

Assembly Guide

To detach the parts from the board, press the anchor point with your thumb. Always push with your thumb on the engraved side of the board, so the piece falls under the board. You can easily locate the anchors points by looking at the back of the board. Use PVA glue diluted with a little water. (3 parts adhesive, 1 part of water). Use a small file to remove the anchor points' residues. You can also use a modeler's knife (handle it carefully to prevent injury). Use a small brush to spread the diluted glue.

Guide Norman house in ruins

First Floor



Glue part [C] on the longest side of the floor [G], engravings facing outwards



Glue [B2] next to part [A]

Glue [CI] against [C] inside the house

Glue parts [H] and

[HI] back to back

You can glue the stairs by aligning them with the wall's [H] plain edge. This step is not mandatory, we recommend to fix the stairs

after you finish painting



Glue [D] to the right of part [C]



Glue [E] next to part [D]

For the following items, engravings should face inwards to form inner walls. Follow these steps for an smooth assembly



Glue part [F] next to [E] as to form the inner corner. Put the door aside.



Glue [A] next to part [E]



The assemblage of [H] and [HI]

fits into the two holes in the floor, near

the house's entrance. Make sure that

the plain side is close to the wall [EI]

Second Floor

Glue [O] to part [K] lengthwise



Glue [B1] on the other end of part [C]



inside the house



Glue the two parts [W] on each side of part [X]





Glue [FI] against [F]

inside the house





Glue [Y1] on the top of the stairs. Make sure it does not exceed at the back



Glue [M] next to [L]









Glue [L] to the right of part [K]















Glue [J] to the left of [K]





Glue! [B1I] against the inside of [B1]

Using part [AI], complete the

assemblage of the interior walls

Glue [DI] against the inside of [D] while matching the openings

(Second Floor Continued)



Glue [N] next to [M] to form the corner

H



Glue [I] next to [N]



Glue [JI] against [J]



Glue [LI] against [L]



Glue [MI] against [M]





Insert part [S] into [T]



Insert part [R] into [T]

Glue [II] against part [I]





Insérez la pièce [SI] contre la pièce [S] à l'intérieur

6mm

I





Insert part [U] onto parts [S] and [R] and against [T]

I

Igu 6mr

Second Floor

[mm 6mm



onto [T]









Insert part [R2]

















Glue parts [AA] near the corners' edges, under the floor of the second and third stories. Make sure they do not interfere when you overlay the floors.

Consider the double thickness of the inner walls. Leave enough space at the edge (6mm)

The spacingnear the roof's tip, under part [SI] is only (3mm)



Im

onto [T]

Cardboard



Cut the anchors points using a modeler's knife to avoid damaging the parts when you detach them.

Door (You can glue the door in its opening or let it reston the floor)



Glue part [19] on the door's plain side



Glue two parts [18] on each side Insert [F1] door handle in the hollow on the side

Roof

A scale is provided on each side of the roof to facilitate assembly of tiles rows



Position each part to match the vertical slots with the roof's horizontal lines. Align the parts right under the horizontal lines. It is important to apply some glue on top of the tiles before positioning the next row, as shown in the following photos. Start at the bottom of the roof.







Small side 1st row #9 2nd row #10 3rd row #11 4th row #12 5th row #13 6th row #14 7th row #15 8th row #16





Long side 1st row #1 2nd row #2 3rd row #3 4th row #4 5th row #5 6th row #6 7th row #7 8th row #8



Part [17] is in two parts. They stick together on the rooftop. Be sure to check the length of each half asto put the right half on each side of the roof. The longest side goes on the roof's largest side







The assemblage [Z] is positioned on the floor [Q] over the opening of the door. Center the assemblage to allow enough room for the tiles



Once assembled, you will notice there are still some parts of beams and tiles on boards. These are for you to customize your model.