



Assembly Guide

TIPS

- 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 Urban dwelling of the 15th century

Stairs



Glue the [EE] and [CC]



Glue the second [CC]



Glue a part [BB] on each space for the steps



Glue the parts [DD] on each side of the stairs, engraved side visible. They must not exceed at the back of the stairs



Stick part [AA] on top of the staircase. Put the staircase aside

First Floor



Take [A] and [C].
Glue [C] on the side of [A], engraved side of [C] facing outwards



Glue [B] next to [C], so that the walls are straight. For the first floor, the parts [B] are identical to the parts [C]



Glue the other [C] on the opposite side of the first



Glue the remaining part [B]

First Floor (Indoor)

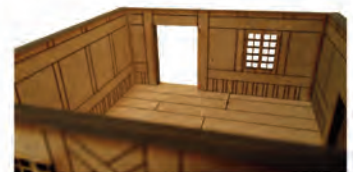
For the interior walls, it is important to put the paneling at the bottom of the walls, as seen on the pictures. It is better to spread the glue inside the walls already in place to avoid spreading glue on parts that do not need it.



Glue [CI] against [C]. (Note: at this stage the [CI] and [C1] parts are interchangeable)



Glue [C1] against the other part [C]



Glue the parts [BI] inside the parts [B]

Chimney (1st floor)



Glue [O] inside the chimney hole, on the floor



Glue two parts [P] on either side of the chimney hole



Glue [Q] over the both parts [P]



Glue [R] on top of [Q]

Second Floor



Take the parts [D] and [E]. Glue [E] to the front of [D]. It is important to start from the front to facilitate the assembly. The (6mm) edge is positioned at the front of the house



Glue [F] across form of [E] at the back



Glue [G] on one side



Close the story using the remaining part [G]

Second Floor (Indoor)



Glue [GI] next to the floor hole for the staircase



Glue the other [GI] across from the first



Glue [FI] against [F] at the back



Glue [EI] against [E] at the front

Attic



Glue a part [Y] on each corner of both floors



Take the parts [H] and [I]. There is no wrong side here. It is preferable to lean against a right angle (i.e.: the house's body) The side with the engraved floor (for the stoppers) must be facing downwards, against the work surface



Do the same thing with part [J]



First, take [K] which is (3mm) shorter than [L] and glue it to [I] and [J], regardless of the side



Glue [L] on the other side of the roof. The part [L] rests on the end of [K] to close the roof.



Glue the parts [M] in pairs against one another



Take the first floor, the side of the chimney must be on your left. The ornaments are glued to the corners on each side of the façade at the top. Repeat with the second floor.

Chimney second floor



Glue [V] along the wall to the left, inserting it into the hole in the floor

Chimney roof



Glue [T] to a part [S]



Repeat with the other two parts to close the top of the chimney



Add [U], the chimney's cap

Stoppers

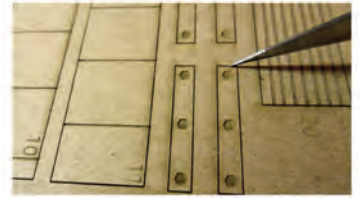


Use parts [Z] as stoppers under the floors



The stoppers are not at the same distance for the front and rear. For the 2nd story, the stoppers are located at (15mm) at the front and (11mm) for the rear. On the sides it is always (6mm). Reposition the floor on the model to adjust before the glue dries.

Carboards



Meticulously cut the anchor points on the cardboard

Roof



There is a scale on each side of the roof to facilitate assembling the tiles. We advise you to install the roof on one story because the first strip of cardboard protrudes slightly from the edge of the roof



Take part [1] on the cardboard and glue it on the roof on the line (1).



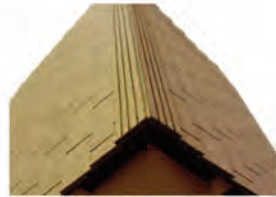
Match each part with the corresponding number on the roof. Start at the bottom and align the edges.



Part [9] goes on top of the roof.



IMPORTANT : At this stage, it is important to position the roof in the correct way. To recognize the front, rely on the marks for the stoppers. The farthest from the edge are at the front. Take parts [20] and glue them on top of the roof against each other. Position them on the right edge of the roof.



Take the [21] and [22] parts and cover the chimney

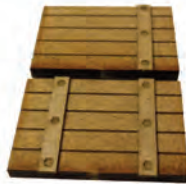


Position the chimney on the rooftop, to the left of the roof

Doors



Glue the parts [19] against the doors [W] on the side without engraving



Take the parts [23], glue 2 on one side of a door and use them as a reference point to glue the others to the same level on the other sides



Insert a part [X] into the notch of the door to form the handle. You can glue the doors in the openings provided or install them half-open, depending on your imagination and your needs