

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 Abandoned Building

First Floor



Glue part [A] to the front of part [G]



Form the first corner with a part [F]



Glue a second part [F] on the opposite side



Glue part [H] on the opposite sideof part [G]



Glue part [Q] near the entrance on the side with holes for the staircase Glue [X]on the opposite sideof part [Q]. Glue [AB] at the end of parts [X and Q]



Glue [AD] to split the first floor in two



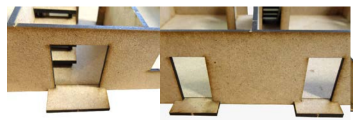
Take both parts [S] and position four parts [U] to create the staircase

First Floor Staircase





Glue the stairs into the floor's slots and insert part [T] along the wall using the remaining slots on both parts [S]



Glue [K] at the entrance beside the stairs. Glue both parts [L] at the back to form the steps

Second Floor



Expected result prior to

assembling on the floor



Pick up part [B], two parts [F], part [I] and part [J]. Part [J] must be positioned at the front, near thestaircase's holes. Parts [F] must be positioned on both sides of part [J] as it was the first floor. Part [I] completes the back



Insert part [P] in the floor across from the stairscase's holes



Insert part [W] beside the stairscase's holes

Second Floor Continued



Insert part [Y] at the end of parts [W & P]



Position part [AE] as to split the level in two



With parts [V] and the remaining parts [U], make a second set of stairs



Position the stairs so that the notch at the base rests on the floor's edge. Using the remaining part [T], secure it in the adjacent wall

Third Floor



Complete the 3rd floor walls assembly, using parts [C], [N], [M] and the two last parts [F].

Assemble these in the same way as the previous two floors, taking into account that the part [N] is at the front. Note: One of parts [F] has an extra hole but it is purely for the looks and does not affect the assembly



Parts [O & R] go on each side of the staircase but they are interchangeable



Both parts [AC] are positioned into the slots at the end of parts [O & R]. Position part Al] into the last floor's slot

The Roof



Glue [AA] on one of the longer sides of part [D]



Glue apart [Z] on each side of piece [AA] along the two shorter sides of part [D]



Glue the final part [AA] on the opposite side from the first

Balconies



Glue a part [AG] on each side of a part [AF]



Glue [AH] toboth parts [AG]



Insert the balcony into the slots in one of the back walls of the building



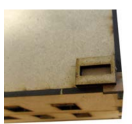
Replicate these three steps to build the other three balconies

Windows



Each part[E] is designed to reproduce the effect of a windowsill.

Yousimplyhave to glue onein each of the window frames,
letting it exceed a little on each side. You must glue
the part flat so that it is nicely centered





Finally, you can use the leftoversfrom part [E] to create chocks under floors two and three and the roof as to prevent them from slipping. Remember to check that your stores fit well together before letting the glue dry.