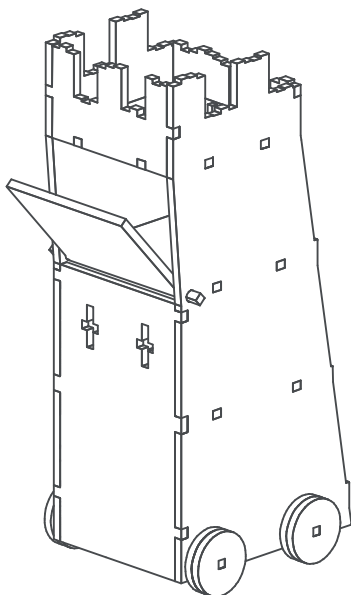
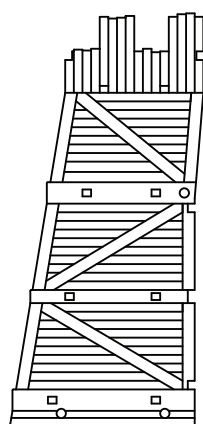


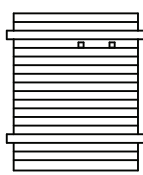
Wooden siege tower / Piiramistorn



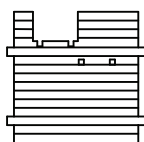
Parts



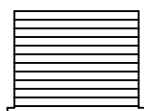
A1 x1



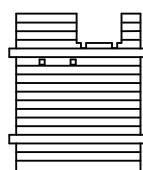
B1 x1



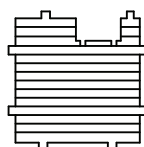
B3 x1



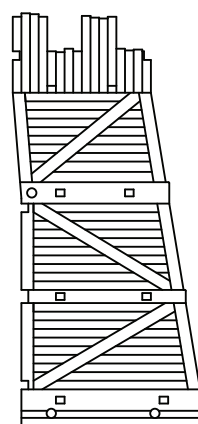
C x1



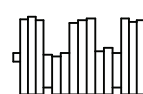
B2 x1



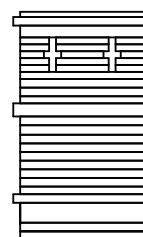
B4 x1



A2 x1



D x1



E x1



F x1



H x3



G x1



J x2



I x8

Assembly recommendations.

Before gluing the details, try it on the spot shown in the diagram without glue.

Put a drop of glue on all the contact surfaces of the details.

Press the details firmly against each other and if necessary, hold them together for some time.

If the detail has a pattern on one side, place it outward.

○ - Glue the piece.

■ - Do not glue the piece.

1 - A1

2 - B1, B2, B3, B4

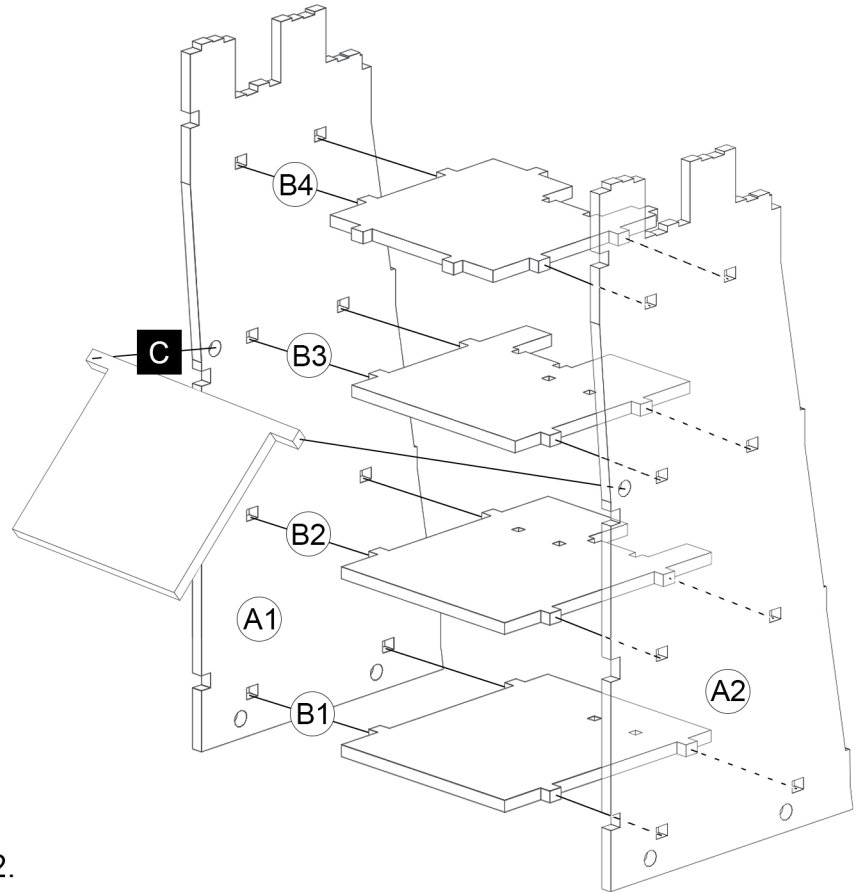
To facilitate easier gluing, we recommend laying A1 flat in front of you. Please note that part A2 should be glued after adding part C!

3 - C = ■

Before adding C, apply glue to the sides of B1, B2, B3, and B4 that will be adhered to part A2.

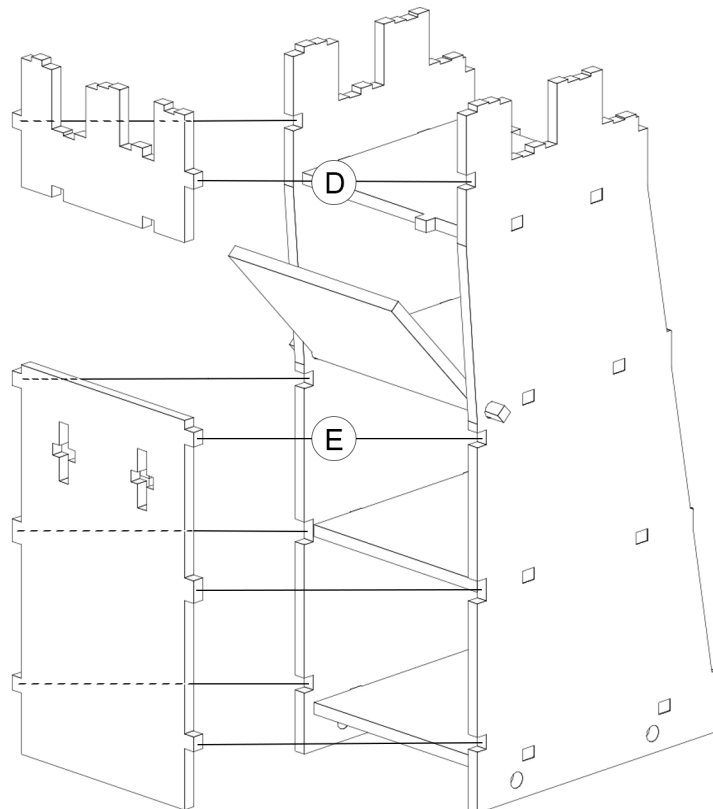
4 - A2

At the same time as you position C in the holes on A1 and A2, also glue A2. Ensure that part C remains movable.



5 - D

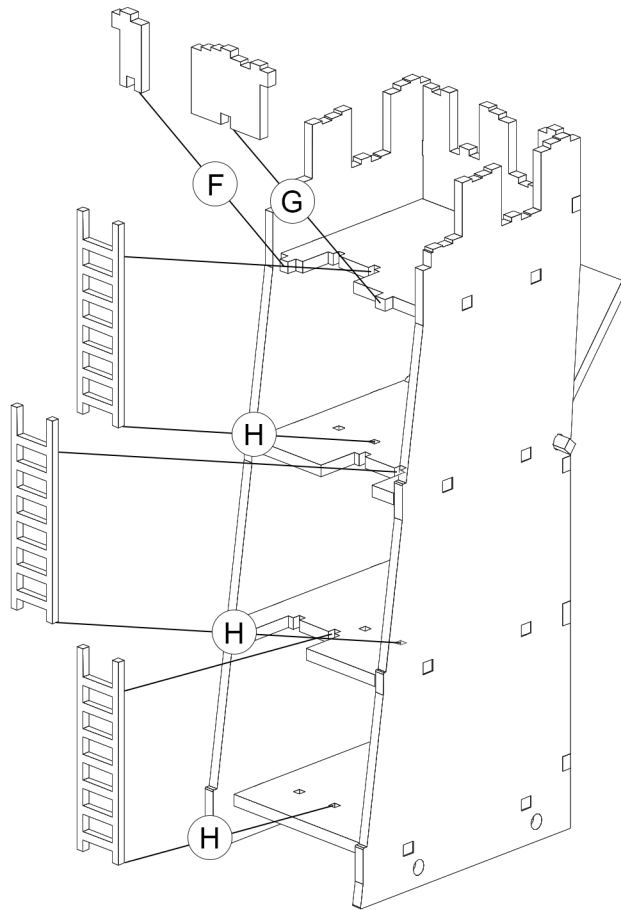
6 - E



7 - F

8 - G

9 - H

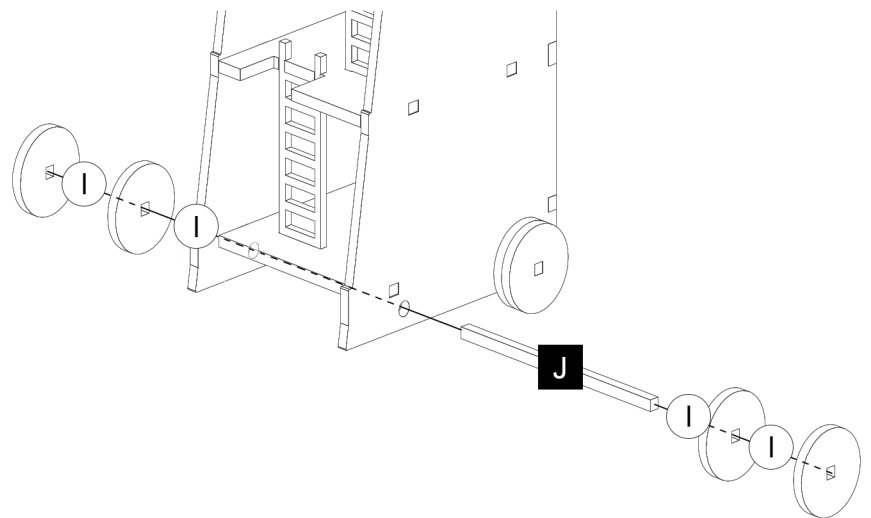


10 - 2x I

Glue the two wheels together so that the holes align.

11 - 2x I, J

Glue the two wheels onto the axle.



12 - (2x I, J), 2x I

Glue the next two wheels together.

Then, slide the axle, along with the two glued wheels from step 11,

through the holes in the tower. Now glue the other two wheels to the axle.

Press the wheels into the axle until it no longer wobbles back-and-forth in the holes.

Make sure the wheels do not stick to the tower. If necessary, rotate the wheels to prevent sticking.

13 - 2x I, J, 2x I

Repeat steps 10, 11, and 12 with the second axle and wheels.

Have fun playing!