

## **Assembly Guide**

LIPS

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, 8mm Titanic Habitat



Insert [C1] into one of the [C4].



Add a second [C4] and then part [C5].



Insert the last two parts [C4].



Glue part [C3] at one end and [C2] at the other Repeat these 4 steps for each container.



The first floor is made of parts [B1, B2, B3, B4, B5 et B6] positioned as shown on the picture.



For this step you must add all the columns [B15 or A4, it's the same part].

Above the garage doors is a part [B26, both are on the same board].

Above the main door it is part [B7]. Use two parts [B14] for garage doors and one part [B9] for the main door. You just have to glue the outline of the main door, part [B8].



The first floor will be complete after gluing part [B10]. Be sure to insert column individually one after the other, this will prevent damaging the tip of it.



The second floor is made of the parts [B16] Both, [B17 et B18].



Insert column all around, part [B24] Add one part [B9] inside for the door, one part [B8] for the outline outside and one [B7] above it for the column.



Insert the second floor on the first floor with the door facing towards the terrace. Take the time to insert each column individually to prevent breaking them.



Insert part [B12] to complete the second floor.



The final floor is made of parts [B19] both, [B20 et B22].



Insert column all around, part [B24]. Add one part [B9] inside for the door, one part [B8] for the outline outside and one [B7] above it for the column.



Add part [B13] on top.



Glue the final floor on top of the second with the door facing the terrace.



Glue the part [B23] on the top floor and both [B25] around the terraces.



The first floor of the tower is made with the parts [A1, A2 and both A3].



Insert columns [A4] all the way round, one piece [A5] inside for the door and [A12] on the outside for the outline of the door.



Insert one of the part [A6] on top of your assembly.



The second floor is composed of parts [A9, A8 and A10] for columns.



Glue this new assembly on the first one.



Glue the second part [A6] on top of it.



The third floor is exaclty the same as the second and use the same parts.



Add part [A13] on top of the third floor.



Complete the top of the tower with part [A11].