affix the rods with screws (a), make sure the rotation of the rods are aligned with their respective holes. All engraved markings on the hexagon for three rods (1) blocks should be facing the outside of the hexagon. See Pic. 9.

Align two bottom hexagons, see Pic. 8, so that their hexagons for two rods (2) are oriented downwards. Then connect the two pieces with a rod (3) so that the hexagons are angled inwards and towards each other. Fasten with a screw (a). See Pic. 10.



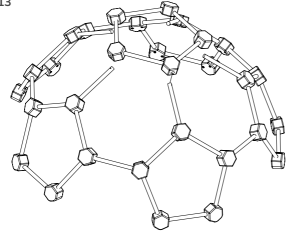


Continue connecting the bottom hexagons until all the five hexagons from Pic. 8 are connected. See Pic. 11.

12

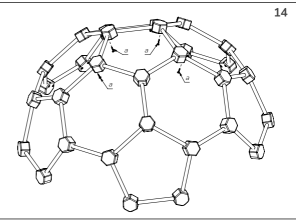
In the structure you have now assembled, attach a rod (3) in each of the top facing hexagons for three rods, all turning inward. Fasten them each with a screw (a). See Pic. 12.

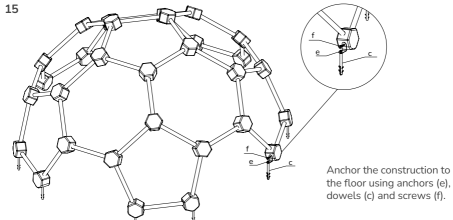




Join the previously assembled top hexagon from Pic. 9 with the five rods (3). Make sure all the rods (3) are inserted. See Pic. 13.

Fasten the top hexagon to the rods (3) with screws (a). See pic. 14.





DISPOSAL AND ENVIRONMENTAL INFORMATION

Dispose of the product in accordance with local waste regulations. Components can be recycled where applicable.

MANUFACTURER

Look for manufacturer information on the product packaging.

CONTACT INFORMATION

- + 1804-500-1025 (USA, EN) + 38 050 067 71 15 (UA)
- unterstutzung@woodandhearts.de support.official@woodandhearts.com
- woodandhearts.de woodandhearts.com