



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 Ruined Building

For each step, it is advisable to position the floor as seen on the picture in order to avoid mixing up the parts.

First Floor



Position part [G] at the front of part [A] (on the side with the slots for the stairs)



Take the part [F] and position it to create a corner with part [G]



Take part [H] and form the second corner with part [F]



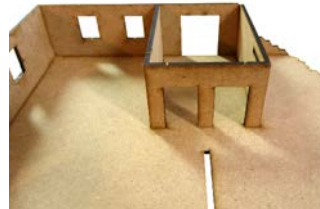
Take part [F1] to form the last corner



Take part [X] and position it in the slot as seen in the picture. (Use part [AB] to position [X] and [Q] upright)



Take part [Q] and position it facing [X]



Take part [AB] and place it at the end of [X] and [Q] to close the staircase



Position [AD] between the [D] wall and [AB] as to split the first floor in two



Attach both [S] parts together with four parts [U] to form the stairs



Position the staircase into the predefined slots on the floor



Once positioned, insert part [T] as the last step and in the wall slot, which will hold everything together



Take the parts [L] and position them as thresholds on each door at the back of the building



Take the part [K] and position it as the threshold at the front door

Second floor



Position part [I] on part [B]'s longest side



Position part [F] to form a corner with part [I]



Using part [J], form the second corner with piece [F]



Using part [F2], to form the last corner with [I]



Glue part [P] in the slot facing the staircase hole



Glue part [W] near the staircase hole



Glue part [Y] at the end of [P] and [W] to close the staircase



Glue part [AE] into the slot splitting this level in two

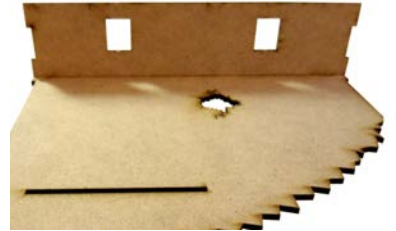


Use both parts [V] and the remaining parts [U] to form the broken stairs



Level the stairs with the wall and the hole. Glue it to the wall

Third Floor



Position the last part [F] on part [C] on the side near the hole



Place part [M] to form a corner with [F]



Form the second corner with parts [N] and [F]



Position part [AI] in the slot on part [C]

The roof



Positioning part [AA2] on the longest side of part [D]



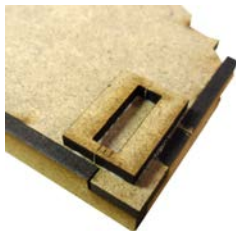
Use part [Z] to form a corner with part [AA2]



Use part [AA1] to form the last corner with the art [Z]



Take parts [E] and position them on the base of each window. Center them so they exceed on each side



Use the frames around the parts [E] like bumpers to prevent each floor from slipping. Make sure that all stories fit on top of each other before letting it dry in place

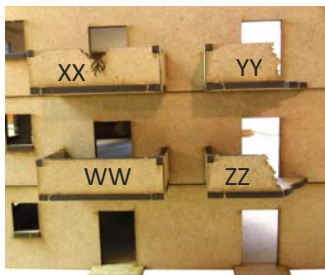
The balcony



Take the parts [WW1, WW2 and WW3]. Glue a [WW3] at each end of [WW1] and place [WW2] between each [WW3]. Repeat each step with the parts [XX]



Glue [ZZ3] on the side of [ZZ1] and [ZZ2] on the front. Repeat each step with parts [YY]



[WW] balcony is positioned on the second floor to the left. [XX] balcony is positioned on the third floor to the left. [ZZ] balcony is positioned on the second floor to the right. [YY] balcony is positioned on the third floor to the right.