



Assembly Guide

TIPS

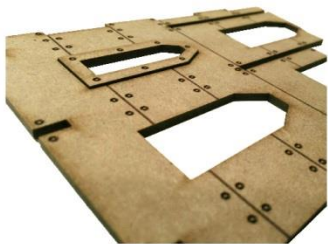
- To detach the parts from the board, press the anchor point with your thumb.
- Always push with your thumb on the engraved side of the board, so the piece falls under the board.
- You can easily locate the anchors points by looking at the back of the board.
- Use PVA glue diluted with a little water. (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, habitat, ruins



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 [B], remove the windows from the openings. Glue them again with the offset as shown in the picture. Do the same thing with part [C].



Grab part [D] insert it and glue it into the bottom of the slots on parts [B] and [C].



On each wall on the outside, you'll notice numbers just under the slots, they correspond to the parts that fit into these slots, inside and out.

We recommend you glue the interior before the exterior as to have access to these numbers. Sets [C1, C2...] correspond to wall [C] and sets [B1, B2...] to wall [B].



In the set [C1], take the part [1] and glue it in the lower corner of wall [C].



Parts [2, 3] of set [C1] are glued between the two windows. They must be perfectly centered with respect to the holes as to insert the floor.



Set [C2] is positioned on the same wall of the upper floor. Part [1] goes in the corner, part [2] goes in the center and part [3] goes at the end.



Grab the set [B1], glue part [7] in the corner.



Grab the set [B1], glue parts [4, 5, 6] between the windows.



Set [B2] is positioned on the same wall of the upper floor. Part [7] goes in the corner. Position parts [4, 5, 6] by matching the numbers between each window.



Take parts [E 1, 2, 3]. Match the numbers engraved on them with the numbers below the wall's slits [C].

Grab parts [E4, 5, 6, 7].
Match the numbers engraved on them with the numbers below the wall's slits [B].



All that's left is to add part [A].

