



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 Townhouse [D]

* * Make sure you follow these steps in the specified order. Otherwise, it is possible an assemblage error at the beginning may result in a model that is not adjusted as desired.



Assemble part [5] with [4] clasp the 3mm teeth



Assemble part [6] with [3] clasp the 3mm teeth (reverse side)



Spread glue on the preassembled parts [5] and [4], [3] and [6] and part [2]. Position them in the right place and join them together to form the first floor's facade



The angles are partially open on the front. This is normal



Apply some extra glue on the corners' interior



Apply some extra glue on the corners' interior



Assemble parts [12] and [10] (same principle as the first floor. Pay attention to assemble them on the proper side)



Spread glue on preassembled parts [12] and [10] and position them on part [8]



Assemble parts [11] and [13]



Spread glue on the preassembled parts [11] and [13] and position them on part [8]



Spread glue and insert part [9] on the front



Spread glue and insert part [14] to close the back. Apply additional glue in the corners' interior



Glue parts [22] and [16] to form a 90° angle

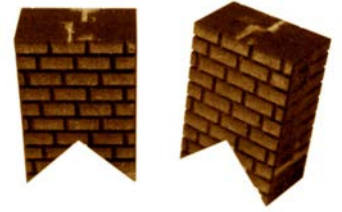
Take one part [20] and join it to the previous assemblage. Make sure to position the 23mm tip to the far side of part [16] (rectangle). Perform the assemblage on a flat surface. Repeat the process with parts [17] and [23] and attach on the second part [20]. Double-check that the 23mm tip is on the side of part [17] (the rectangle)



Glue the first assemblage [20, 22 and 16] on part [19]. Let dry

Remove six parts [24] and glue them below the second floor check that there is no excess of glue). Make sure the second floor fits perfectly into the floor before letting it dry.

Glue the second assemblage [20, 23, 17] on part [19]. Let dry



Take both parts [21] and part [15] and assemble them together. Part [15] goes in the front, on the shorter sides of both parts [21]. Add part [18] and glue it to the longer sides of both [21] while joining with [15]. Without waiting, glue both triangles on part [19] (It is possible to have some space between the roof sections. It is normal and will be adjusted later)

Take all parts [26] to form chimneys and glue their backsides against one another



Put two parts [25] (round) on top of each chimneys

Take the last six parts [24] and glue them under [19] to keep the roof in place. Check that the roof still fits over the second floor.

Insert glue between the two sides of the open roof's angle and hold tightly against a vertical surface for a few minutes for the glue to dry.

Note : Although every part is exactly the same from one model to another, it is possible to observe slight differences from one assemblage to another. This is why it is possible that during the assembling, it might not be necessary to glue the roof's angles to correct the offset. In the current example, it is not necessary to glue the second angle. It is already in the right position.



Take the cardboard, use a modeling knife to cut the anchor points on the back of this cardboard. Go slowly, take your time.
 Detach each part as you go to avoid mixing them up.
Warning: the corners on the 1st floor are shorter than those of the 2nd floor



Glue part [K] around the front door



Position a column [G] to the left and a column [H] to the right of each angle of the facade's first floor



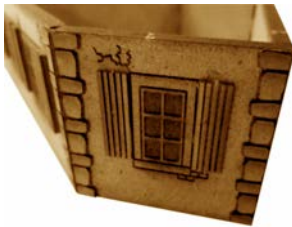
Position a column [I] left and a column [J] right of the rear section



Repeat the same steps for the second floor with the parts [I] to the right and parts [J] on the left of the facade's angles. Glue one part [I] left and one [J] to the right of the rear section



Detach shutters [A] and glue them on the parts [B] to make it twice as thick. Each double shutter goes on each side of double windows.



The remaining parts [A] can be glued on each side of simple windows



Final appearance of the facade



For the rear of the roof: Take the parts forming the [F] set. Glue the longer part along the gap between the rectangle and triangle on the right side of the roof to cover the junction. (As shown in the photo.) Glue the shortest part to the side carefully following the roof's edge. Repeat with ensemble [E] for the left side



For the front of the roof: Use the parts forming the set [D] to close the junction on the left. The rectangular part goes on the edge of the rectangle. The other part is positioned next to it, over the gap, as to close it. Be careful, each end of the second part fits with the roof's angle. Repeat for the right side with both parts [C]



Position the two chimneys on the roof wherever you want, with the exception of the central section (This is not the same angle. Your chimneys will not be upright)