

## Assembly Guide

## 0 <br> 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 ruined foundation



Both floor parts [E] require no assembling.


Insert [A4] into [A5] to form a $90^{\circ}$ angle but with the engraving outside


Cover the back of [A2] and [A3] with the angle formed by [A4] and [A5]

A


Insert [A2] into [A3] to form a $90^{\circ}$ angle with the engraving facing inside


Line up [B13] and [B15] to form a wall where both sides are engraved. Make sure you align the bases accurately.


Insert A1 into the slits at the base of both walls [A2] and [A3]


Line up [B16] and [B17] to form a wall where both sides are engraved. Make sure you align the bases accurately.

B
Please note that the back of the staircase is formed of several irregular parts and it is intentional.


Insert [B14] into the hole on [B1] and [B2]. Make sure that [B14] does not go beyond either side.


Fix the staircase on the floor at the appropriate spots


Place the wall formed of [B16] and [B17] beside [B1]. Make sure you align the wall with the edge of the floor


Insert the wall formed of [B13] and [B15] into the two holes remaining on [B18], against [B2]


In no particular order, insert parts [B7] to [B12] between [B1] and [B2]. The base of each part must tightly fit against [B18]. [B14] must be glued in the $90^{\circ}$ angle in the middle of each part


Slide [B4], [B5] and [B6] into [B1] and [B2] to form steps

Insert [F3] into the two holes provided at the base of [F2]



Glue [B3] on top of the stairs as the last step


Join [C1] and [C2] to form a single wall engraved on both sides


Insert [C3] into the two holes provided at the base of [C1]


Join [F1] and [F2] to form a single wall engraved on both sides


Join [D1] and [D2] to form a single wall engraved on both sides


Insert [D3] into the two holes provided at the base of [D1]

