



# 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 Townhouses

### House 1



Insert part [B] into the floor [A], engravings facing outwards.



Parts [C] and [E] complete the two side walls, engravings of these two parts must be oriented towards the inside of the house.



Part [D] closes the back, engravings facing outwards.



Insert cardboard [B] against wall [B] and hold it for a minute at the edges, so that the glue grips the cardboard in place.



Glue cardboard [D] against wall [D] inside the house.

### House 2



Insert part [I] into the floor [F], engravings facing outwards



Part [J] represents the highest wall. Glue it to the highest side of wall [I], engravings facing inwards.



[H] is to be positioned across from [J], engravings facing inwards.



Finally, glue [G]'s highest side against [J].



Glue cardboard [I] against wall [I] inside the house.



Glue cardboard [G] against wall [G] inside the house.

### House 3



Insert part [O] at the end of floor [T]



Glue cardboard [O] against the wall [O] on the inside. Hold the cardboard in place for one minute so that the glue does not cause it to curl. Adjust it to the right to prevent the cardboard from hindering the [P] part.



Glue the longest side of [S] on [O].



Glue [P] to the side of [O] by inserting part [S] into the hole provided. Engraving facing inwards.

## House 4



Glue wall [M] to floor [U]



Glue carton [M] against wall [M]. Hold it in place for a minute or two to prevent it from buckling due to glue. Adjust it to the right to prevent the cardboard from hindering part [N].



Glue the longest side of [R] in [M], (the lowest hole).



Glue the longest side of [Q] in [M], (the highest hole)



Glue cardboard [N] to part [N], properly aligning the holes. Hold for one or two minutes to prevent the cardboard from buckling. Then glue the assembly [N] against [M] by inserting the parts [R] and [Q] into the holes provided for this purpose. Keep the assembly at least one minute so that all the pieces hold together in the right position.



Assemble the [Y] parts with the [V] part.



Glue the [W] part to the top. Make sure that neither of the [Y] parts protrudes on the side of [W].



Glue [X] onto the edge of [N].



Glue [Z] to the intersection of [X] and [M] to solidify the whole.



Let it dry for an hour as to solidify before forcing the skylight into place.

All that's left is to glue the shutters.



The rounded shutters go over the rounded windows.



The shutters with an angle go on the windows with an angle.



The rectangular shutters go over the rectangular windows.



You will notice that none of the parts [K] have been used during this assembly. They are purely aesthetic and you can dispose them as you see fit to represent debris. **We recommend you paint them separately and glue them once the paint job is finished.**