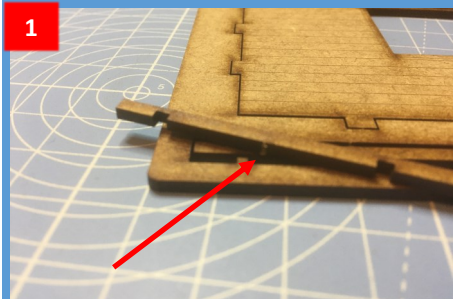


What tools and glue are needed?

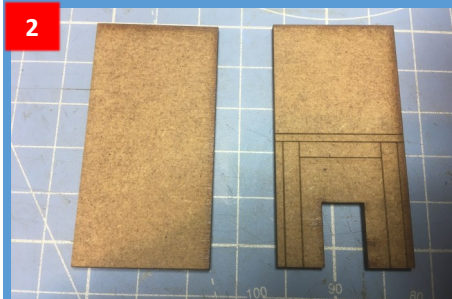
We recommend Deluxe Materials "Laser Glue" and "Glue 'n' Glaze" for the windows.

A sharp craft knife, Fine Wet & Dry (400 grit), needle files, modelling tweezers and elastic bands or suitable clamps.

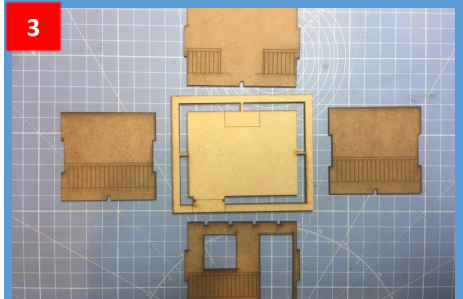
**WELCOME TO YOUR INTENTIO MODEL RAILWAYS PRECISION SCALE MULTI MEDIA KIT**  
CAREFULLY READ THROUGH THESE INSTRUCTIONS AND THOROUGHLY FAMILIARISE YOURSELF WITH THE PARTS BEFORE STARTING ASSEMBLY. ALWAYS DRY FIT FIRST.



1  
When removing parts from the frames take care to clean any remaining attachment "nibs"



2  
Glue chimney brest(6) to back plate (7) and leave to dry



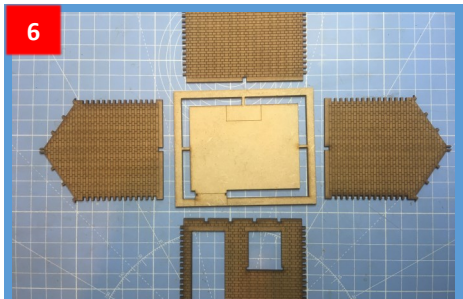
3  
Prepare Base (1) and internal walls (2, 3, 4, & 5)



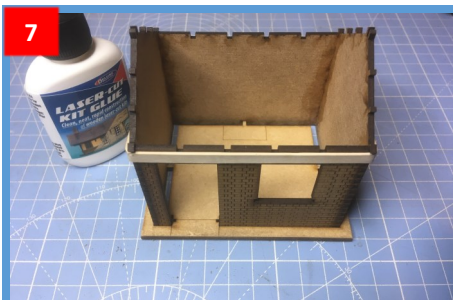
4  
Glue the walls using the base as a guide  
**\*\*DO NOT GLUE THE WALLS TO THE BASE\*\***



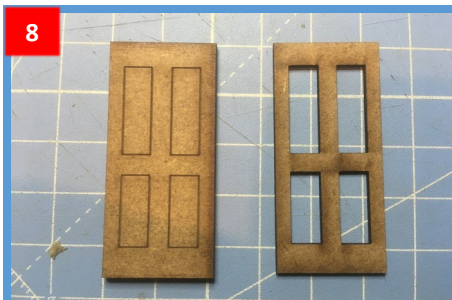
5  
With the walls positioned on the base, glue the fireplace using the engraved lines as a guide



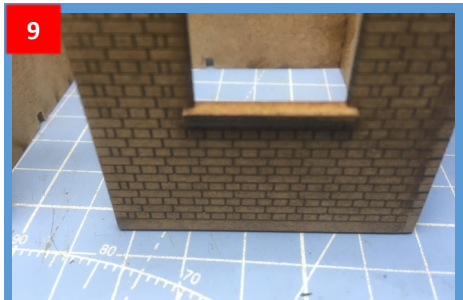
6  
Prepare the outer walls ((6, 7, 8, & 9)



7  
Glue the walls together using the base as a guide  
**\*\*DO NOT GLUE THE WALLS TO THE BASE\*\***



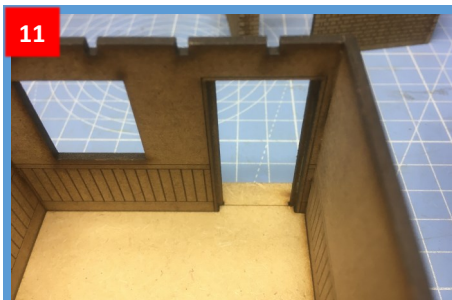
8  
Glue door face (10) to the door back (11) using the engraved lines as a guide and leave to dry



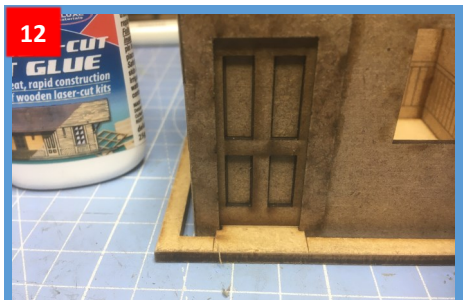
9  
Glue in the windowsill (12) ensuring that it is flush with the inside of the wall



10  
Glue the door frame (13) into position on the outside of the inner wall .....



11  
Ensure an even overhang all round

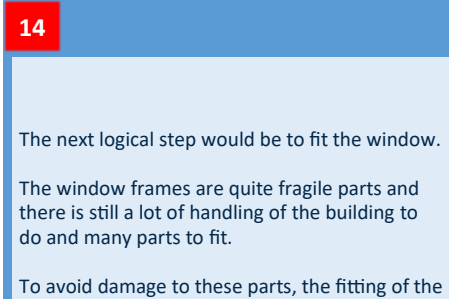


12  
Glue the door into the frame from the inside (you can position the door open or closed)



13

With the outer walls slid over the inner walls it should look like this



14

The next logical step would be to fit the window.

The window frames are quite fragile parts and there is still a lot of handling of the building to do and many parts to fit.

To avoid damage to these parts, the fitting of the window frames will be covered a little later.



15

Glue the roof trusses (14 x4) into position, note that the outer walls are on their own



16

Prepare the chimney parts (15, 16, 17, 18, 19, 20, & 21)



17

Glue the crosshead (19) to the side (17)



18

Glue the back (16) and spacer (20) into position



19

Glue the other side (18), front (15) and pot holder (21) to complete the chimney



20

Glue chimney rings (22, & 23 x2) into position as shown



21

Trim the inside edge of front (15) to match the angle of the sides, take care with this step



22

Glue the roof panels front (24), and rear (25) into position, with arrows pointing to the top



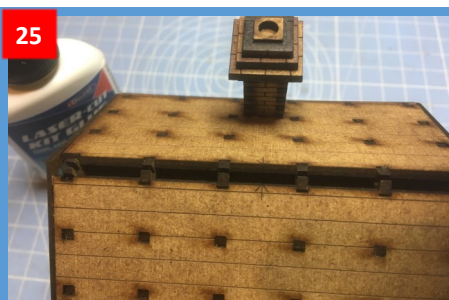
23

Glue the soffits (26 x2) into position on the front and rear walls as shown



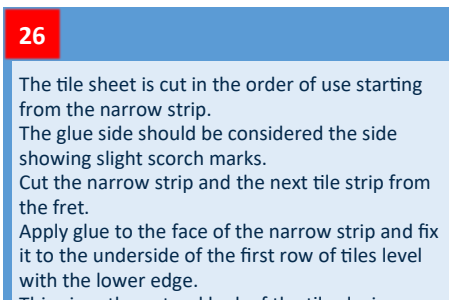
24

Glue barge boards (27 x2) into position on the ends walls as shown



25

Glue the chimney into position



26

The tile sheet is cut in the order of use starting from the narrow strip.

The glue side should be considered the side showing slight scorch marks.

Cut the narrow strip and the next tile strip from the fret.

Apply glue to the face of the narrow strip and fix it to the underside of the first row of tiles level with the lower edge.

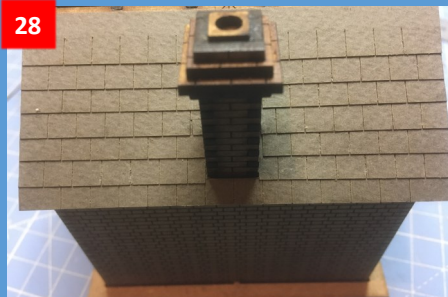
This gives the natural look of the tiles laying one row on the next.

Glue the underside of the combined strip and fix to the roof using the engraved lines as a guide ...

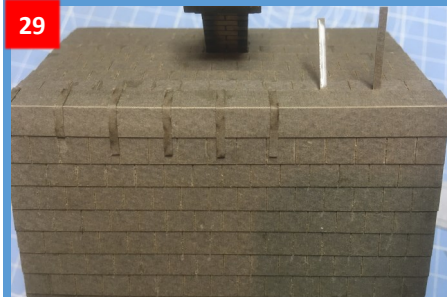


27

Working your way up the fret, continue gluing the rows until you reach the apex



28 Repeat the same steps 26 & 27 on the other side, take care trimming around the chimney



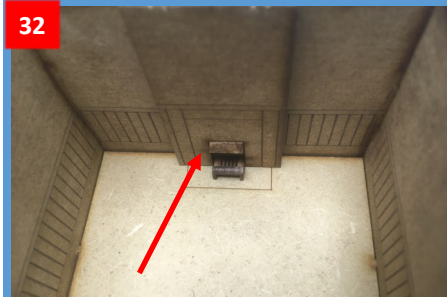
29 Glue the ridge strip into position and once dry fold over the joint fingers and trim



30 Glue the two parts of the grate (28 & 29) as shown



31 With the inner walls positioned on the base, glue the grate into position as shown



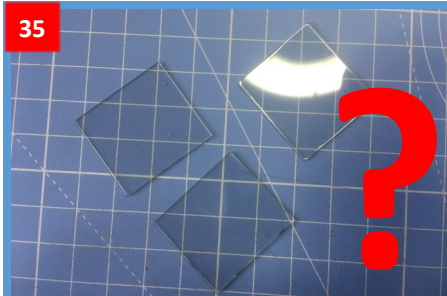
32 Glue the smoke deflector (30) into position as shown



33 Glue window frame (31) into position level with the outer face of the inner wall as shown



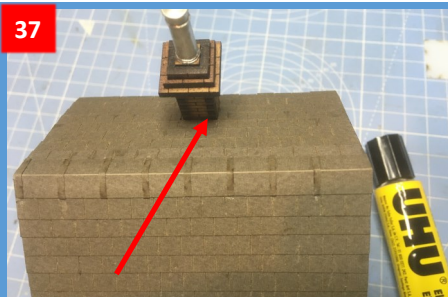
34 Glue the outer frame (32) to the face of the inner wall ensuring it is square and equal



35 You may think now is a good time to fit the glass, but maybe best to wait until after painting



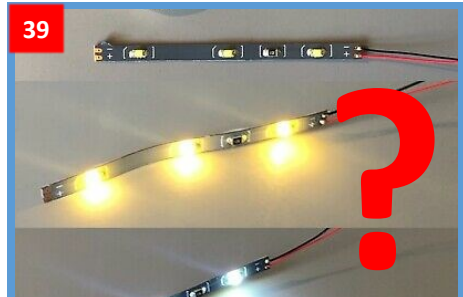
36 Glue the glazing into position using a cocktail stick to place a small dab at each corner



37 Glue the chimney pot into place and it's finished



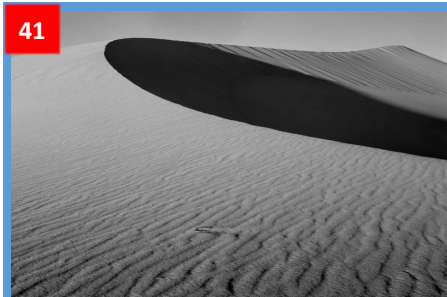
38 Position your finished building on your layout for years of use



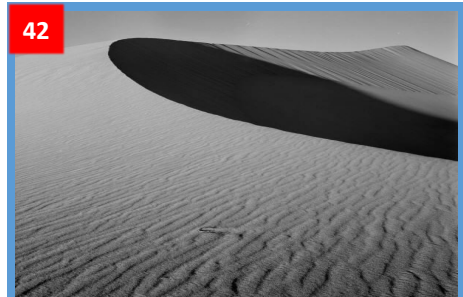
39 Before the final fixing, you may want to consider if you want to add lighting or any interior details



Visit our shop for more kits you may enjoy



SKU No. \*\*NAME\*\*



SKU No. \*\*NAME\*\*