

IMRLK 141 7mm Assembly Instructions

Bothy 'Bognor Regis'

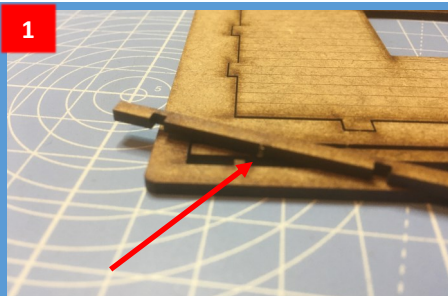
What tools and glue are needed?

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

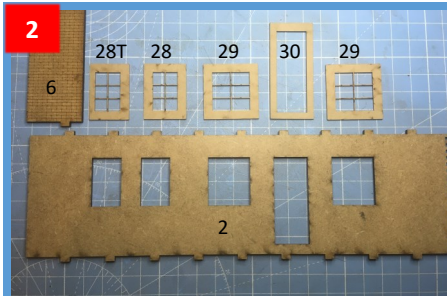
A sharp craft knife, Fine Wet & Dry (400 grit), needle files, modelling tweezers and elastic bands or suitable clamps.

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.



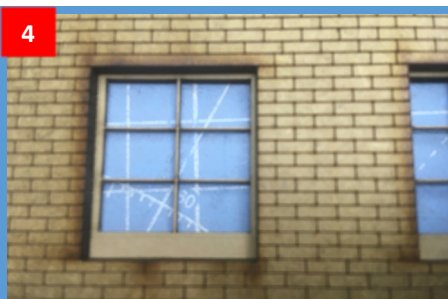
1
When removing parts from the frames take care to clean any remaining attachment "nibs"



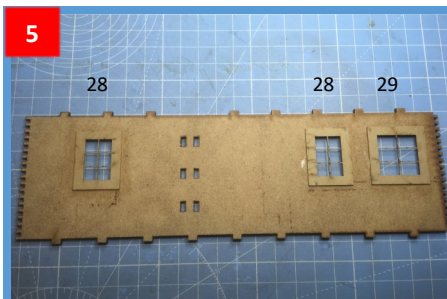
2
Prepare the parts shown paying particular attention to the orientation of part 28T



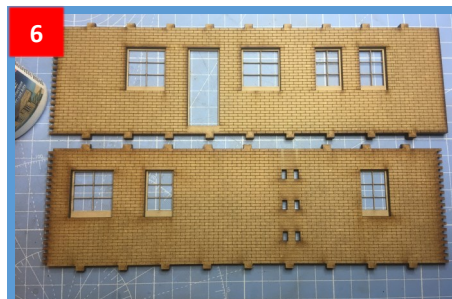
3
Glue the parts (6, 28, 28T, 29 x2 & 30) to the inside of front wall (2) as shown



4
Take care to ensure the windows are equal and the engraved lines are lined up with openings



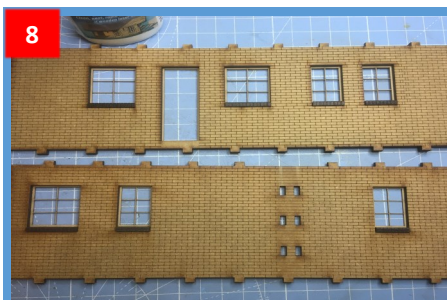
5
Glue parts (28 & 29) to the inside of rear wall (3) as shown using the engraved lines as a guide



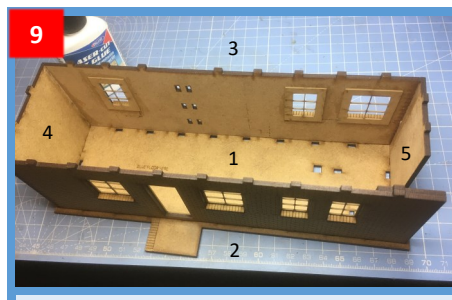
6
This should be the result of steps 2—5



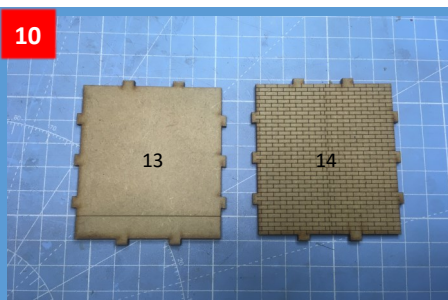
7
Prepare the windowsills (7 x3 & 8 x4)



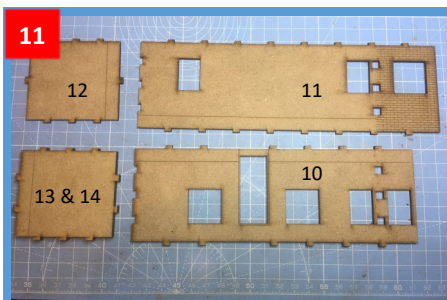
8
Glue the windowsills into position as shown



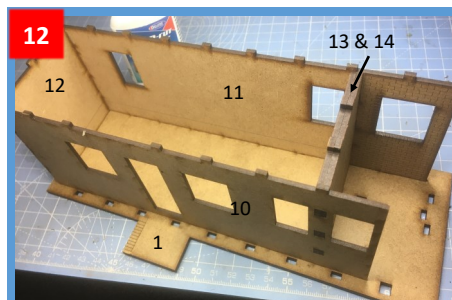
9
Glue the walls (2, 3, 4 & 5) together using the base (1) as a guide and leave to dry
*****DO NOT GLUE WALLS TO BASE*****



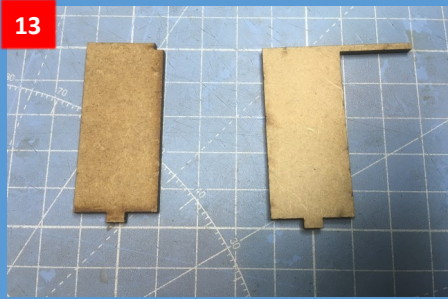
10
Prepare inner walls (13 & 14) and glue together back to back



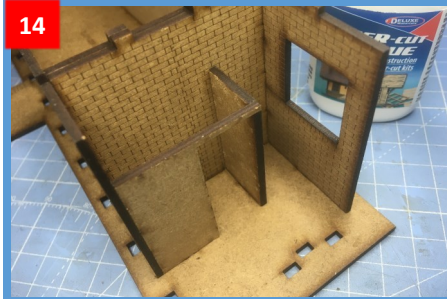
11
Prepare the inner walls (10, 11, 12, 13 & 14)



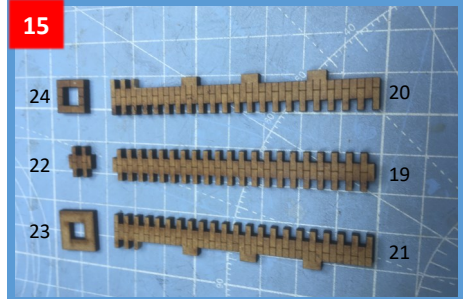
12
Glue the inner walls (10, 11, 12, 13 & 14) and base (1) together as shown



13 Prepare parts (15 & 16)



14 Glue parts 15 & 16 into position as shown



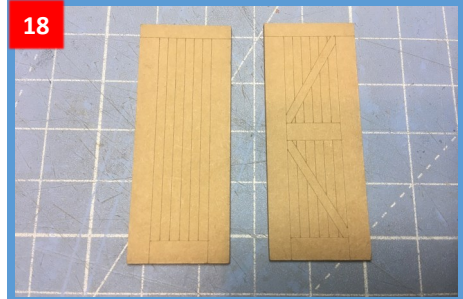
15 Prepare chimney parts (19, 20, 21, 22, 23 & 24)



16 Glue parts (19—24) together as shown and leave to dry



17 Glue the chimney sprue to the floor of the building and the floor (25) on top



18 Glue the toilet door parts (26 & 27) together and leave to dry



19 Glue toilet door into chosen position (shown open)



20 Glue roof (17) to outer walls and leave to dry



21 Prepare inner end wall part (18) ****note orientation of edge engraving****



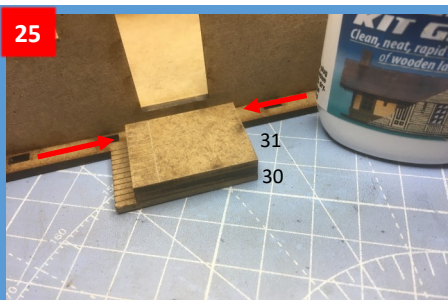
22 Glue inner end wall (18) to the inside of outer end wall (5) ensuring it is square at the end



23 Glue chimney to rear wall, some filing may be necessary to ensure a good fit where indicated



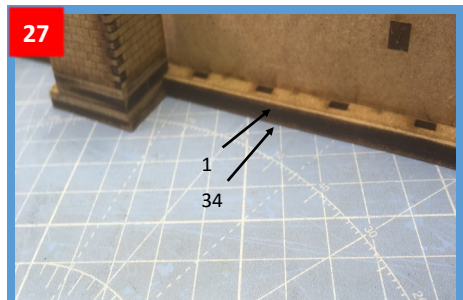
24 Glue front door parts (28 & 29) together and leave to dry



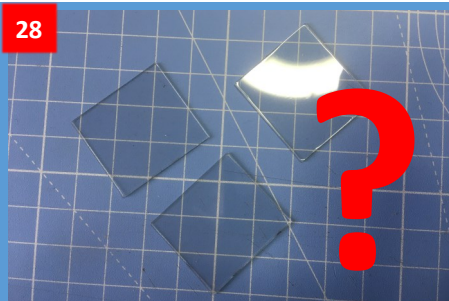
25 Glue the two steps (30 & 31) to the base ensuring the outer walls will fit in the gap indicated



26 Glue the step walls (32 & 33) into position and the main door as preferred (shown open)



27 Glue the sub base (34) to the underside of the base (1) as shown and leave to dry



Before fitting the glazing consider whether or not you may want to paint the interior



Glue the glazing into the openings on the inner walls ensuring they are flush with the outer face



You should now have two completed assemblies as shown above



Before the next steps you may want to consider if you want to add lighting or any interior details



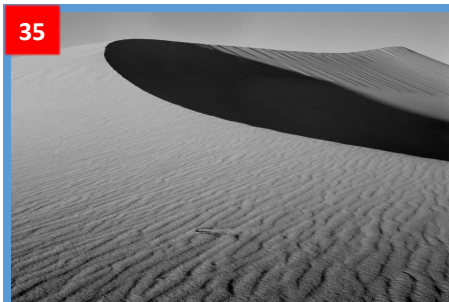
After painting you have the option of gluing the two assemblies together permanently or, fixing the base with the inner walls to your layout allowing the roof and outer walls to be lifted off for access. The locating lugs will be sufficient to hold the building in place.



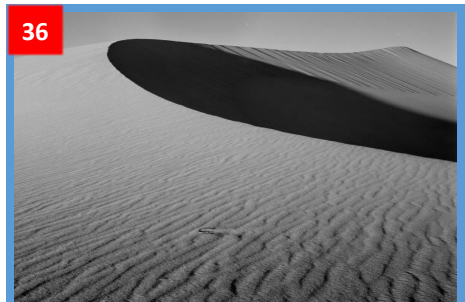
The completed building showing a roof covering of 400 grit wet & dry (*not supplied*)

WWW.INTENTIO.SHOP

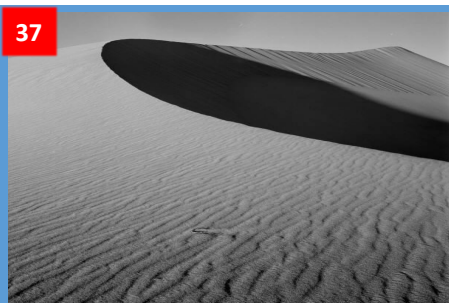
Here is a small selection of some of our other kits that you may also enjoy:-



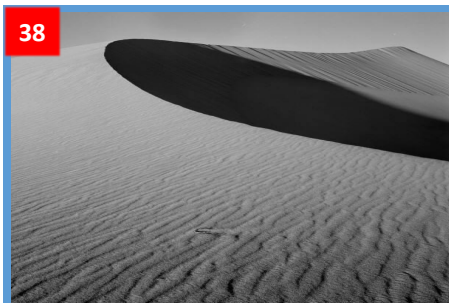
SKU No. ****NAME****



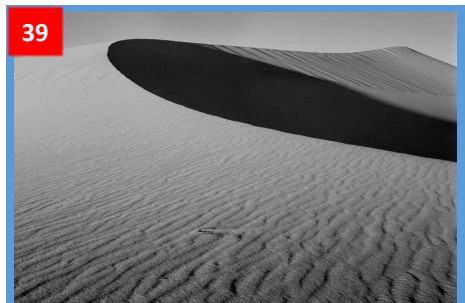
SKU No. ****NAME****



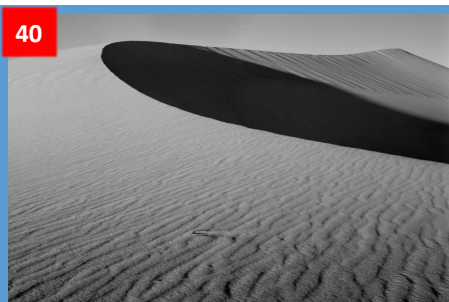
SKU No. ****NAME****



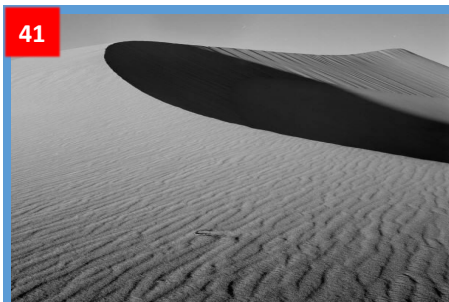
SKU No. ****NAME****



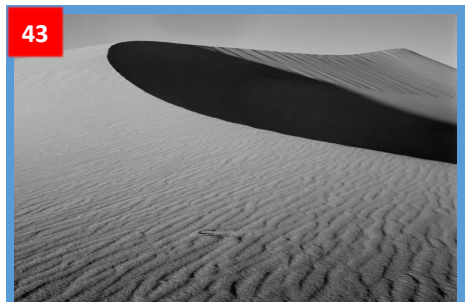
SKU No. ****NAME****



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



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



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