

ASSEMBLY INSTRUCTIONS FOR THE SUPERQUICK KIT "COUNTRY GARAGE AND PETROL PUMP"

Contents. The kit comprises SHEET 1, SHEET 2, the illustrated "SUPERQUICK" Header Card, a long Accessories Card (Long Card), a small Accessories Card (Small Card), an acrylic Glazing Sheet and this Assembly Instructions sheet.

Tools. A sharp modelling knife and a steel rule are essential. Tweezers may be useful for the handling of small parts. Bulldog clips, a few rubber bands and "Sellotape" may be useful to secure parts while glue is drying.

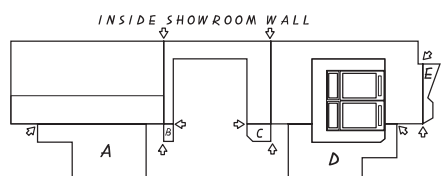
Glues. PVA glue is recommended as it becomes matte and clear when dry, at room temperature. A solvent glue like 'Evostick' is also recommended as it is quick to dry but can present problems when touching up model with water based paint. For gluing areas of paper, such as lining pieces, liberal application of a UHU stick glue is recommended for repositioning abilities but PVA can be thinned or even a spray solvent glue is an option.

Card-mounted components. Where lines on Sheets 1 and 2 are marked with red arrows, they are scored or only partly cut through. Here the component is intended only to be bent or folded. Sometimes additional scoring with the knife may be necessary, so that the board may be bent at the fold line without too much resistance. If the fold line is cut through, it can be repaired by gluing thin paper or gummed tape to the back. Cut lines without red arrows will need to be completed by the use of the knife.

Waste. Waste card is indicated by the symbol (W)

Glazing the Windows. The Glazing Sheet in this kit has 8 window pieces divided by dashed lines. The window piece should be set printed side out. The recommended method of glazing is as follows. Lay down the window piece, face up. Apply PVA sparingly to the back of the wall around the window opening and then lower the wall onto the window piece. Correct the alignment before the glue sets and wipe excess glue from the window surface with a damp paintbrush. This method permits adjustment, is longer-lasting and is easier for fixing small window pieces. The alternative/additional method is to apply narrow strips of "Sellotape" along two sides of the unprinted back of the window piece. Lay the window piece down as before and lower the wall onto the partly exposed sticky tape. When the window is attached to the wall, rub down the tape and apply further strips to the remaining two sides of the window piece.

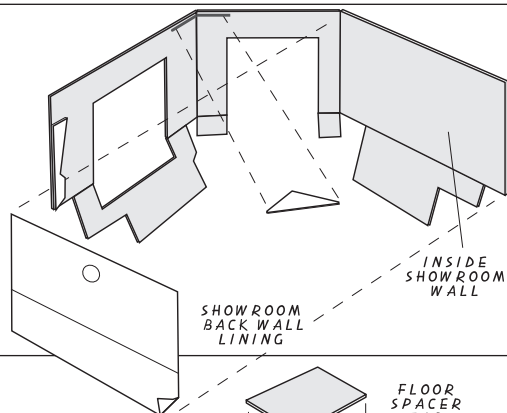
Finishing. When the model is built, the exposed edges should be coloured with paint or ink, so it is important that there is no glue on exposed edges.



- 1** (i) Take the **INSIDE SHOWROOM WALL** from SHEET 1, retaining the tabs as illustrated. Knock out the piece **RIGHT SHOWROOM WALL**. Fold back **TAB E** and glue to the back of the wall.

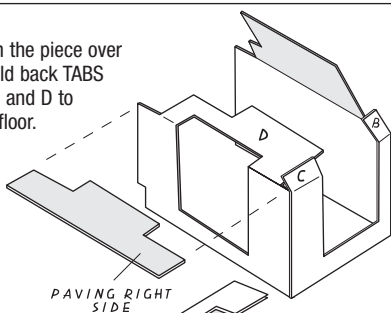
- (ii) Take one of the two **CORNER BRACKET** pieces from SHEET 1 and glue to the top of the wall as illustrated.

- (iii) Take the **SHOWROOM BACK WALL** from the Long Card and glue it to the rear of the Showroom Wall as illustrated, butting it against the folded **TAB A**.



- 2** (i) Turn the piece over and fold back **TABS A, B, C and D** to make the floor.

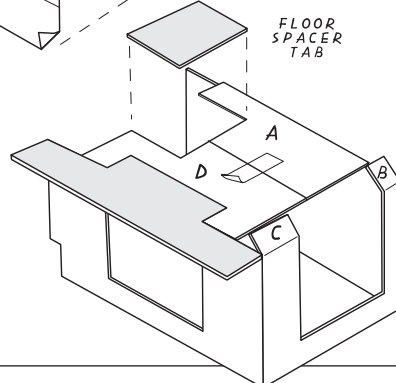
- (ii) Take **PAVING SIDE RIGHT** from SHEET 1 and fit and glue to **TAB D** as illustrated.



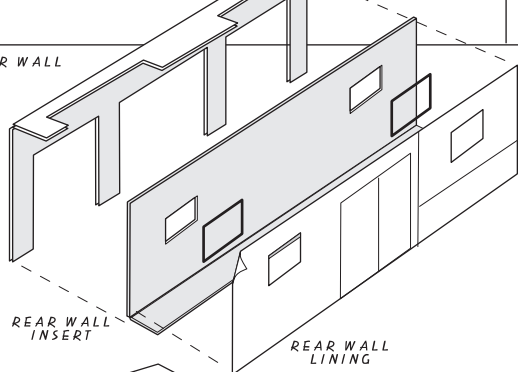
- 3** (i) Glue the edges of **TAB A** and **TAB D** flush together, using tape to hold them in place as illustrated.

- (ii) Take **FLOOR SPACER TAB** from SHEET 1 and glue edge-to-edge to **TAB A** and **TAB D** as illustrated.

- (iii) Tape and glue **TAB B** to **TAB A** and **TAB C** to **TAB D** as illustrated.



REAR WALL



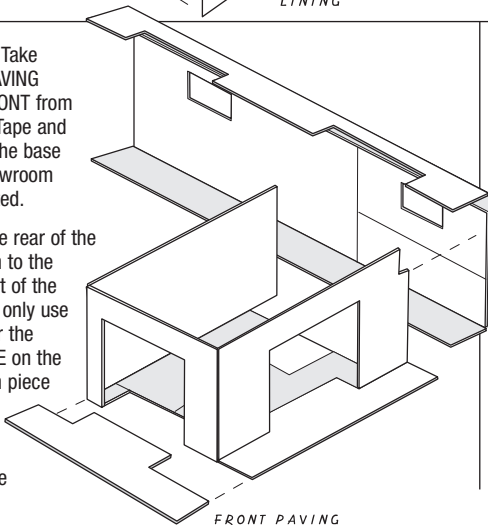
- 4** (i) Take **REAR WALL INSERT** with its blue **TAB** from SHEET 2. Knock out the two waste window panels. Take the two 24-pane window pieces from the Glazing Sheet and fix.

- (ii) Cut the **REAR WALL LINING** from the Small Card. Cut out the two window apertures, keeping the piece not marked as waste to be the tab for **PUMP ROOF**.

- (iii) Take **REAR WALL** from SHEET 1, noting how it is interlaced with the piece **FRONT MAIN WALL** illustrated in figure 10. Glue **REAR WALL** to **REAR WALL INSERT** so that the feet of the four **REAR WALL** extensions are level with the folded blue **TAB** of the **REAR WALL INSERT** and the side edges of the two pieces are flush. This piece is now the complete **Rear Wall**.

- 5** (i) Take **PAVING FRONT** from SHEET 1. Tape and glue it to the base of the Showroom as illustrated.

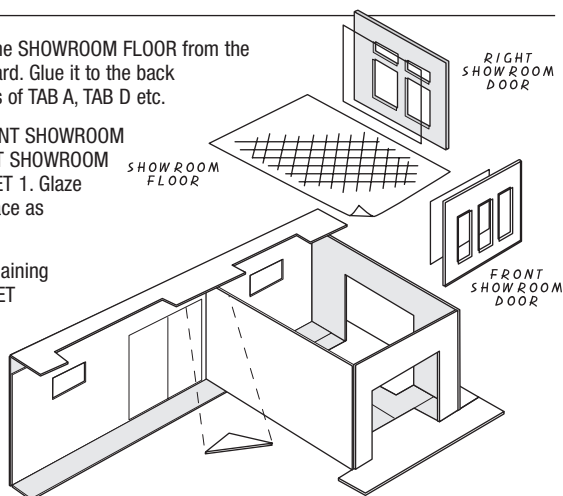
- (ii) Glue the rear of the Showroom to the inside right of the **Rear Wall**; only use tape under the floor. **TAB E** on the Showroom piece should butt to the right edge of the **Rear Wall**.



- 6** (i) Cut the **SHOWROOM FLOOR** from the Long Card. Glue it to the back surfaces of **TAB A**, **TAB D** etc.

- (ii) Take the **FRONT SHOWROOM DOOR** and **RIGHT SHOWROOM WALL** from SHEET 1. Glaze and glue into place as illustrated.

- (iii) Take the remaining **CORNER BRACKET** from SHEET 1. Glue it to the top of the Showroom wall where it meets the **Rear Wall** as illustrated.



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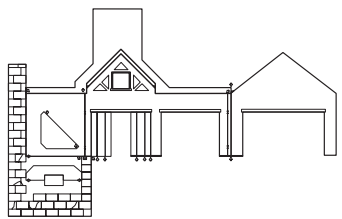
(i) Take FRONT MAIN WALL from SHEET 1 as illustrated. Remove BARGE BOARD from below the MAIN FORMER TAB. Remove CHIMNEY TOP. Remove the window waste and glaze the window.

(ii) Bend forward the yellow TAB FORMER and glue it flat to the outside of the Front Wall.

(iii) Bend forward the brown FORMER enclosed in the OFFICE PAVING. Note that, as it is, this will prevent the Office door from opening; trim it if necessary. Glue the FORMER flat.

(iv) Bend back the tabs in the middle doorway, folding on the three score lines and gluing the third tab to the wall to make a triangular column each side of the doorway.

(v) Bend OFFICE PAVING forward, keeping the left side paving straight, as illustrated.

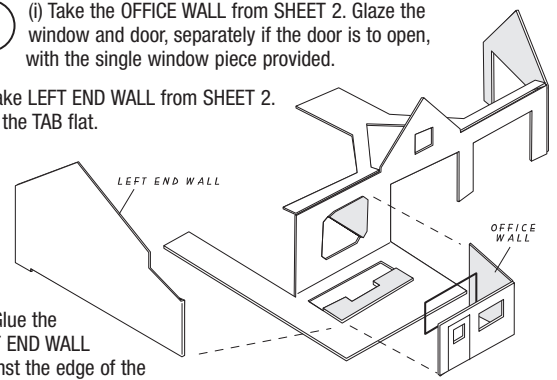


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(i) Take the OFFICE WALL from SHEET 2. Glaze the window and door, separately if the door is to open, with the single window piece provided.

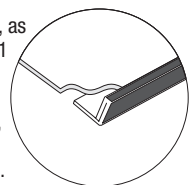
(ii) Take LEFT END WALL from SHEET 2. Glue the TAB flat.

(iii) Glue the LEFT END WALL against the edge of the Front Wall and against the back of the Office Wall. Then glue the bottom edge of the LEFT END WALL along the length of the side paving.



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The gutters should be fixed to the Office Roof, as in figure 10 and the Main Roof, as in figure 11 before the roofs are fixed to the walls. Cut them from the Small Card and score along the dotted lines. In each case fold over the edge of a rule, glue the dark sections back-to-back and glue the white section under the edge of the roof as illustrated.



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(i) Cut the CHIMNEY STACK from the Small Card. Score along the dotted lines, fold and glue. Glue the piece to the LEFT END WALL. Take CHIMNEY TOP from SHEET 1 and glue to the top of the Chimney.

(ii) Take MAIN ROOF from SHEET 2. Remove the panel "Wolseley Morris Austin"; this space is the skylight - glaze it with the long window piece. Cut the remaining three pieces of guttering (unnamed) from the Small Card and glue them to the Main Roof as illustrated in figure 9. Glue TAB BEND FORWARD to the face of the Roof. Take the ROOF FORMER from SHEET 2 and glue it under the middle of the Roof to set the pitch of the Roof.

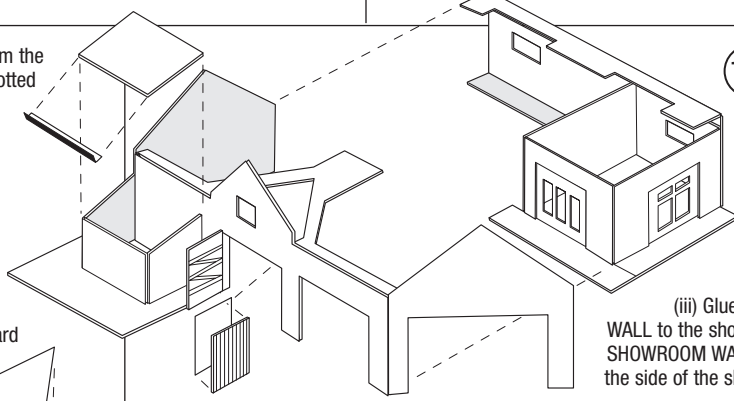
(iii) Take the BARGE BOARDS from SHEET 1 and glue each flush to the top of the appropriate wall. One is for the front dormer window, one is for the right wall of the Showroom and two halves are to go on the LEFT END WALL, one each side of the Chimney.

(iv) Consider what is to be placed in the Showroom before fixing the Roof. Glue the MAIN ROOF to the walls as illustrated. Take the DORMER ROOF from SHEET 2 and fix as illustrated.

(v) Cut the Ridge Tiles (marked GUTTERING AND RIDGE TILES) from the Small Card; fix them along the Roof and Dormer Roof.

(vi) Cut WORKSHOP FLOOR from the Long Card and glue face up to the underside of the workshop; press into the space.

(vii) Take the RAC sign from SHEET 1 and cut the double RAC sign from the Long Card; fold the double piece around the single piece and glue. Fix this and other assorted hoardings and signs as desired.



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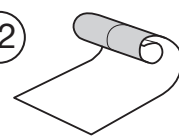
(i) Take OFFICE ROOF from SHEET 2 and OFFICE GUTTERING from the Small Card. Fix the Guttering as shown in figure 9. Glue the OFFICE ROOF to the walls of the Office.

(ii) Glue the edge of the MAIN FORMER TAB on the Front Wall to the yellow TAB on the Back Wall.

(iii) Glue the right bay of the FRONT MAIN WALL to the showroom face marked INSIDE SHOWROOM WALL. Glue the side wall ("1936") to the side of the showroom.

(iv) Cut the FRONT INNER DOORS from the Small Card. Take the FRONT WORKSHOP DOORS from SHEET 2. Score the lining down the middle. Glue the Front Doors either side of the score line. Glue each separate door inside the columns as illustrated.

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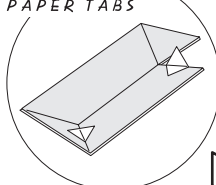


Cut CHIMNEY POTS as one piece from the Long Card. Dampen the paper if necessary, curl it around the edge of a rule or a blade and glue it in a tight roll. Cut the roll in half and glue each piece to the CHIMNEY TOP.

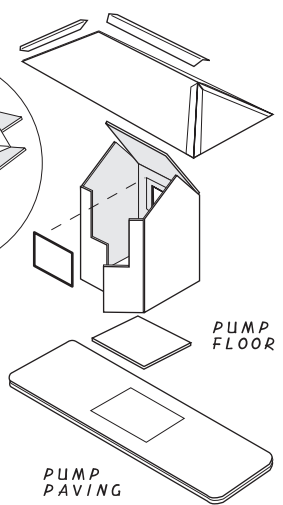
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(i) Take PUMP PAVING (two pieces) from SHEET 1, fold and glue flat. Take PUMP HOUSING from SHEET 1 and glue onto the Pump Paving. Take PUMP HOUSING from SHEET 2, glaze, fold around the PUMP FLOOR and glue.

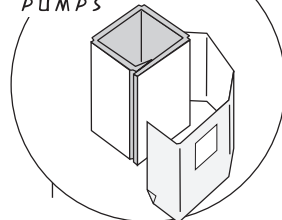
PAPER TABS



(ii) Take the paper tabs left from the window aperture of the REAR WALL LINING (see figure 4). From SHEET 1 take PUMP ROOF, fold it together to close the open ridges and glue the paper tabs under the joins. Glue roof on to the PUMP HOUSING. Cut the PUMP HOUSE RIDGE TILES from the Long Card and glue in place on the Roof.



PUMPS



(iii) Take the PETROL PUMP FORMERS, one each from SHEET 1 and SHEET 2. Fold the TAB inside and glue to make the pumps. Cut the two pump detail pieces from the Long Card, wrap them around the pumps and glue. Take the two PUMP TOPS and glue them onto the Pumps.

RAC SIGN

