

www.litprints.co.uk



## **Dear Customer**

Thank you for your purchase and interest in our OO Gauge Suspension Bridge Kit. It has been designed to fit together with glue. Use the guide below for assembly.

Tools required: glue.

## ASSEMBLY INSTRUCTIONS.

- 1) Prepare and check kit. Note: use fast activating glue.
- 2) First glue the foundation truss and base truss together as shown:



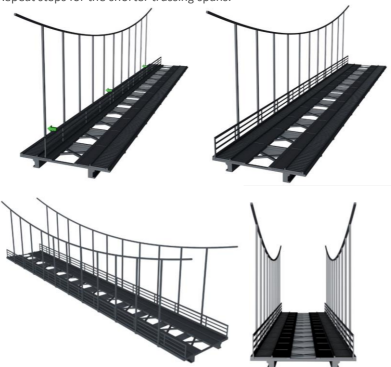
3) Now place the walkways and glue them in place as shown:



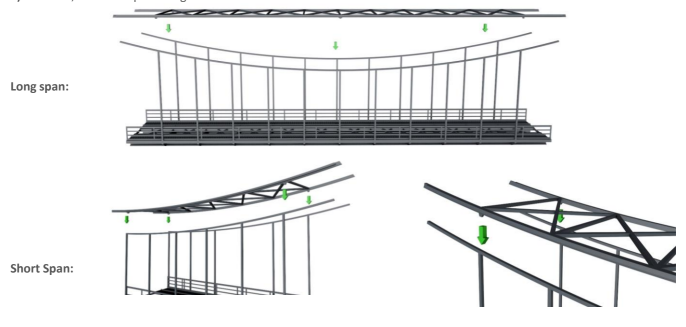
4) Prepare and glue the side trusses in place as shown below, ensure they slot into the grove in the base truss and are level.



**5)** Add the railings as shown below, Glue in place at each vertical beam on the side trussing as shown below. Once set, add the other side truss, then the railing until the structure looks like the last two images before step 6. Repeat steps for the shorter trussing spans.



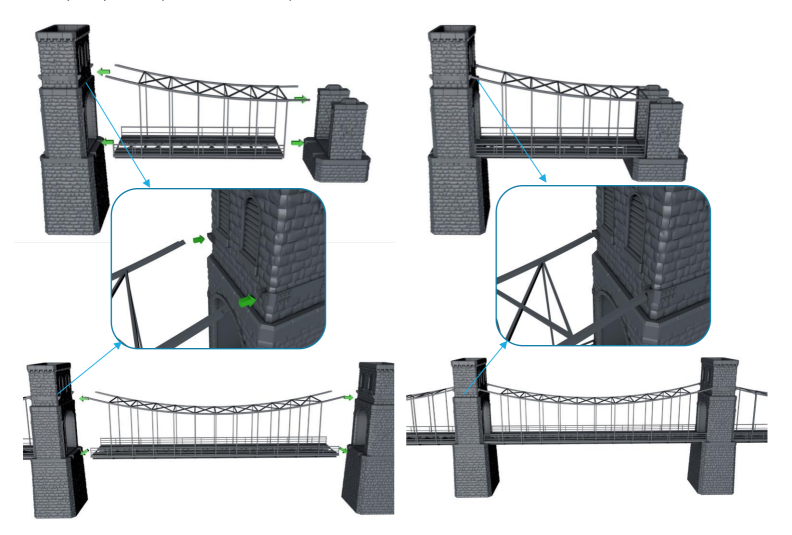
6) Once set, add the top trussing as shown below:



**7)** Bend the top trussing down into place and glue at these anchor points shown above. Once set, the spans will be complete and look similar to the assemblies below. It is ready to be added to towers and piers.



**8)** Finally add the spans to the towers and piers as shown below as shown below:



## Contents: Foundation truss x1 Base truss x1 Railings x2 walkway set x1 Side truss x2 Top truss x1 Short foundation truss x2 Short base truss x2 Short railings x4 Short walkway set x2 Short side truss x4 Short top truss x2

Contents:

\*\*Tower x2\*\*

\*\*Pier x2\*\*

\*\*V

\*\*Pier x2\*\*

\*\*V

\*\*Pier x2\*\*

\*\*Pier x2

Example of use with terrain:



Email <a href="mailto:support@litprints.co.uk">support@litprints.co.uk</a> for more information regarding this product.