

Product Name: Large Suspension Steel Frame

Product Code: SI306Z

Specification

Size: 300 x 245 x 200cm (Approx)

Contents:

Required:

2 x Open-end Spanner (size 17 and 19)

WARNING!

This item is to be installed by a competent, experienced installer only; we recommend that you use maintenance people experienced in setting up sensory rooms. At least 2 to 3 competent adults should assemble this item due to its size and weight.

Children **MUST ALWAYS** be supervised when using this system.

Safety Warnings:

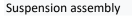
- Before setting up the system, ensure the product is not damaged. If any part of the product is damaged, do not attempt to assemble and use.
- To prevent serious injuries, do not allow children to play on the system until it is completely setup and assembled.
- Adult supervision of children is always required when on or around this system. Never leave children unattended.
- The intended recommended age for use of this system is 3 years plus, under adult supervision.
- The maximum load recommended is 90kg
- Be sure to observe your children and ensure that they have the strength and skills to enjoy all the features safely before use on their own.
- Do not allow children to walk close to, behind, or in front of moving items.
- Warn children not to use the equipment in any manner other than intended.
- Regular checks should be carried out to ensure no loose connection, correctly setup and the system is not damaged.
- Check all nuts and bolts regularly for tightness and tighten as required.

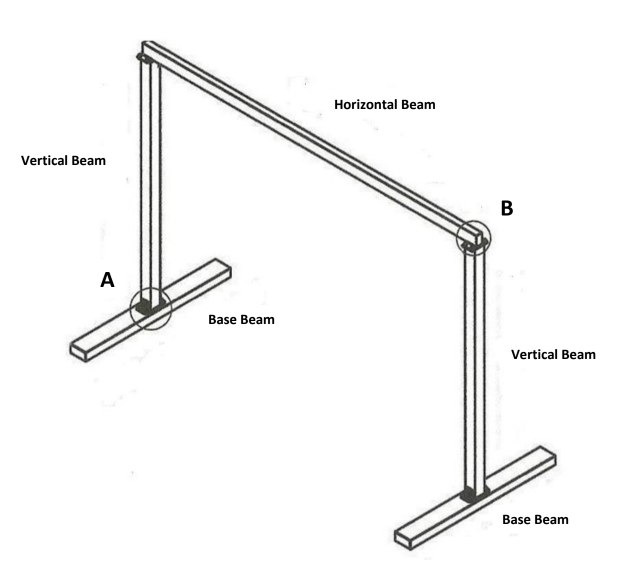
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Instructions

Find a suitable place for the assembly of the suspension. Recommend space required for assembly is approximately 350cm x 330cm





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1. Insert covers on the base beams. Please see the images below.



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2. The next step is to put covers on the vertical beams.



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3. The hooks are manually screwed into the prepared holes. At this stage, do not tighten the hooks with spanner.



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4. Close the zip of the covers.



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5. At this point, the hooks can be tightened using a spanner.



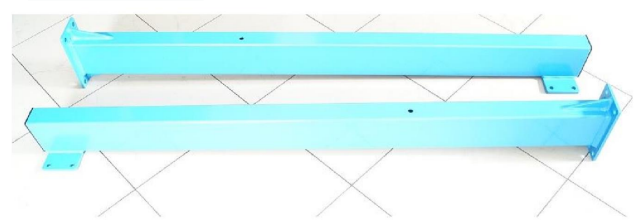
Once the hooks have been securely tightened cover them using the pads. 6.



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7. Now attach the horizontal beam



8. Put both parts of the horizontal beam with the openings facing each other. Place the bolts, put a flat washer, a spring washer and then a nut. Finally, tighten everything with the spanner.



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9. Before attaching all the suspension beams together, it is recommended to install the extension beams or a clamp on the horizontal beam.



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10. Put the bolts through the top holes in the extension beam, screw the nuts. Then put the extension beam on the horizontal beam of the suspension.



11. Insert the bolts through the lower holes in the extension beams. Then tighten all the bolts with spanner.



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12. Both in the extension beams and in the horizontal beam of the suspension, insert the hooks through the prepared holes and tighten them with spanner.



13. The next stage is attaching the vertical beam with the suspension base beam. Align the hole son the vertical beam onto the base beam holes.

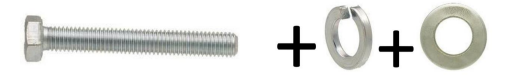


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14. Then screw the screws (remembering the order presented below) into the holes and tighten them with a wrench.



15. After tightening the screws, replace the cover that covers the connection.





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16. Then attach the vertical beam with the horizontal beam using bolts, remembering the following order:



Pass the bolt and washer through on one side



reverse side insert washers and bolts



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Finished System.

Before allowing any person to use the system, please carry out through assessment and ensure all parts are correctly connected, no loose or unsteady parts are found.

Please retain this information for future reference Made in Poland

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