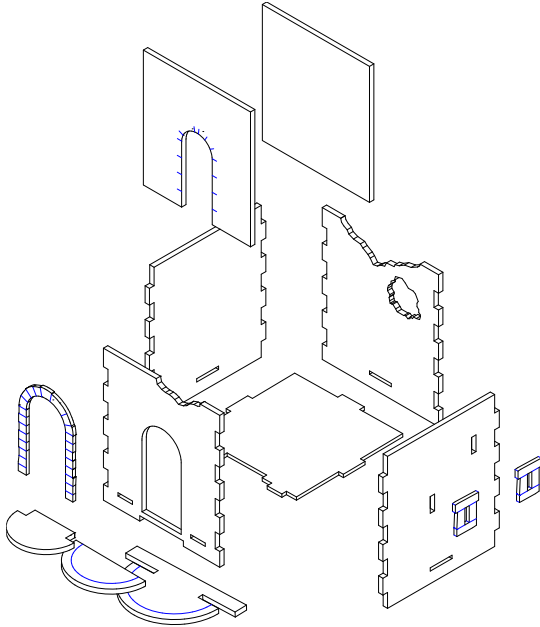


Pantile Tower

Instructions

Always “dry run” parts before gluing with a woodwork quality PVA. Take care not to “mirror flip” pieces that have holes cut out for the resin inserts.



Start by gluing the 4 x 3mm thick sides to the 2mm base.

Next, glue in the inner door arch and plain back wall

The lower step is cut to fit with the strengthening “bar” underneath the floor and the step protruding. The second step is to be glued using the engraved line as a guide. Follow this by sticking the top step in place and set aside to dry.

For the middle floor, glue the 4 x 3mm walls together then glue into place on top of the 2mm base whilst the walls are still wet.

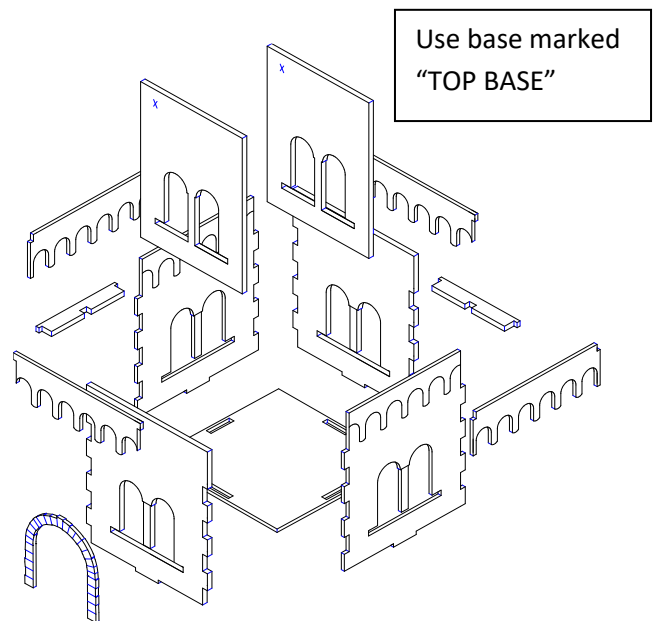
Add door and window surround 2mm details once the main part has dried. Use a general-purpose adhesive, epoxy resin or superglue to fix the resin exposed brickwork in place.

Assemble the top floor in a similar way to the ground floor and middle floor.

NOTE: the arched inserts are in PAIRS, please glue in the two pieces marked X on opposite sides. Please apply glue to the FACE of the wood with the engraved X to avoid seeing the X when the model is complete.

After the inserts are in place, glue in the window sills. The inner inserts need to be firmly pressed to the main walls after inserting the sills. Set aside to dry.

The top 2mm decorative strips are also cut in pairs. Use the two pieces with the engraved line on first. Stick in place with the engraved line on the INSIDE. When dry glue on the second pair of trims taking care to align them to the first pair.



Glue on the 4 x 2mm arched detailing and set aside to dry.

To obtain the rustic look of the finished building on the Charlie Foxtrot Models website, please refer to the tutorial in the blog.

Thank you for buying this model from: **Charlie Foxtrot Models**

www.charliefoxtrotmodels.com