



10mm Engine Shed

(N Gauge / 2mm)

B10-CS-507

Please read these instructions fully before starting construction.

PVA or equivalent glue will be required to stick sections together.

Sand paper can be used to gently clean any joints.

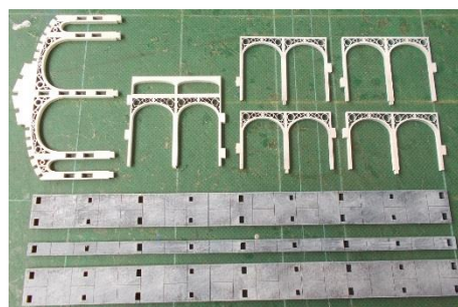
A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.

During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.

Please note – we painted our model prior to construction – please see below for details.



Note: On this model there are two different types of support arches. The ones with the notches at the top (top of picture) are for the ends of the model. The others with the lugs (bottom of picture) are the three central support arches.



Take an end support, the three base pieces and one set of internal arches (1 tall, 2 medium, 2 short)



Glue the end support to the three base pieces.



Take the tall internal arch piece. Note the lugs on one side are higher than those on the other side. Place the topmost lug into the corresponding hole on the end support.



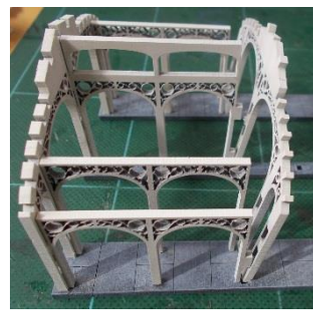
Gently ease the lower lug into place, then **carefully** position the central leg so that its lug goes into the hole on the base.



Repeat this with the other four pieces. The internal arches get lower towards the outside of the model.



Take one of the three central support arches.



Position its lugs into the holes on the base.



Working from one side of the model, **gently** ease the lugs on the internal arches into the holes on support arch.



Repeat this process along the length of the model, finishing with the other end support. Paint the tops of the lugs and upper strips of the end supports with royal blue.



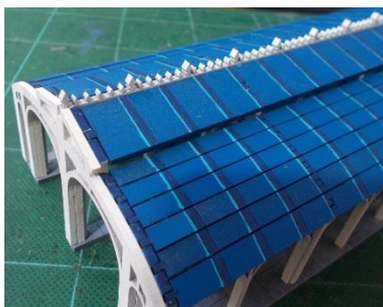
Starting with the top strip of the lower roof, attach each strip in place so the lugs on the building go into its holes.

Note – the bottom-most piece of roof is a different width to the rest.

Then attach the upper roof piece.



Glue the ends into position.



Finally add the ridge piece.



The finished model.

Painting

Prior to construction we sprayed the three flagstone sections with a matt black car primer aerosol, then applied a heavy drybrush of a dark blue/grey colour emulsion.

After that had dried we applied a lighter drybrush of a pale grey colour, then followed this by a very light dry-brush of an almost white emulsion.

All our emulsion paints are DIY store colour-test pots.

The pieces making up the body of the model were sprayed (on both sides) with a matt white car undercoat primer aerosol.

The roof was sprayed blue (Army Painter – Navy Blue) before the thin strips were painted royal blue. A very thin Ice Blue line was then painted along one edge of the narrow strip.

