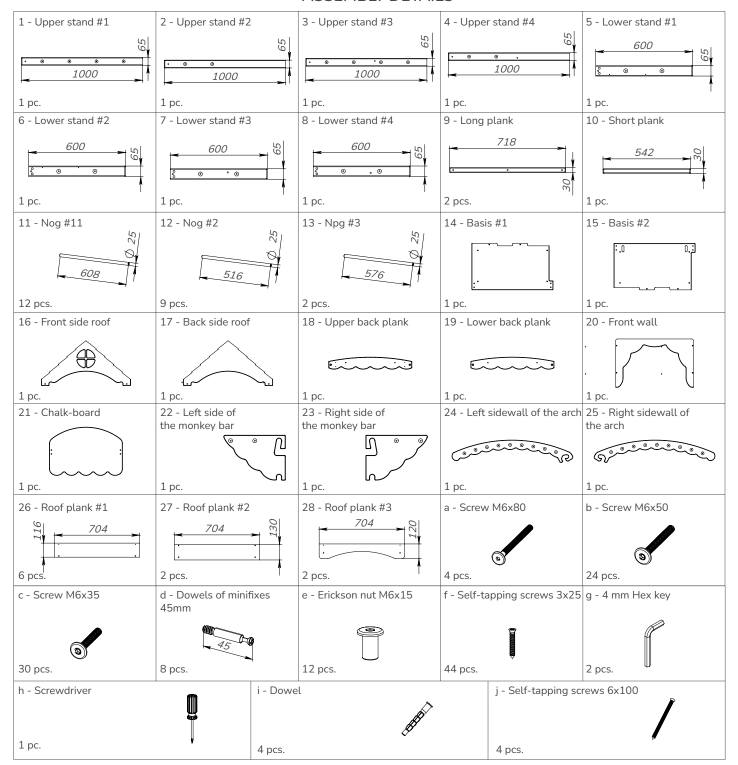


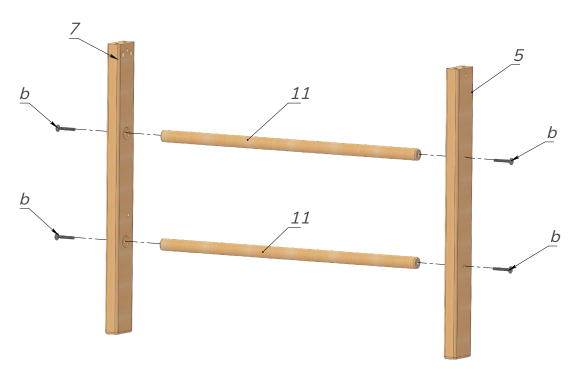
## Climbing complex "Tower"



## **ASSEMBLY DETAILS**

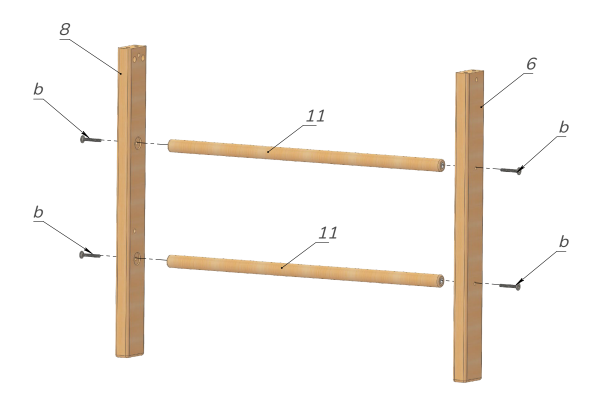






Pic. 1

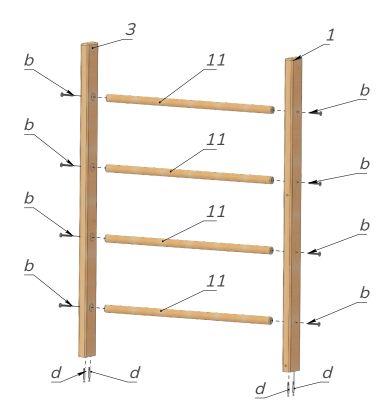
Take the sidewall (5) and attach the nogs (11) with the screws (b) and hex key (g). Then attach the lower stand #3 (7) in a similar way. See Pic. 1.



Pic. 2

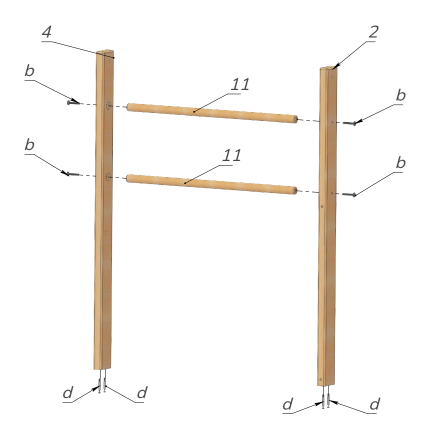
Take the sidewall (6) and attach the nogs (11) with the screws (b) and hex key (g). Then attach the lower stand #4 (8) in a similar way. See Pic. 2.





Pic. 3

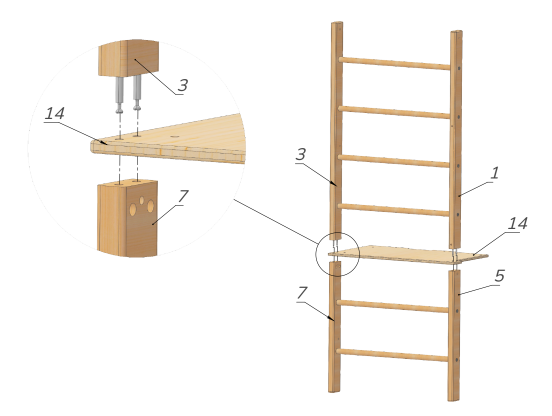
Take the upper stand #1 (1) and attach the nogs (11) with the screws (b) and hex key (g). Then attach the upper stand #3 (3) in a similar way. See Pic. 3.



Pic. 4

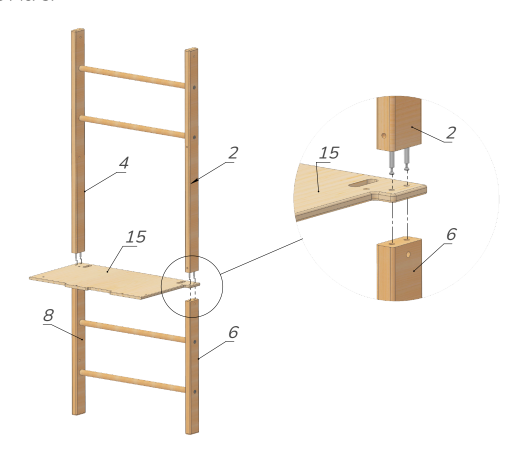
Take the upper stand #2 (2), attach the nogs (11) with the help of screws (b) and hex key (g). Then attach the upper stand #4 (4). See Pic. 4.





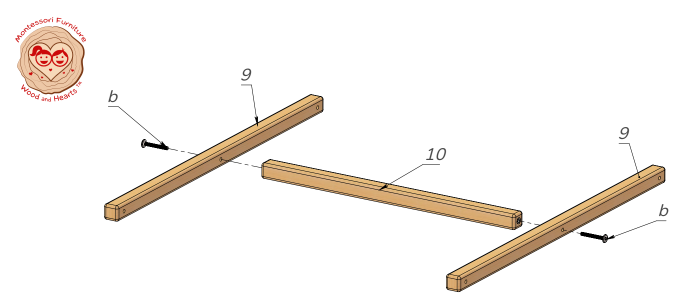
Pic. 5

Join both constructions shown in the Pic.1 and Pic.3 by installing the basis #1 (14) between them. Then using the screwdriver (h), close the eccentric ties by 180 degrees. See Pic. 5.



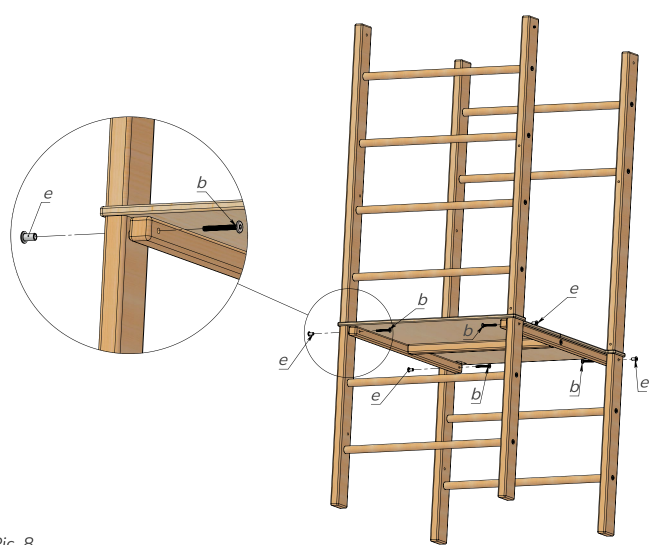
Pic. 6

Join both constructions shown in the Pic. 2 and Pic. 4 by installing the basis #2 (15) between them. Then with the help of screwdriver (h), close the eccentric ties by turning them clockwise by 180 degrees. See Pic. 6.



Pic. 7

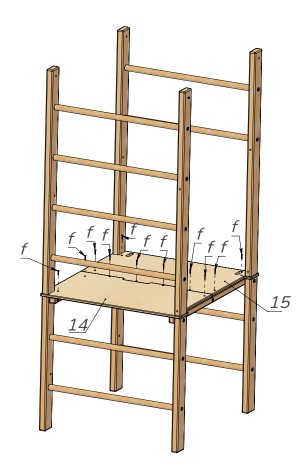
Take the short plank (10) and screw the long planks (9) with the screws (b) and hex key (g). See Pic. 7.



Pic. 8

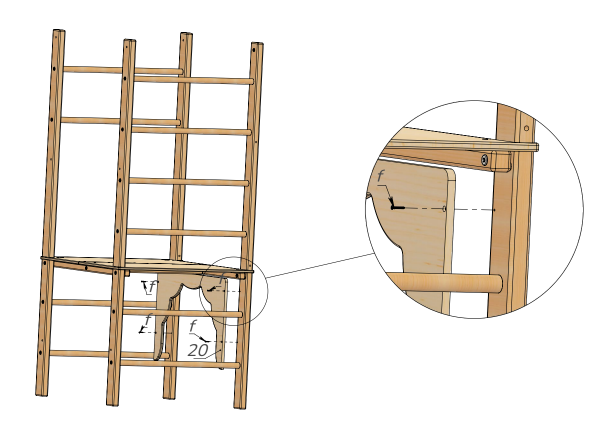
Joing 3 constructions shown in the Pic. 5, 6, 7 with the screws (b), nuts (e) and hex keys (g). See Pic. 8.





Pic. 9

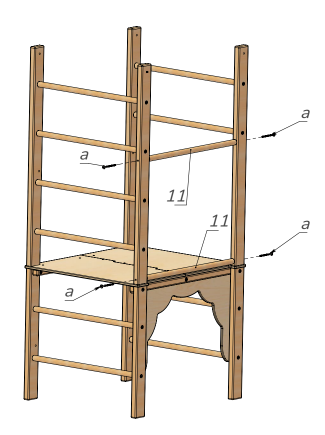
Fix the bases (14, 15) with the help of self-tapping screws (f) and screwdriver (h). See Pic. 9.



Pic. 10

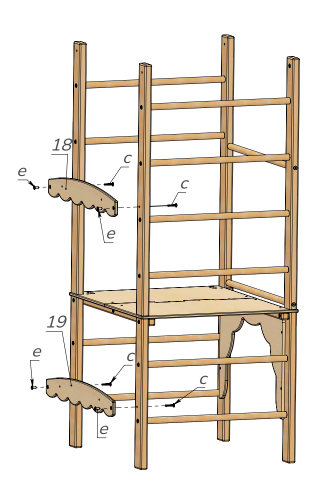
Using the self-tapping screws (f) and screwdriver (h) attach the front wall (20) to the previously assembled construction. See Pic. 10.





Pic. 11

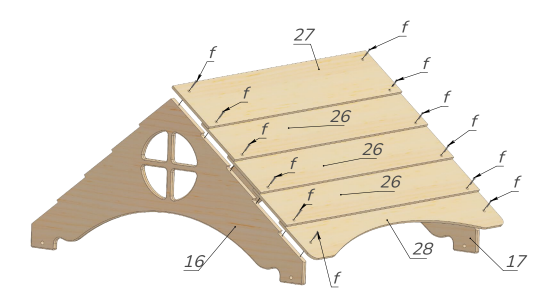
Take the previously assebmbled construction and using the screws (a) and hex key (g) attch the nogs #1 (11). See Pic. 11.



Pic. 12

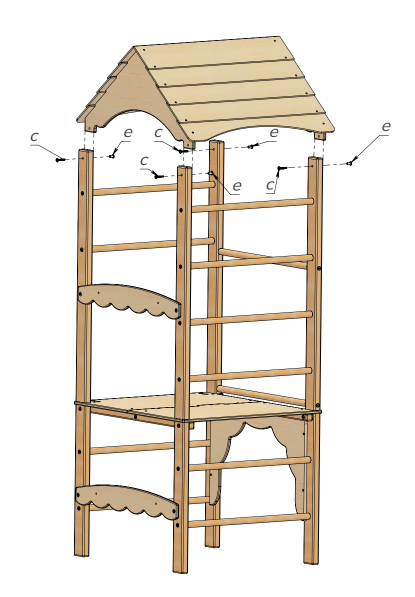
Upper back plank (18) and lowe back plank (19) are to be attached to the previously assembled construction with the screws (c) and hex key (g). See Pic.12.





Pic. 13

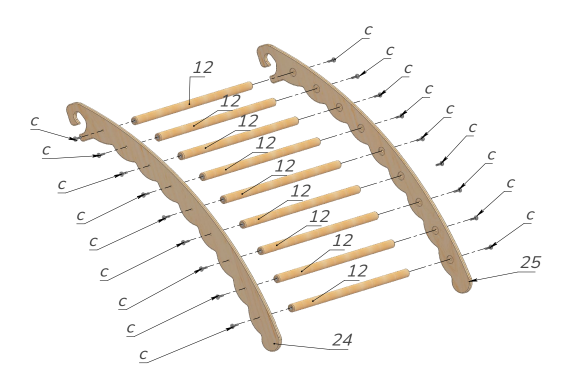
Take the front side roof (16) and back side roof (17) and using the self-tapping screws (f) and screwdriver (h) attach the roof planks (26, 27, 28). See Pic. 13. Attach another roof side in a similar way.



Pic. 14

Join the constructions shown in the Pic. 12 and Pic.3 with the help of screws (c), nuts (e) and hex keys (g). See Pic.14.





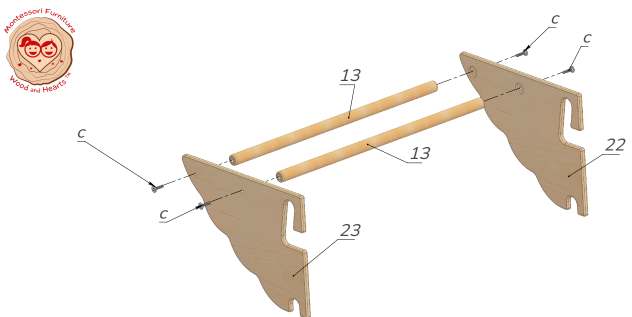
Pic. 15

Take the left side of the arch (24) and using the screws (c) and hex key (g) attach the nogs (12). Attach the right side of the arch (25) in a same way, See Pic. 15.



Pic. 16

Install the assembed arch into the grooves of the base #2 (15). See Pic. 16.



Pic. 17

Take the left side of the monkey bar (22) and using the screws (c) and hex key (g) attach the nogs (13). Attach the right side of the monkey bar (23). See Pic. 17.



Pic. 18

Install assembled monkey bar. See Pic. 18.



How to attach the Tower to the brick or concrete wall:



Pic. 19

The assembled construction is to be fixed to the brick or concrete wall with the help of dowels (i) and self-tapping screws (j). See Pic. 19.



How to attach the Tower to the drywall or plasterboard wall:



Pic. 20

The ready item is to be attached with the self-tapping screws (j) to the wooden or metal profile of the wall. See Pic. 20.





Pic. 21

When the tower is already attached to the wall, take the chalk-drawing board (21) and screw it to the upper back plank (18) with the self-tapping screws (f) and a screwdriver (h). See Pic. 21.



The products is meant for indoor use only.

To be used for its intended purpose only and under the direct supervision of an adult!

All the responsibility for children's injuries received during games on the furniture lies on adults watching after them.

Always be vigilant during children's games!