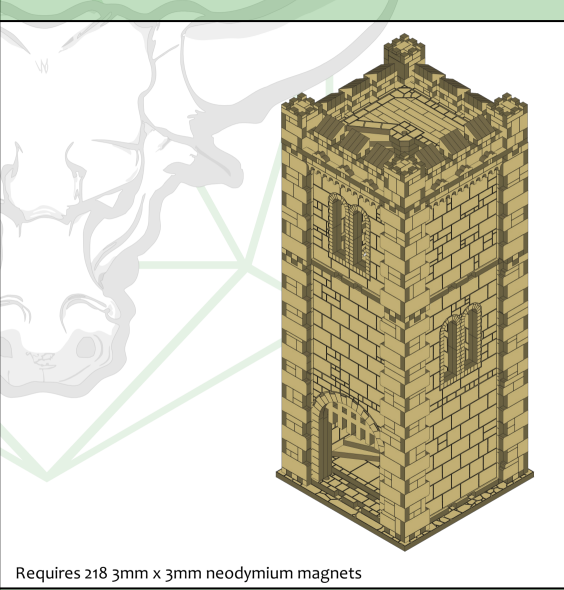
Dice Tower





289 Pieces







Magnets

Tips and Tricks for Your Success.

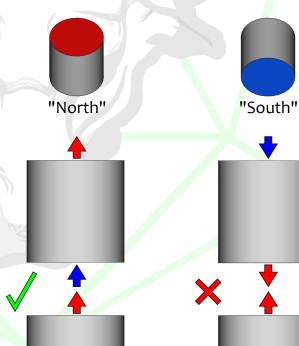
WHAT IS POLARITY?

Magnets have a north (+) and a south (-) pole.

Opposite poles attract each other and like poles repel.

You can't easily tell which side is north or south.

In these instructions, red is north and blue is south.



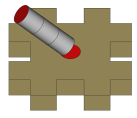
BE CONSISTENT

Because you won't really know which side is north or south, just pick a direction and stick with it.

Make one piece and use that to be your guide for the rest.

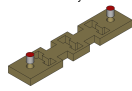
Apply magnets in a stack.
This ensures they are facing the same direction.

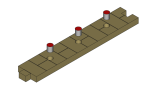




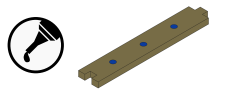
Insert the magnets when the pieces are loose.

Make sure they are flush to the exterior side of the piece.



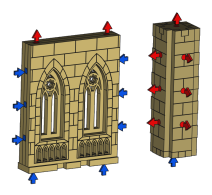


Apply CA glue (super glue) to the back of the magnets. This will prevent them from falling out or being pulled out.



ALIGNMENT

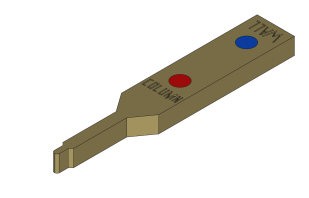
After assembly is finished, the polarities should look like this.
Walls connect horizontally to columns.
Everything stacks vertically.



For your convenience, we provide a helper tool in every kit. This "BSTOOL" has labels to help with aligning your magnets.

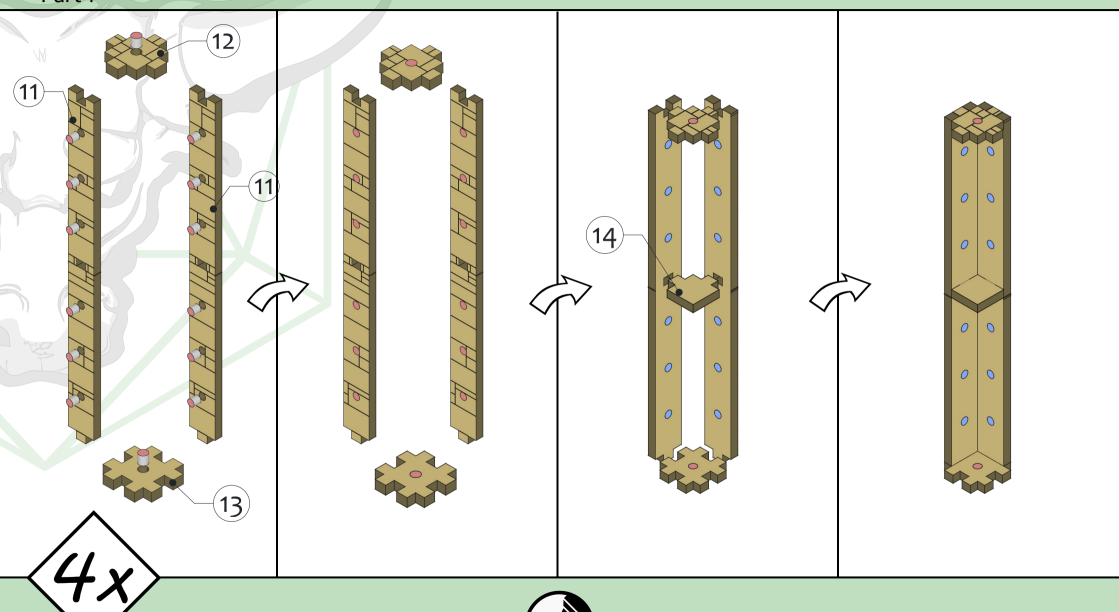
Use the tool as if it was a column or wall.

It can also be used to poke pieces out of their sheet or apply glue.

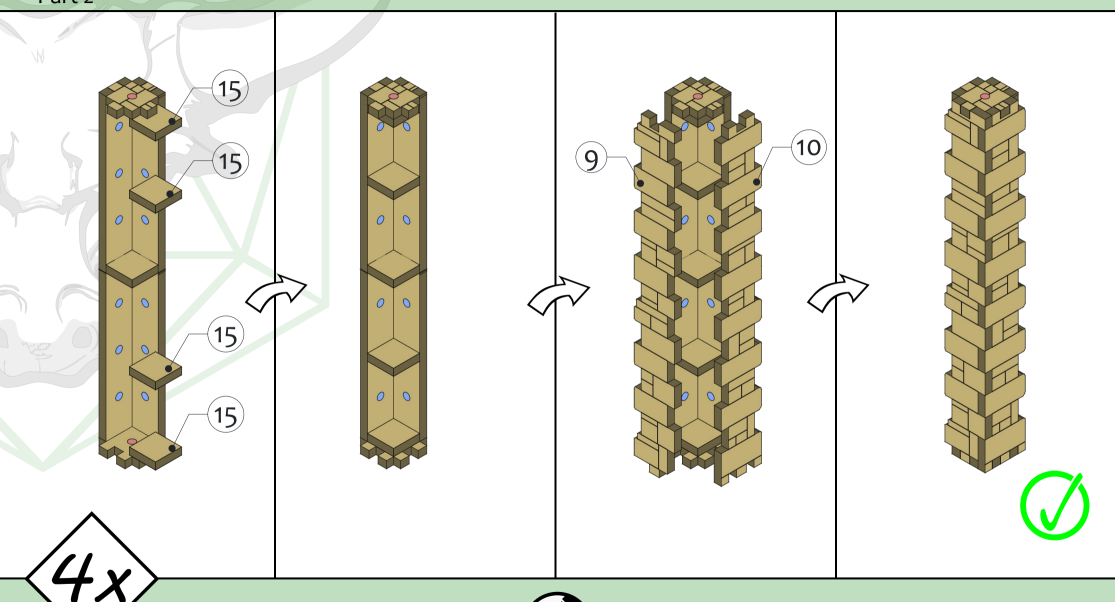


Part 1

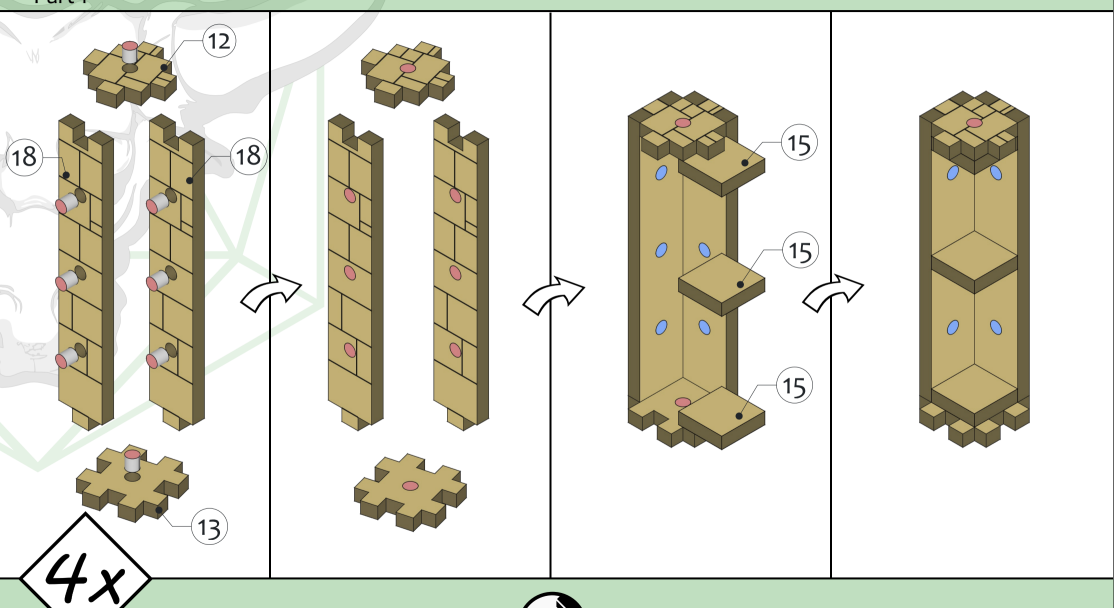
Flat Faced Corner Column, 2x Tall



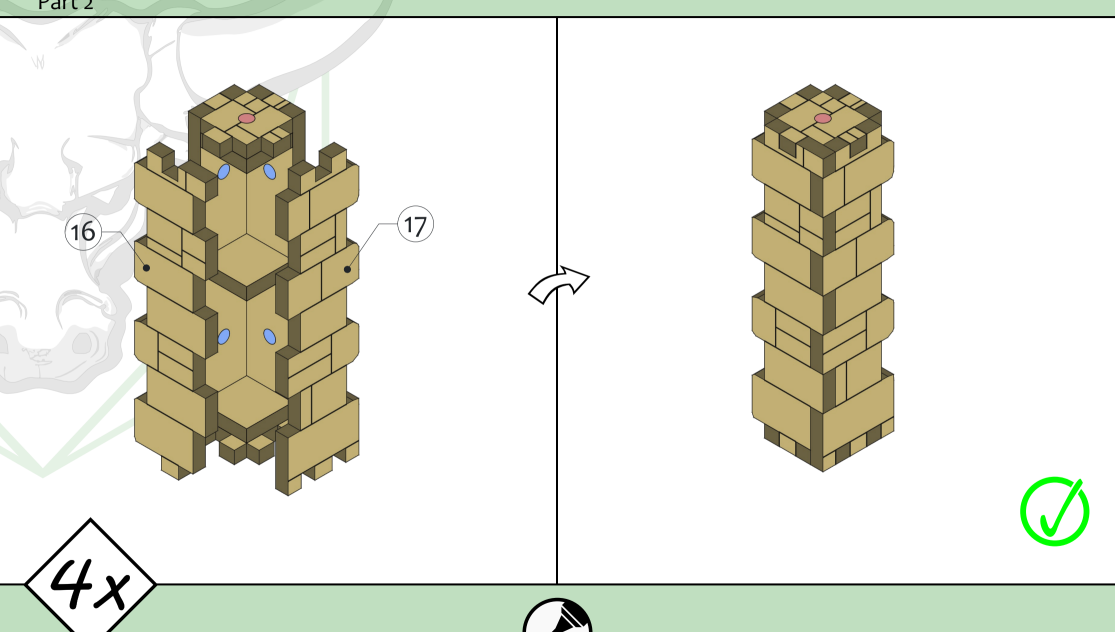
Flat Faced Corner Column, 2x Tall



Flat Faced Corner Column, 1x Tall



Flat Faced Corner Column, 1x Tall

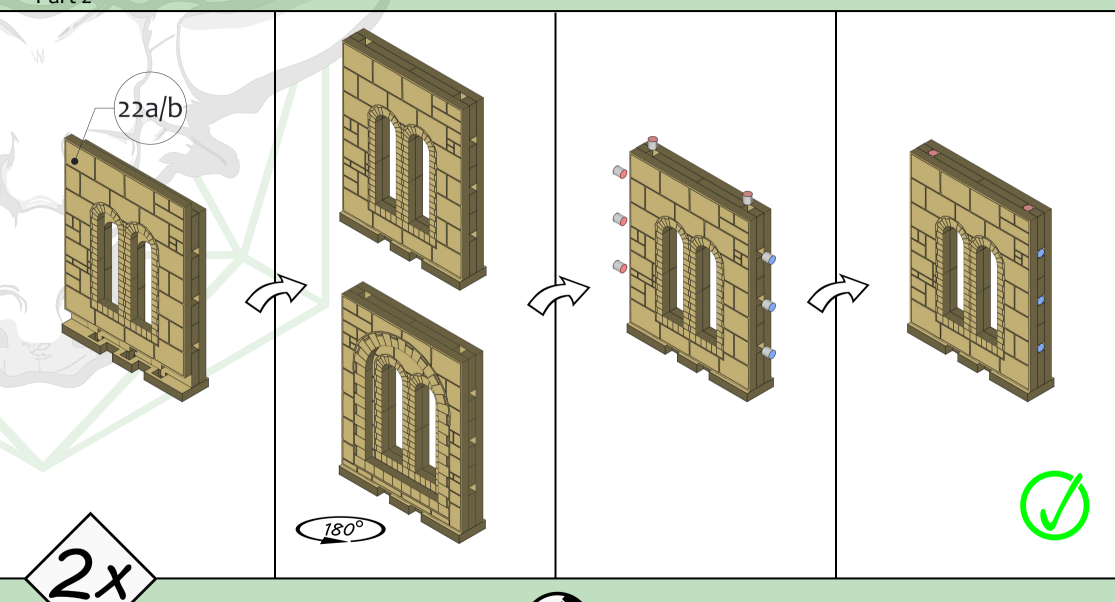


Double Window Wall, 1x Tall

Part 1 19 23a/b 24a/b



Double Window Wall, 1x Tall



Flat Wall, 1x Tall

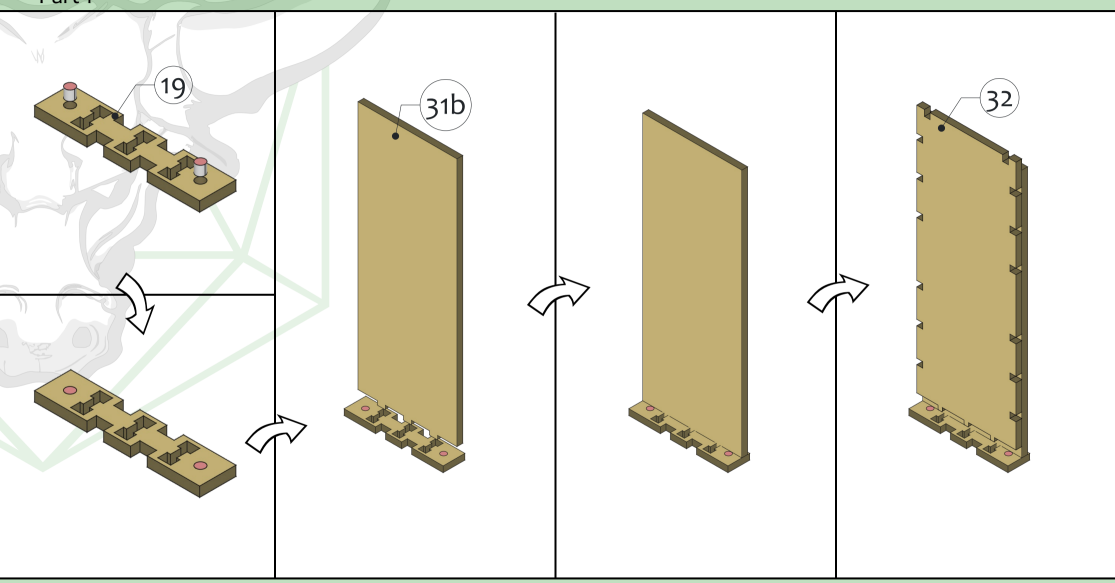
Part 1 21a/c *A, B, C, and D are interchangeable. The intended pairs are A/B and C/D. (20)

Flat Wall, 1x Tall

Part 2 21b/d

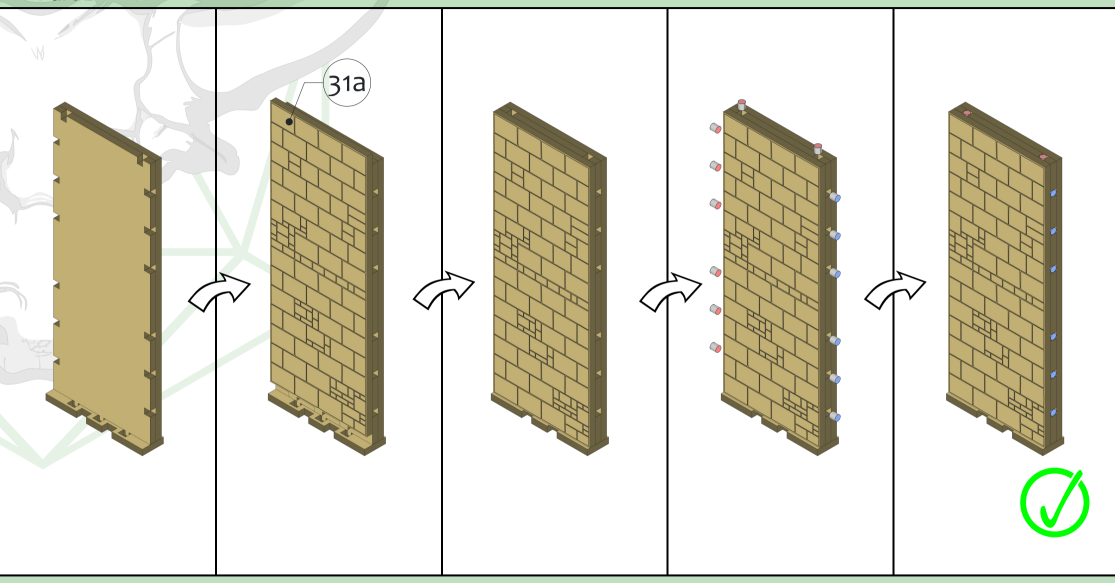
Flat Wall, 2x Tall





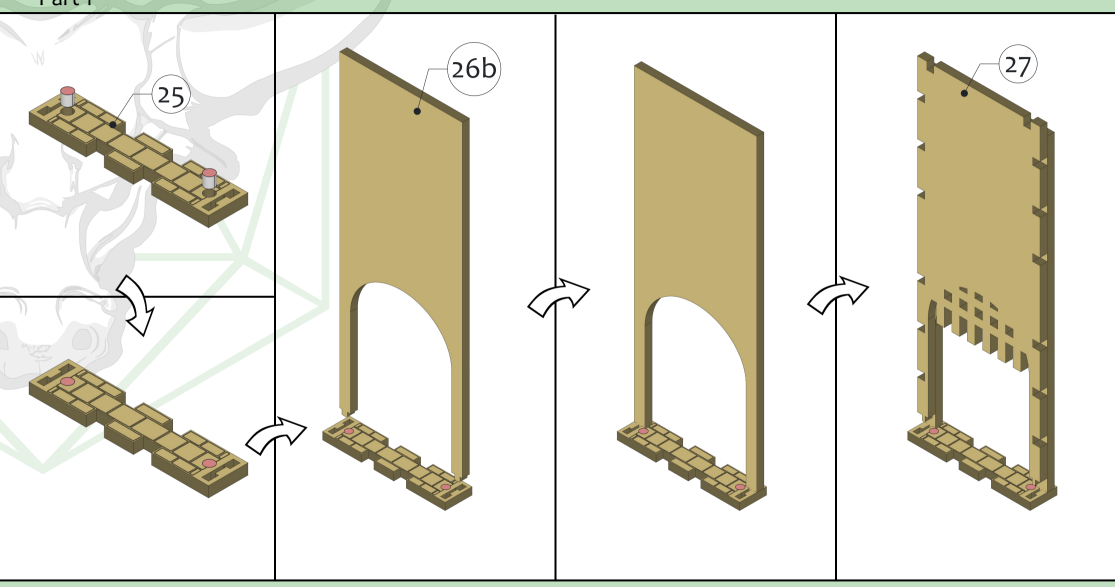


Flat Wall, 2x Tall



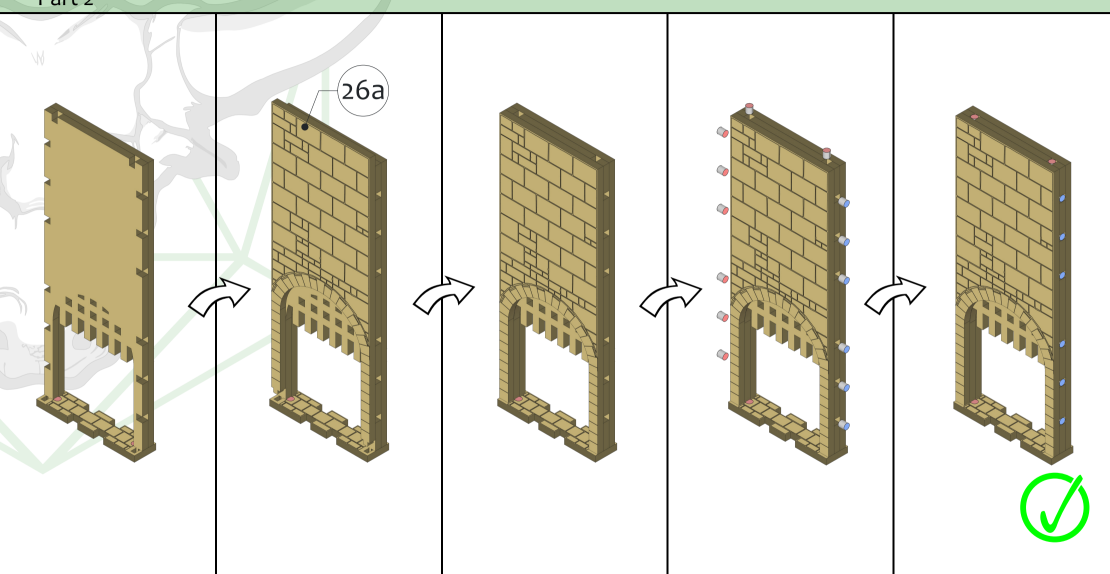


Tower Doorway, 2x Tall



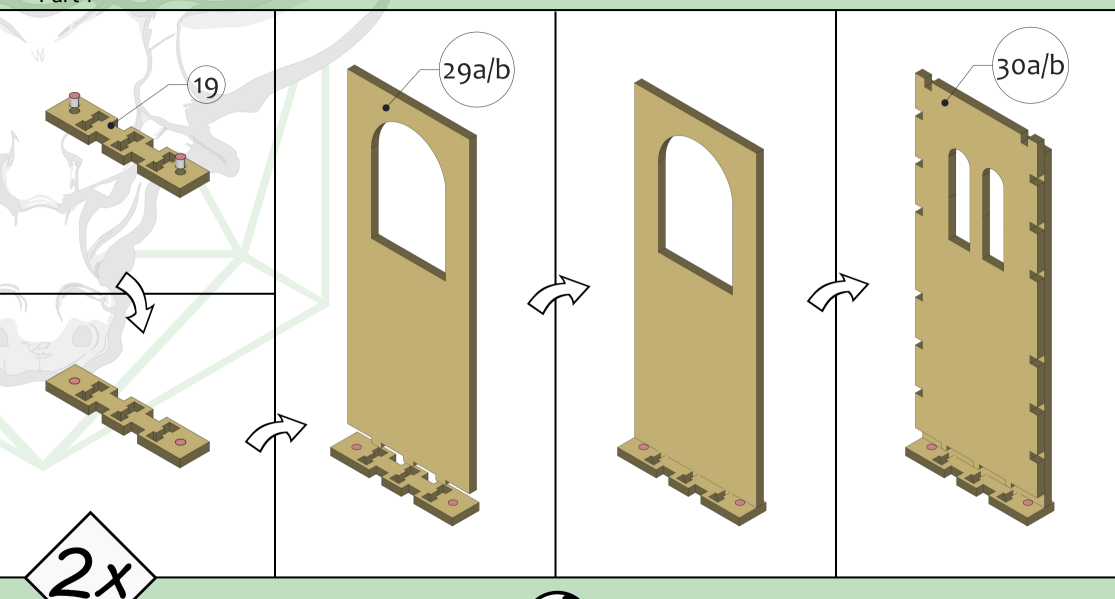


Part 2 Tower Doorway, 2x Tall





Double Window Wall, 2x Tall



Double Window Wall, 2x Tall

