

IMRLK 1787 Assembly Instructions
Platform Shelter



What tools and glue are needed?

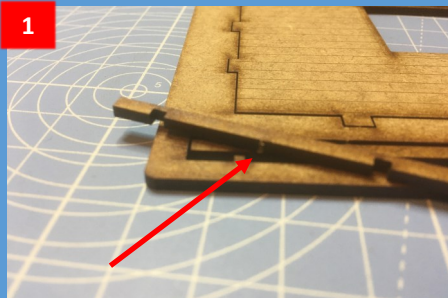
We recommend Deluxe Materials "Laser Glue" and "Glue 'n' Glaze" for the windows.

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

www.intentio.shop

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.



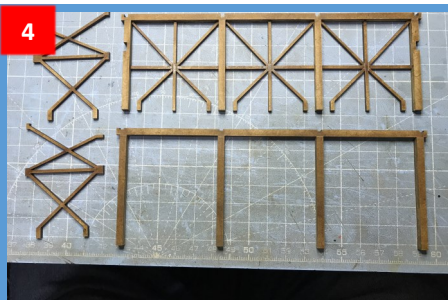
1
When removing parts from the frames take care to clean any remaining attachment "nibs"



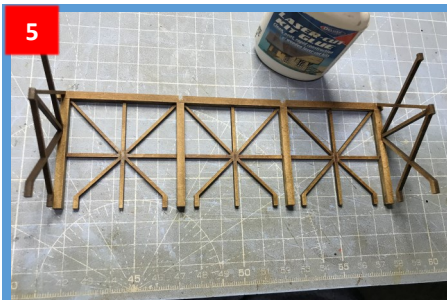
2
Prepare parts 1 & 2 and glue together as shown



3
Prepare and glue parts 3 & 4 together as shown ensuring the engraved lines are facing out



4
Prepare parts 5 & 6 ensuring they fit "dry" with the front and rear assemblies



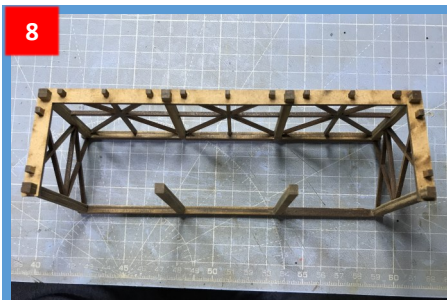
5
Glue parts 5 & 6 to the rear wall frame



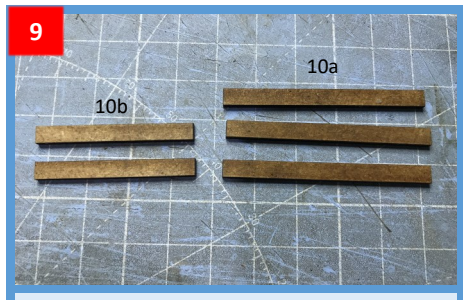
6
Glue the front frame on and leave to dry



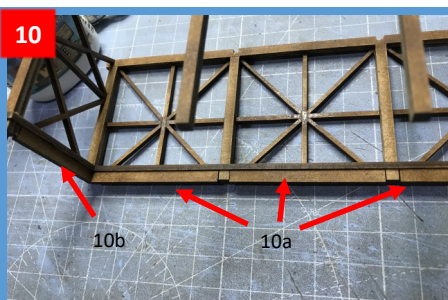
7
Prepare part 7, a light sanding of the frame "legs" may be required for a good fit



8
Fit part 7 **DO NOT GLUE**



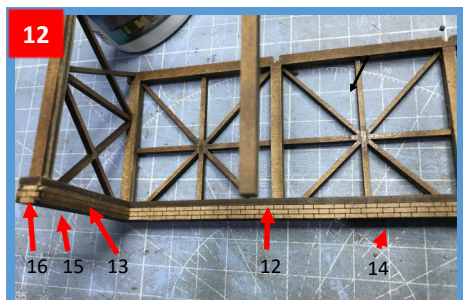
9
Prepare parts 10a(x3) and 10b (x2)



10
Glue parts 10a & 10b into position as shown (this will also fix part 7 into position)



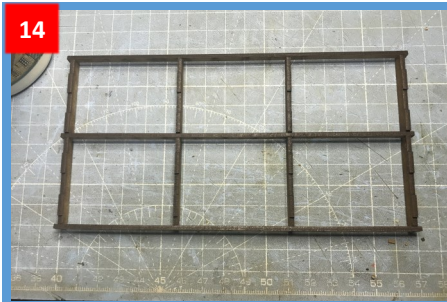
11
Prepare brick plinths (parts 12 to 16), these are reversible if you wish to have a "planked" plinth in which case use parts 17 in lieu of parts 16



12
Glue the plinths (12 to 16) as shown or reversed if the flat "planked" face is required



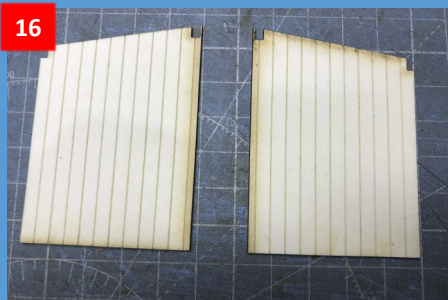
13 Prepare roof parts 8 (x3) & 9 (x4)



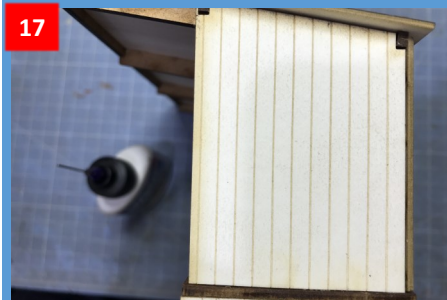
14 Glue the roof frame together as shown



15 Glue the roof frame to the roof panel (11) and leave to dry



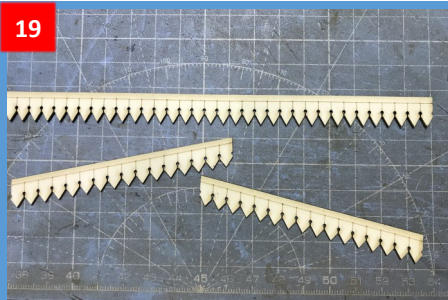
16 Prepare side panels 18 & 19



17 Glue the side panels as shown flush with the front frame



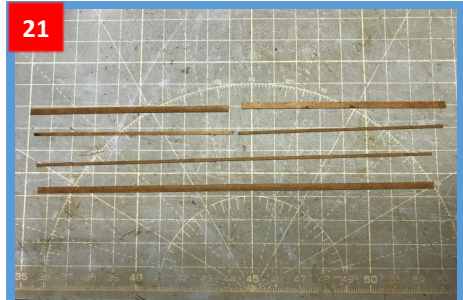
18 Repeat for rear panel 20



19 Prepare the dagger boards, parts 21, 22 & 23



20 Glue dagger boards as shown and leave to dry



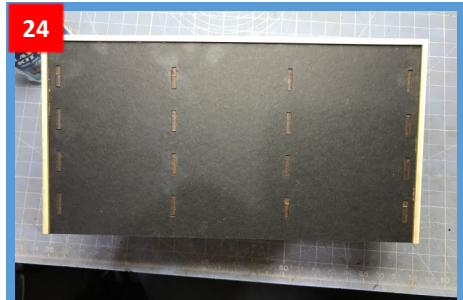
21 Prepare dagger board trims, parts 24 to 27



22 Glue the first layer, parts 24 (x2) and 25 as shown level with the engraved line



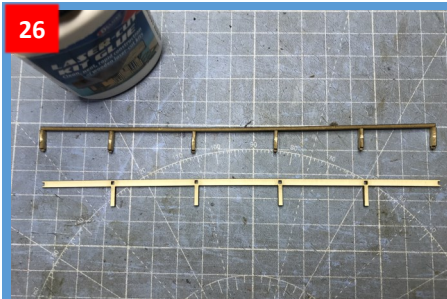
23 Glue second layer, parts 26 & 27 (x2) to conceal the gap to the roof



24 Glue the roof border 28 as shown, flush on all outer edges



25 Glue the corrugated roof sheet into position



26 Glue stringers, parts 30 (x6) to rear of bench frame 28 and allow to dry



27 Glue the front bench frame, part 29, to the rear frame assembly and allow to dry



28
Glue bench planking, part 32 to the bench frame an leave to dry



29
Glue the bench into position using the engraved lines on the rear posts as a guide



30
You should now have a completed shelter ready for painting and placing on your layout



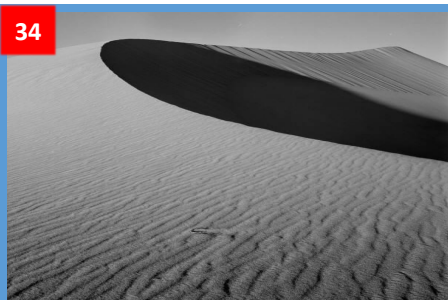
31
A painted example



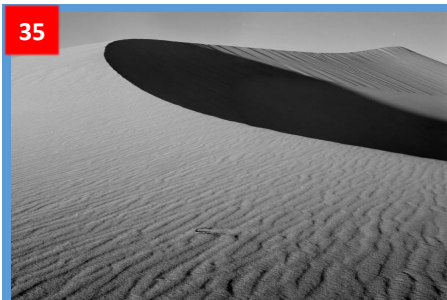
32
Here is a small selection of some of our other kits that you may also enjoy:-



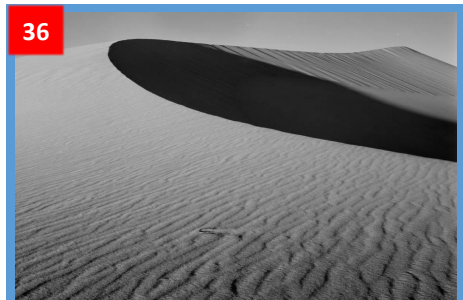
33
SKU No. **NAME**



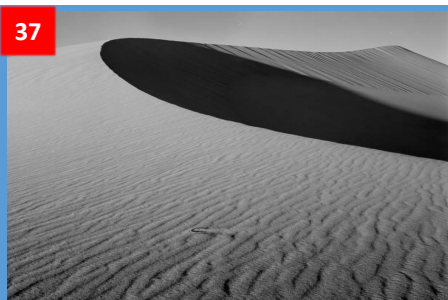
34
SKU No. **NAME**



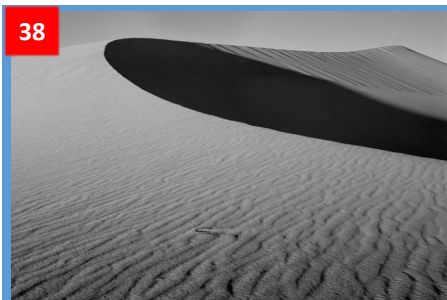
35
SKU No. **NAME**



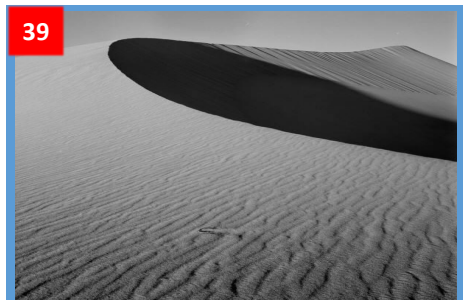
36
SKU No. **NAME**



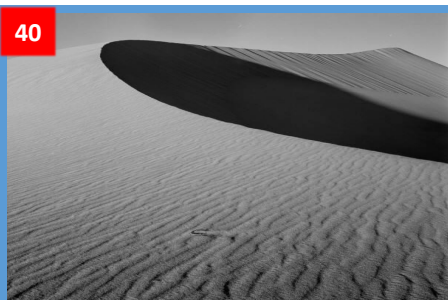
37
SKU No. **NAME**



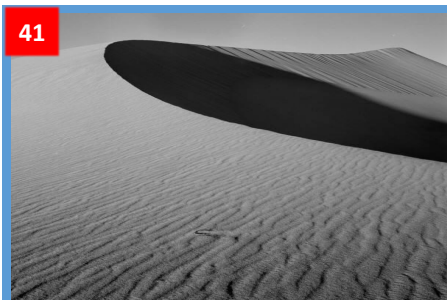
38
SKU No. **NAME**



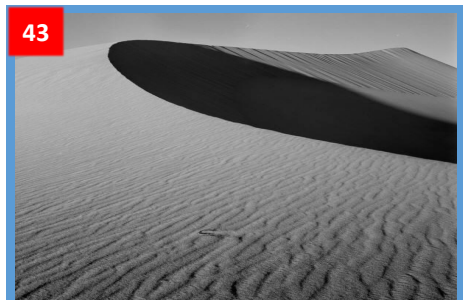
39
SKU No. **NAME**



40
SKU No. **NAME**



41
SKU No. **NAME**



43
SKU No. **NAME**