

Timber Boarded Linesman's Hut Kit

7mm
(0 scale)
0-SMBKIT-1



Instructions

Remove the parts from the MDF fret and sit parts 2 and 3 onto the base (part 1) without glueing them in place.

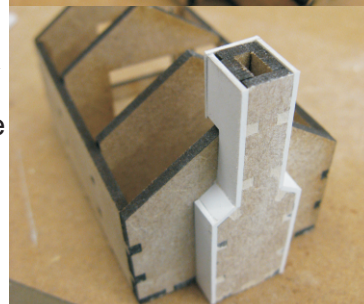
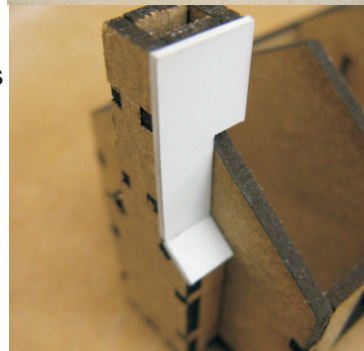
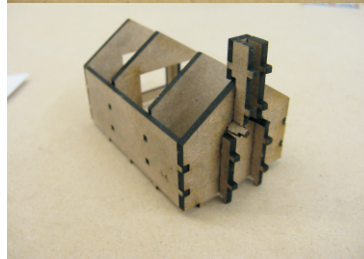
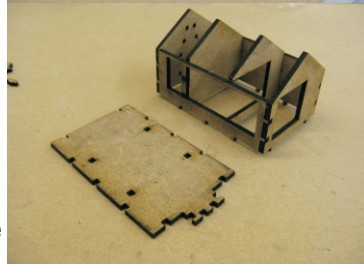
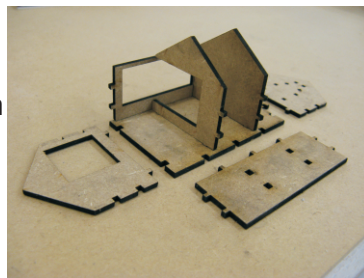
Glue the sides (part 4 and 5) onto parts 2 and 3, still without glueing these to the base.

Remove from the base and glue parts 6 and 7 into place.

To form the chimney, glue parts 8-13 to your MDF shell and then glue on parts 14 and 15 before glueing to the base.

Lightly sand both sides of the plastic material with 240 grit paper (preferably on a sanding block) and then remove from the fret.

Start by cladding the sides of the chimney and then sanding back any protruding edges from the flat face of the chimney. Super-glue on the face of the chimney and then the top piece.



The sides and the end with windows in it are made up of 2 parts. Glue these parts together using a solvent such as plastic weld making sure there is an equal amount of space at the sides and that the bottom of the two pieces is flush.

Super-glue both the long elevations onto the MDF box and sand back any protruding edges. Then glue on the end elevations. *If there are any gaps left at the corners, now is a good time to fill them and sand smooth.*

Score and snap the clear glazing to length and glue in using a very small amount of white PVA glue.

Now glue the roof panels on with the etched lines facing up. Glue the narrower one on first and then the slightly wider one so that it overlaps at the ridge and sand back.

Now is a good time to paint the model.

The roof tiles are self adhesive - start at the bottom of the roof and follow the planking lines, working your way up.

Once at the top you can stick the ridge tiles on. These need bending to match the roof pitch - this is best done over a straight edge such as a ruler.

