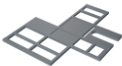




www.litprints.co.uk

Contents:

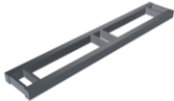
Small Handrails



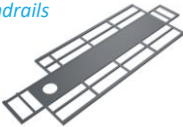
Small Platform



Truss



Large Handrails



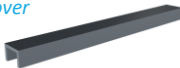
Pole Base



Number Plate



Wire Cover



Pole and ladders x2

Dear Customer

Thank you for your purchase and interest in our OO Gauge 2 Track Signal Gantry kit. It has been designed to fit together with glue and to be wired for animated look.

This is a UK Type aspect signal that covers two tracks.

Tools required: Dremel, glue, soldering iron, solder

ASSEMBLY INSTRUCTIONS.

1) Fold each rail up and glue the rails together: use a r



2) Glue Pole part to truss part, make sure the pole and truss are aligned as shown.

The cable hole and platform slot you see in the image is the front of the pole, the small handrails and cables for the 2ASP fit in this hole.

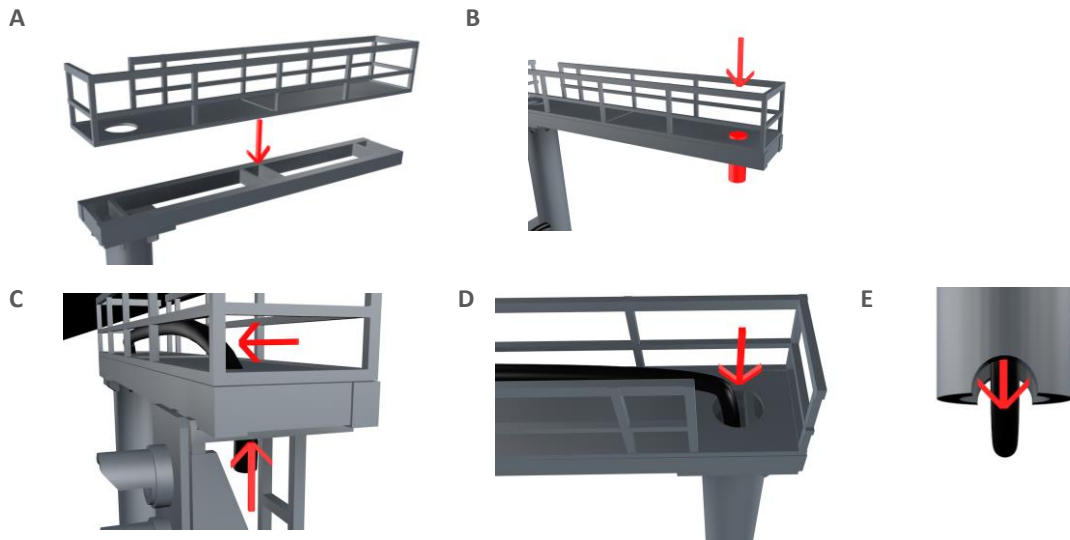
3) Once aligned glue the pole to the truss as shown below:



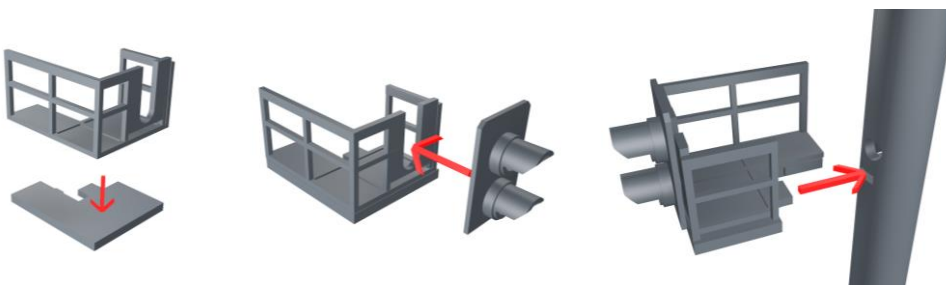
4) Glue large handrails onto top of truss as shown in image A below.

Using a Dremel or small drill, make a hole 2-3mm wide through the large handrail floor to make way for cabling coming from your signals. See image B below for drill point.

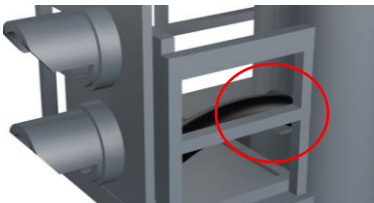
Ensure you feed cables through as shown in images C, D & E



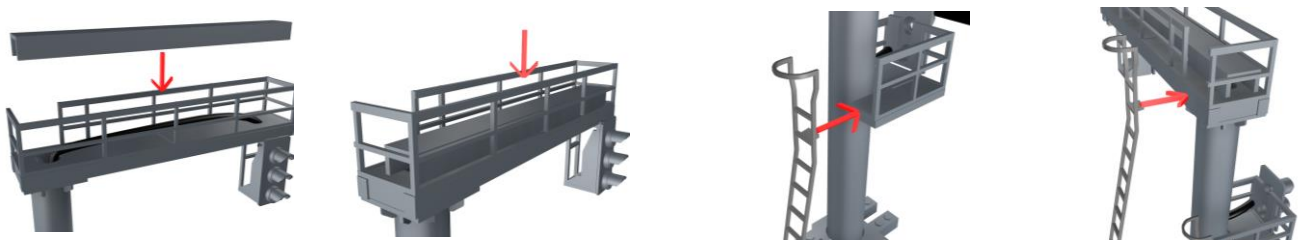
5) Glue small handrails to small platform, then attach your signals to the handrails as shown below. You can now add the pole base at this point.



6) Glue the small platform to the Pole as shown above, feed cables in into the hole provided as shown below:



7) Lastly Glue the cable cover as shown, then glue ladders on as shown. (You will need to bend ladder as shown below)



7) Glue pole base on to pole and feed cables under and out from base. Glue the number plate to the pole near base.

Email support@litprints.co.uk for more information regarding this product.