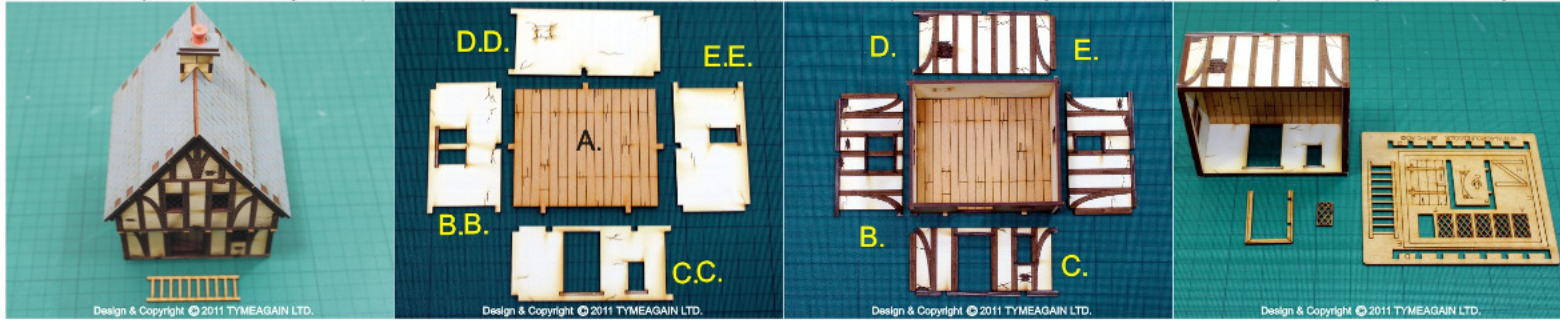


**NOTICE:** Before assembling your model kit, ensure you have read these instructions. For assembly you will need PVA glue or another suitable adhesive (for joining plywood and other wood composite fibre boards) and a sharp modelling knife is recommended to ease parts from the sprues (remember to cut away from your body and fingers). Sand paper can be used to clean sprue joints.

The 4G difficulty rating for this model kit is level 4. It is not a toy, it is not meant for those under 14yrs.

Before each task you will see an image of the parts required and their letter. Remove all parts required from their sprues before starting that task. All parts will ideally be fitted together with PVA glue.



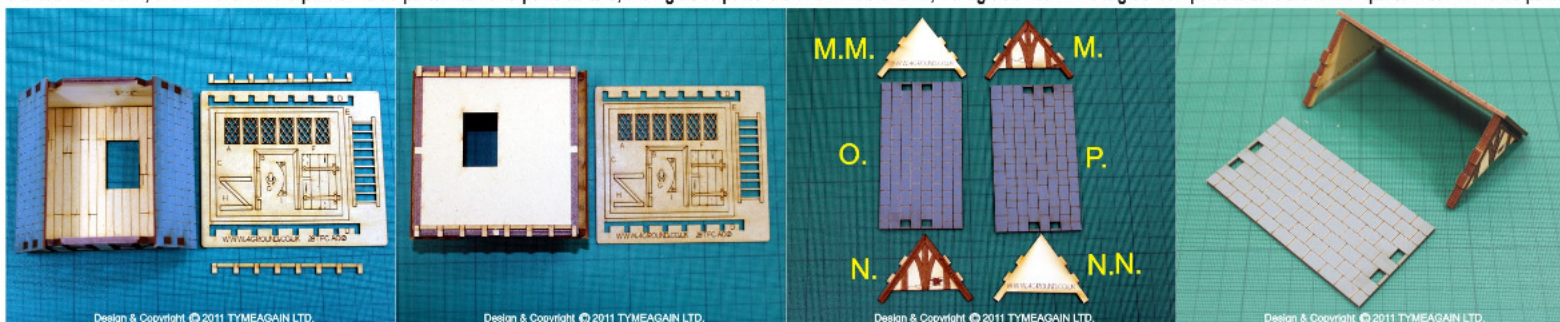
First we fit the inside walls, parts EE and BB are interchangeable; Glue part CC to BB and EE then glue these to DD. Now glue the outside walls C to CC, B to BB, D to DD and E to EE. Now we fit the door



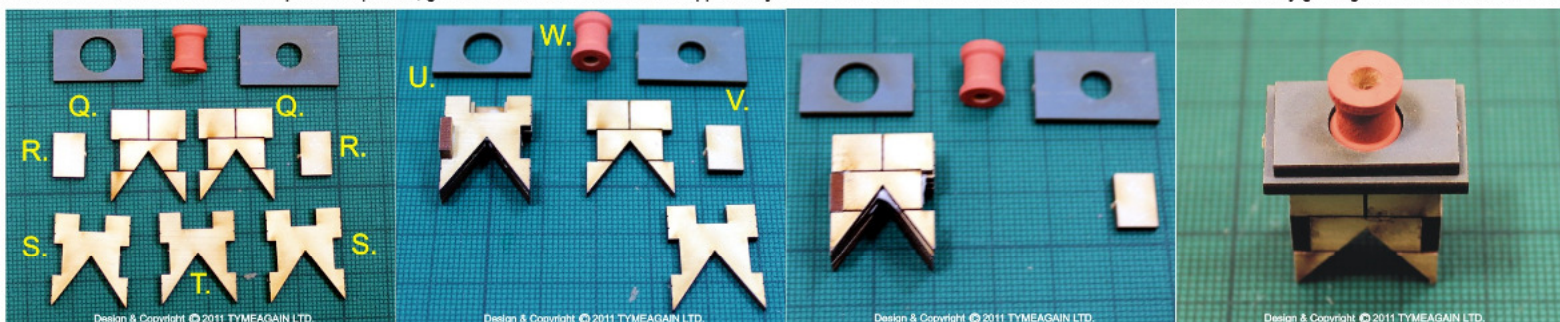
frame and windows to the inside walls as shown above - put glue either side of the opening, push the window flush and remove excess glue. Take from the unpainted small sprue the door brace H, glue to



the back of door F, then fix the handle part G. Glue parts II to I and parts JJ to J, then glue to parts GG and HH as shown, now glue all to F. Next glue wall parts G to GG and wall parts H to HH. Glue parts



K and L as shown. From the small sprue take parts D, glue them to the underside of the upper story as shown above. Glue N to NN and M to MM then finish the roof by gluing these to O and P as shown.



Finally we have the optional chimney stack. Glue an R to the side of a Q, then glue an S to this Q, then glue to this the T, followed by the other S and Q, lastly glue R to the other side. Now either glue W to this stack or glue U and W together to the stack or glue all three U, V, W. (the photo of the completed chimney above shows what it looks like with U, V and W on).