

# **Assembly Guide**

-IPS

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).



#### Guide Iron City, Habitat, 8mm Small Tower

Use a small brush to spread the diluted glue.



Join pieces [A1], [A2], [A3] and [A4] together.



Join the parts [A5], [A6], [A8], and [A9].



Insert the beams [A13] into the holes along the walls [A2], [A3] and [A4] with the widest part facing down.



Place [A10] centered on the inside of the workpiece [A1] so that the engraved door is visible through the hole.



Insert part [A11] on the top of your assembly, each beam to its hole and you can insert them by starting at one end and progressing towards the other end.



Insert the parts [A12] into the holes along the parts [A6], [A8], and [A9]. Make sure the long end of the pieces [A12] is pointing upward.



Insert the second assembly on the first.



Insert part [A14] on the top of the tower. Paste the outline [A7] on the top of [A14].

#### Guide Iron City, Habitat, 8mm Great Tour.



Join parts [B1], [B3], [B4] and [B5] together.



Insert the beams [B13] situated on the board of the small towers into the holes along the walls [B3], [B4] and [B5] with the widest part facing down.



Insert part [B11] on the top of your assembly, each beam into its hole and you can insert them by starting at one end and progressing towards the other end.



Join the parts [B2], [B6], [B7] and [B8].



Insert the parts [B12] into the holes along the parts [B6], [B7] and [B8]. Make sure the long end of the parts [B12] is pointing up.



Insert the second assembly on the first.



Insert part [B10] on the top of the tower.



Glue the outline [B13] on top of [B10].



Place [B9] centered in the inside of the workpiece [B1] so that the engraved door is visible through the hole.

### Guide Iron City, Habitat, 8mm Two-storey building.



Join parts [C1], [C2], [C6] and [C7] together.



Insert the beams [C3] into the holes along the walls [C1], [C2], [C6] and [C7] with the widest part facing down.



Glue the part [C9] around the hole on the part [C1], outside.



Glue the part [C8] inside part [C1] with the engraved door visible through the hole.



Insert the part [C4] on the top of your assembly with the engravings on the top (the part on the picture did not have any engraving yet).



Glue part [C5] on the top of part [C4].

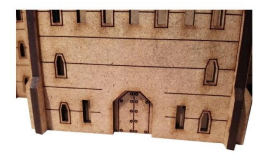
# Guide Iron City, Habitat, 8mm Tall building.



Join parts [D3], [D8] and two [D4] together.



Add 2 parts [D4] to the part [D3] then [D21] to both parts [D4].



Glue the part [D19] inside [D21] with the engraved door visible in the hole of [D21].



Glue the part [D7] inside [D8] with the engraved door visible in the hole of [D8].



Insert the beams [D2] into the holes along the walls [D3], [D8] and [D4] with the widest part facing down.

Add [D22] above the door of [D21]. Glue [D6] under [D22].



Glue [D9] around the door of part [D8].



Insert part [D1] on the top of your assembly, each beam in its hole and you can insert them starting at one end and moving towards the other end.



Assemble the parts [D11], [D12] and [D13], and then insert the four parts [D16] near the door into [D11]. Finish with parts [D10] and [D17] directly above the door.

## Guide Iron City, Habitat, 8mm Tall building.



Mount the assembly of [D11, D12 and D13] on the part [D1].



Glue [D14] to the top of the building.



Glue [D20] around the door of [D11] and [D5] with the engraved door visible through the hole.



Glue [D18] to the balcony and [D15] to [D14].