



# 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 Iron City, Devastated Habitat



To bring out the framing and keep it even, the thickness of the cardboard you use to elevate the wall on each side of the openings, is up to you. Do not hesitate to move the cardboard as to always have space under the frames already glued. For this part, work on a perfectly flat surface.



Grab part [A]. Remove the windows from the openings, offset them and glue them in this new position.



Do the same thing with part [B].



Glue part [C] to the bottom of [B]. You can grab part [A] as support for the angle, **but do not glue it**. You must insert the three floors before gluing part [A].



Glue part [D] at the bottom of the slots, on the 2nd level. Use part [A] as support.



Repeat with part [F] and glue it to the third floor. You can now glue part [A] to complete the corner.



On each exterior wall, you'll notice numbers just under the slots. They match the parts that fit into these slots (interior and exterior).



For the first and second floors, the beams are identical. Glue parts [A3] in the corner on part [A] for both floors. The nuts must be towards the corner's exterior.



Glue parts [B4] into the corner of wall [B] to complete the corner.



For the third floor, the beams are broken, but bear the same name. Glue part [A3] to wall [A] and glue parts [B4] to wall [B] to complete the corner.



Glue parts [A1, A2] inside the third floor to the side [A].



Glue parts [B5, B6] inside the third floor to the side [B].



You still have parts [A2, A3] to glue on the wall [A]. Keep it centered with the openings. They are identical, you can't go wrong.  
Glue parts [B5, B6] to fill the openings on the wall [B].



Glue parts [E1, 2, 3, 4, 5, 6] on the outside of the walls [A and B], in each slot while matching the numbers. You may need to apply pressure to insert them, but they fit together very well.



Insert part [G] above parts [E] on to part [A].



Insert part [H] over parts [E] on to part [B].



Glue the broken parts [E1 2, 3, 4, 5, 6] over the cornice outside walls [A and B].