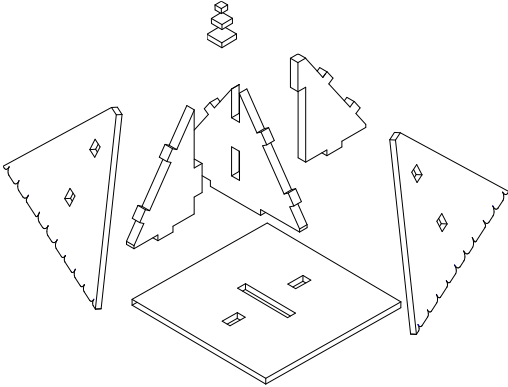


New World Covered Well

Instructions

Always “dry run” parts before gluing with a woodwork quality PVA.
Start with the ground floor and place the MDF on a flat surface.
Glue in place the front wall by sliding over the floor so the entrance way sticks out.



Glue on the 3 remaining walls and set aside to dry.

Once dry, glue the brickwork sub-assembly together and slot in place underneath the main building.

Glue the triangle with the long slot to the two smaller triangles making a cross.

Select the roof base and with the engraved rectangles facing down, glue on the 3mm cross assembly.

Glue on one of the roof pieces and then glue on the piece OPPOSITE. While still wet, glue on the two remaining roof sections and position to minimise gaps before leaving to dry.

Start tiling from the bottom using the engraved lines as a guide. Ensure you leave a small overhang either end which can be trimmed when dry. Work your way up the roof until you reach the narrow top end. Allow to dry then tile the roof panel OPPOSITE. When both panels are dry, trim excess with scissors and complete the task by sliding a sharp craft knife along the flat of the roof surface to cut to size. After trimming, repeat the process for the two remaining roof sides and trim as before to complete the roof.

“Paint” the roof with PVA glue to seal and fully bond to the MDF.

Press the three squares from the small frame and glue one on top of each other before gluing to the top of the tiled roof. Carefully use filler or “green stuff” to fill any gaps caused by over trimming the card tiles.

It is recommended that you spray with primer and then paint using emulsion or acrylic paint.
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