

This is not a toy. Only suitable for persons over the age of 14. May contain small parts and sharp edges. Keep away from small children.

Getting Started

First, read the instructions thoroughly all the way through and be sure you are confident that you have identified all the parts. It is recommended that you adhere to the suggested order of assembly, though with experience, you may choose to deviate.

General Notes On Construction

Naturally, the N Gauge Society wants you to achieve the best results you can. These simple guidelines should help:

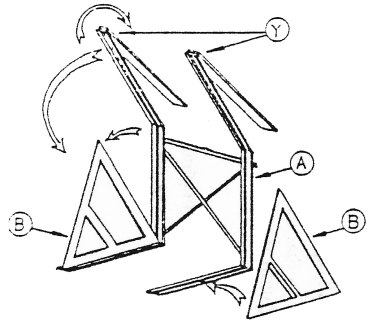
- Read the instructions through fully before you begin
- Use a sharp knife to separate the parts from the etch
- Clean off any tabs with a needle file
- Check fit before gluing (use superglue)
- Photographs of the prototypes will help you

But above all TAKE YOUR TIME!!

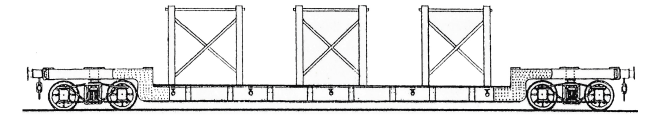
N Gauge Society Kit 15a - Trestles for LMS/BR Trestrol

Construction

- 1. From the etched brass fret, cut out the parts forming the trestles. Use either a sharp knife cutting onto a firm surface (plywood or similar) or scissors.
- 2. Use a fine needle file to remove any fret attachment tags remaining.



- 3. Fold the blank ends of the outer frame (A) back on themselves at Y to double the thickness and so better represent the baulks of timber fixed to the long carrying side of the trestle.
- 4. Locate the triangular inner frames (B) in the slots found on the bottom legs of the outer frame and glue in place. Note that these parts are handed. The etched rebate (X) must be on the outside.
- 5. Continue to fold the outer frame around the inner ensuring that they are properly located in the grooves provided.
- 6. The trestles are best painted before fixing to the wagon.
- 7. The trestles may now be fixed in place on the wagon, ensuring they are correctly spaced and that the sides with the 'timber' bearers all face the same way. Place the first one centrally and the remaining two positioned either side of the first using the spacers provided on the trestle etch.



Congratulations! Your model is now complete.