

## **Tools Required**

Modellers Knife (with a fresh blade)  
Cutting Mat  
Modelling Glue (we recommend roket card glue)  
Fine Tip Applicator  
Low-tac Masking Tape  
Clips / Clamps

## **Tips**

Prior to starting your build, we recommend reading through the instructions to familiarise yourself with the build style of the kit.

We recommend painting any white edges as you remove the components from the sheet to improve the finished look. We advise watercolour paints for the best finish.


Each component is held in the sheet using score lines, indicated by a scissor symbol. To remove the component from the sheet, carefully run the tip of your modelling knife through the score line.

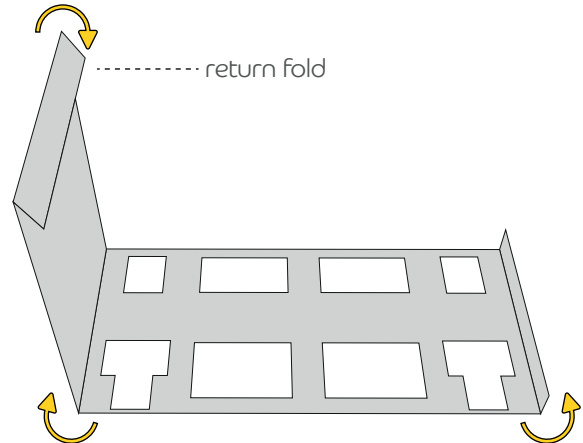
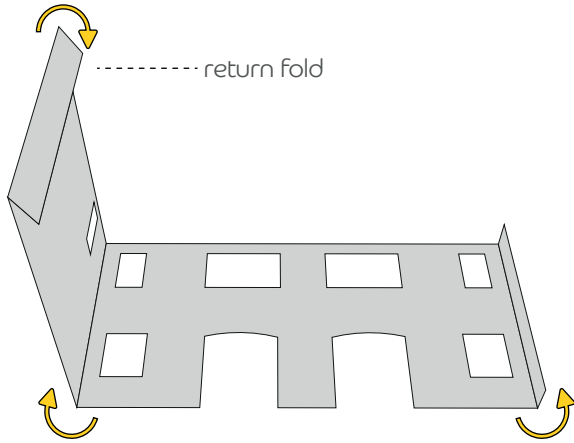
Remove each component as it is required to prevent losing or mixing it up with another component.

Ensure that glue is distributed evenly and not too close to the edge as it may ooze out when pressure is applied.

Use low-tac masking tape, clamps and weights to aid the assembly process.

1. Detach component A and place it face down on your work surface. Locate the crease line on the left hand side, fold it over on itself and glue. Then fold the remaining crease lines by 90 degrees. Repeat this step for component B.

 Apply firm pressure until the glue is semi cured to stop the tabs from lifting.

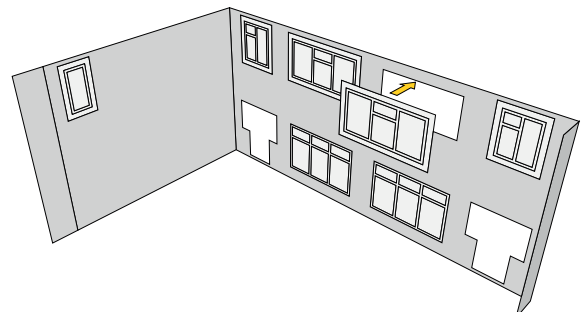
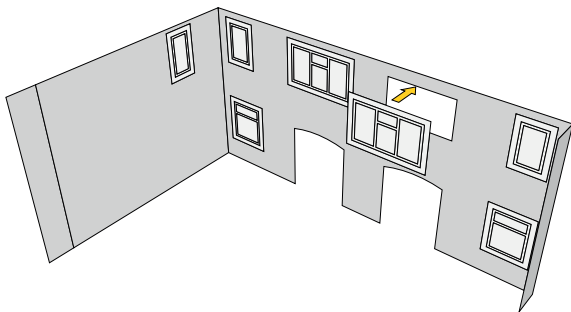


2. Now locate the glazing sheet and proceed to glue the glazing to the inside of components A and B.

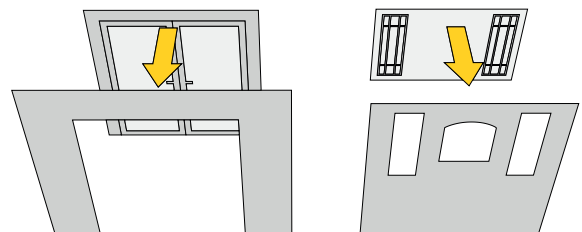
 To remove the glazing from the sheet, cut along the thin outlines around each window.

Before applying any glue, offer up the glazing to the window to ensure you are confident where each piece goes, being careful not to mix up similar size components.

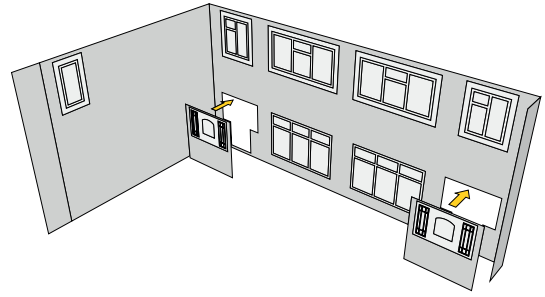
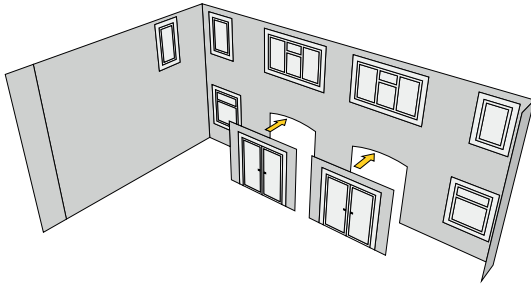
Be careful not to apply too much glue or pressure to prevent any bleed.



- 3a. Detach the front door (x2) - we have offered two different styles - then cut out the glazing and glue to the rear of the door. Next, detach the two french door surrounds (located to the right of component F). Then, cut out the french door glazing - again, we have offered two styles - and glue to the surrounds.

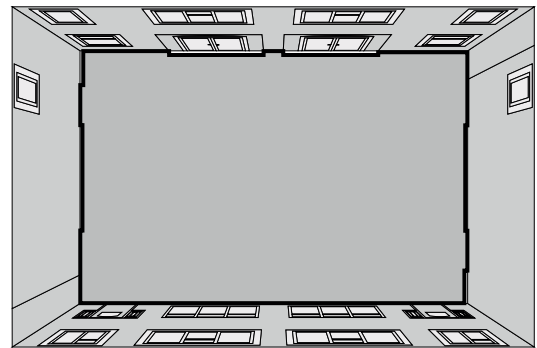
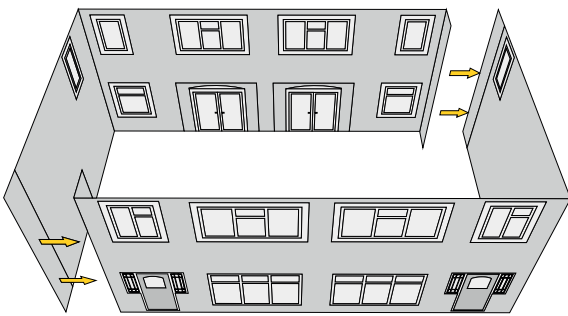


3b. Glue both of the french doors to component A. Then glue the front doors to component B.



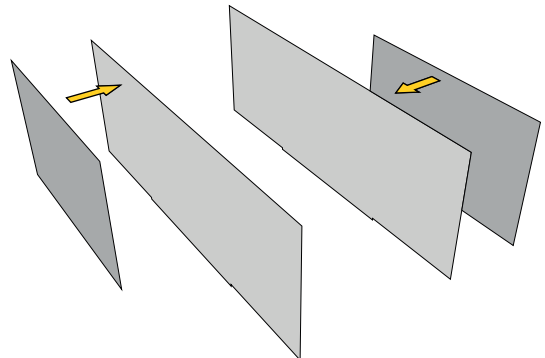
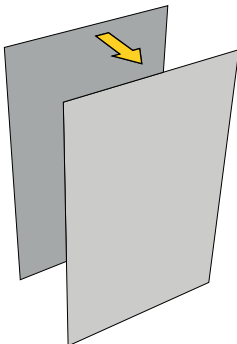
4. Glue the tab on Wall A to Wall B. Then glue the remaining tab on Wall B to Wall A.

5. Detach component C and place it within the walls (ensuring that the notches are in the same position as they are in the illustration below), then glue.



6a. Detach x4 component E, pair them and glue together to create two sets of packers.

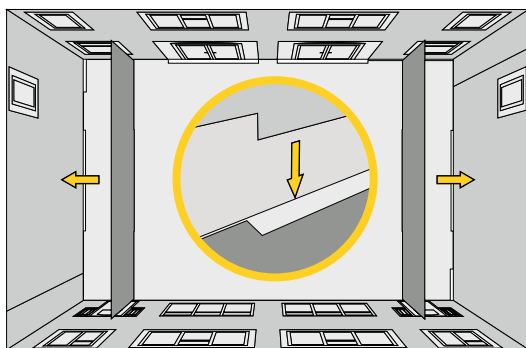
6b. Next, detach component D (x2). Then take the packers and glue them to component D as per the below illustration. This will create two internal walls.



**6c.** Now glue the internal walls to the inside of the main walls, ensuring that the tabs sit in the notches within the floor.

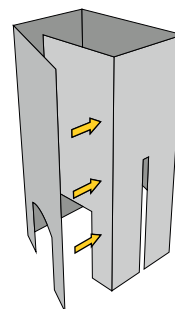
**i** The packers should be sandwiched between the two walls when glued.

The packers should not overlap the return folds.



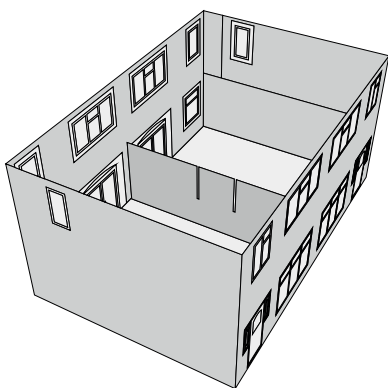
**7a.** Detach component G (x2) and fold along each of the crease lines (x4) and glue. This will create a chimney breast.

**i** Put one of the chimney breasts to one side as you will need it for step 10.



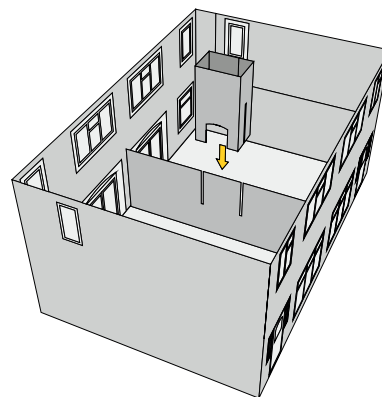
**7b.** Detach component F (x1) and position it so that there is an even space either side. Then glue to the walls and floor. This will create the ground floor dividing wall.

**i** Apply gentle pressure until the glue is semi-cured to ensure a strong bond.



**7c.** Slide the chimney breast over the dividing wall and then glue into position.

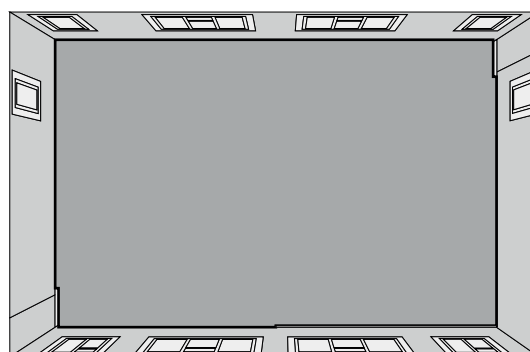
**i** These two components have been designed to interlock for strength.



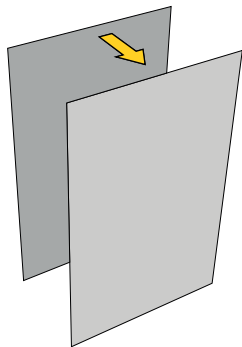
**8.** Apply a bead of glue across the tops of the internal wall (component D), dividing wall and chimney breast. Then detach component I and position within the building to create the first floor.

**i** Apply gentle pressure until the glue is semi-cured to ensure a strong bond.

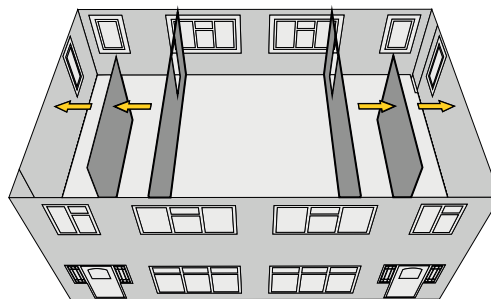
The notches in component I have been designed to avoid the tabs on the outer walls to ensure the best fit.



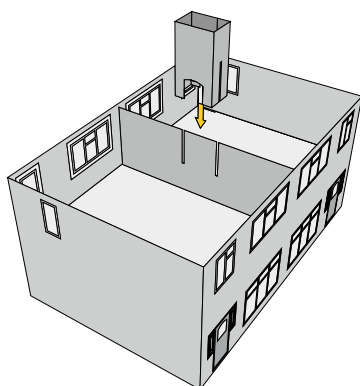
9a. Similarly to step 6a, detach x4 component E, pair them and glue together to create two more sets of packers.




9b. Glue the packers into position on the side walls. Then detach component H (x2) and glue into position (similar to Step 6c, this will create two more internal walls).

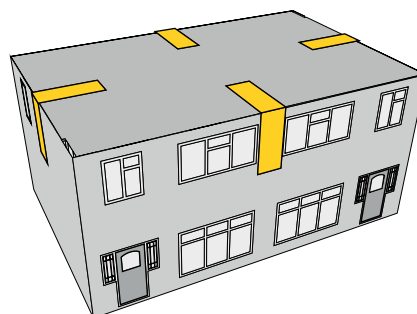


10. Similarly to steps 7b and 7c, detach component F (x1) and position it so that there is an even space either side. Then glue to the walls and floor. This will create the first floor dividing wall. Next slide the chimney breast over the dividing wall and glue into position.



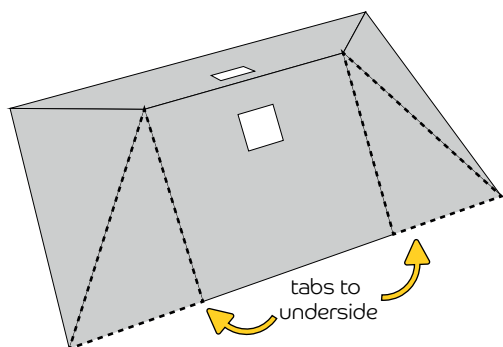
11. Apply a bead of glue across the tops of the internal wall (component H), the dividing wall and chimney breast. Then detach the remaining component I and position on top of the building.

 We recommend using ATD low-tac masking tape to assist on this step whilst the glue cures.




12a. Detach component J and fold the pre-created lines to form the shape of the roof (at this point, we recommend painting the white edges). Then glue the tabs (x2) to the underside of the roof.

 We recommend using ATD clamps to hold the tabs in position whilst the glue cures.



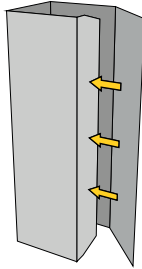
12b. Apply a bead of glue across the top of all four external walls. Then position the roof on top of the walls, ensuring that overhang is evenly distributed.

 We recommend using ATD low-tac masking tape to assist on this step whilst the glue cures.

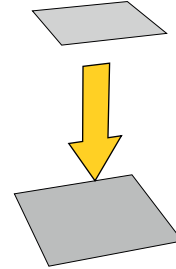


**13a.** Detach component K (x2) and fold along each of the crease lines and glue. This will create a chimney.

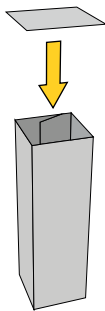
**Repeat this step.**



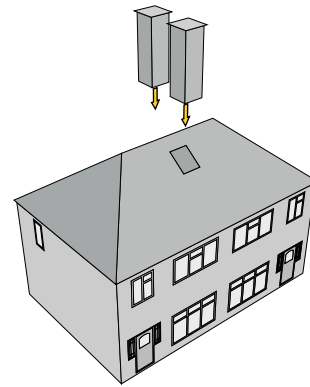
**13b.** Detach the capping stones (located next to component K) and place them face down on your work surface. Then glue one of the smaller pieces on to one of the large pieces, ensuring it is centre aligned. Repeat this step for the remaining two pieces.



**13c.** Apply a bead of glue around the top of the chimney. Then position the capping stone on the chimney (the smaller piece should sit inside the chimney).

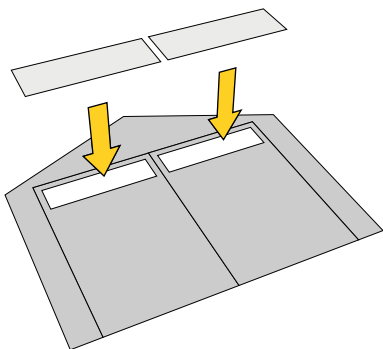


**13d.** Apply a bead of glue around the base of the chimney. Then carefully insert the chimneys inside of the roof, resting it on top of the loft floor.



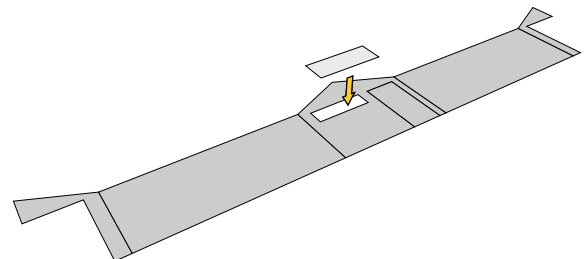
**14a.** Detach component M and place it face down on your work surface. Then detach the garage door glazing (blank square) and glue to component M.

**Repeat this step.**



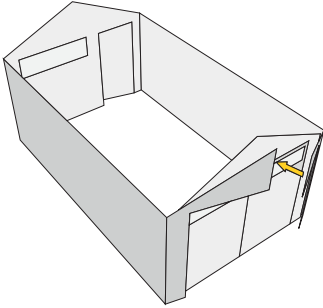
**14b.** Detach component L and place it face down on your work surface. Then detach the garage glazing and glue to component L.

**Repeat this step.**



15. Next, fold the crease lines on component L. Then, glue component M to the inside of component M, as per the illustration below.

**Repeat this step.**



16. Detach component N (garage base) and apply a bead of glue around each edge. Then position the base within the garage walls.

**Repeat this step.**

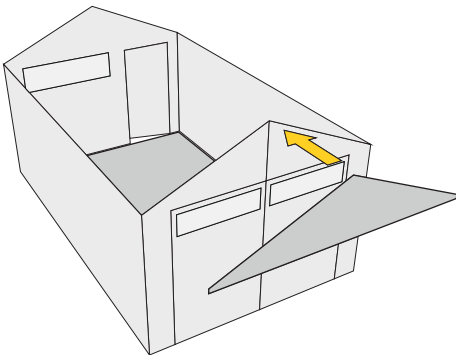


Apply gentle pressure until the glue is semi cured to stop components separating.



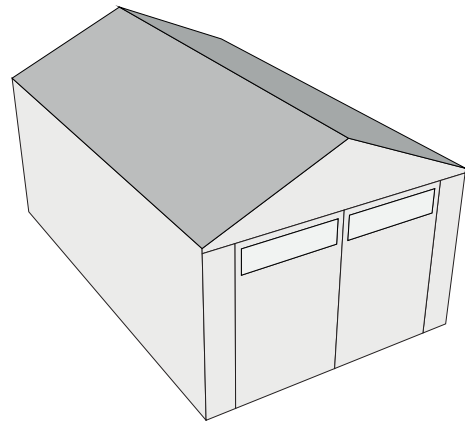
17. Detach component O and glue it to the front of the garage, as per the illustration below.

**Repeat this step.**



18. Detach component P (roof) and glue it to the garage, as per the illustration below.

**Repeat this step.**



You have now completed the 1930's Semi Detached House kit. We hope you enjoyed and successfully built the kit! To view our other card kits, more products and find your local stockist, visit [www.atdmodels.co.uk](http://www.atdmodels.co.uk)

We'd love to see photos of your finished models. Please send them to [enquiries@atdmodels.co.uk](mailto:enquiries@atdmodels.co.uk) for a chance to be featured on our social media pages.