



# 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.



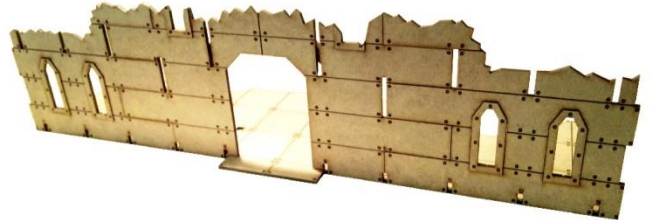
### Guide Iron City, Factory



Glue parts [A] and [B] in the center.

Remove the windows from the openings and glue them in an offset position.

*(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. Do not hesitate to make a slight pressure on parts being glued if the surface on which you work is not perfectly flat). Do this for parts [C, D, E, G and H].*



Grab part [D], engraved side facing you, glue part [E] to the right.

Glue part [C] to the left of part [D].

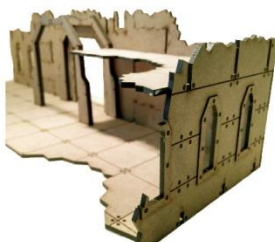
Glue all the walls on the floor.



Grab parts [J] that form the inner arches. Glue them in pairs.

Glue the arch's flat side against the wall, around the opening of the door.

Glue the second arch into the holes of the floor.



Grab part [K] and insert it into the wall of the facade, next to the arches.

Glue part [G] at the end of part [C] at an angle.

Insert part [L] in to facade's other side.

Glue part [H] at the end of part [E] at an angle.



Glue the inner beams [M] to the lower floor's walls. At this stage, you can rely on the numbers on the facade.  
 (These are the same for all beams, interior or exterior). The beams for the corners are different and it is important to put them in the right order.  
 Position number [3] before number [4] and number [14] before number [13].



Glue the interior beams [N] to the upper floor.  
 Follow the same procedure as for parts [M].

Grab parts [I] from (1 to 16)  
 and glue them to the exterior walls.  
 Match them using the numbers on the walls.



Glue parts [F1] and [F2] together and insert them into the door's opening.

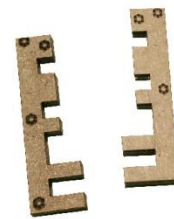
### Cardboard



Grab both parts [F].  
 On one side glue parts [A, B, C] as shown in the picture. This side forms the outer door.



On the other side of parts [F],  
 glue parts [A, B, D, E, F]  
 as shown in the picture.



Take the cardboard parts [O] and  
 glue them on the wooden parts [F].  
 Do the same with parts [Q].



When you are facing the interior, parts [O]  
 go to the left of the door and are positioned  
 in front of the arches, at the end of the second floor.  
 Parts [Q] go to the right of the door and are positioned  
 in front of the arches at the end of the second floor.

Insert both parts [P] in the spaces  
 provided for this purpose on parts [O].

Insert both parts [P] in the spaces  
 provided for this purpose on parts [Q].