

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 Iron City, Remains



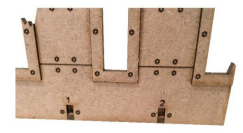
To bring out the framing and keep it even, the thickness of the cardboard you use to elevate the wall on each side of the openings, is up to you. Do not hesitate to move the cardboard as to always have space under the frames already glued. For this part, work on a perfectly flat surface.



Take part [A] and glue the window frames as shown above.



Glue part [B] to the base to form the floor.



The numbers on the bottom of the outer walls correspond to the numbers on parts [I]. Those form the exterior columns and the numbers on parts [J] for the interior beams.



Glue parts [J1] and [J2] inside the walls by matching the engraved numbers on the exterior of each wall.



Glue parts [I1] and [I2] outside the walls. Follow the numbers.



Take part [C], remove the window frame and glue it as on the previous part, always using the same cardboard.



Do the same with part [D] and form an angle with the two pieces.



Glue part [E] immediately, so the angle will fit perfectly before the parts dry.



For the interior beams, start with part [J3].



Then gluepart [J4] against. The nuts must always be outside the piece.



Glue part [J5] to number [5] on the wall.



On the exterior, glue parts [13, 4, 5]. Follow the numbers.



Grab part [F] and paste the window's frame like on the previous parts.



Grab part [G] and paste the window's frame like on the previous parts.



Glue parts [F] and [G] at an angle.



Glue the floor [H], before parts [F] and [G] dry, to form a perfect angle.



For the interior beams, start with part [J6].



Then glue part [J7] to form the angle.



Glue part [J8] number [8] on the wall [G].



For exterior columns, match the numbers with those on the walls.