

www.litprints.co.uk



Cabin x1



Cabin leg x1



Leg x3



Truss triangle x2





Truss Right x1



Rail guide x2

Rail fin x2

Railings x2, walkway x1



Crane hook x1, Wire holders x3







Crane travel rails x2 Ladder x1



Dear Customer

Thank you for your purchase and interest in our OO Gauge 2 Track Rail Yard Crane kit. It has been designed to fit together with glue and to be posed for animated look.

Tools required: glue.

ASSEMBLY INSTRUCTIONS.

1) First prepare the parts for work, get and glue both rail guide and rail guide fin as shown below



2) glue the 2 triangles onto the mid truss as shown below in image A, then glue both left and right trusses to the triangles as shown in image B, the trusses will clip into place along the edge.

3) attach and glue the truss rail as shown below in image C and D.



4) Glue the leg into the top truss as shown. Make sure to have the cabin leg on the front left of the model as the extra bean on the leg will be used to support the ladder and walkway later on.

Once the legs are on, glue the top truss onto the recently assembled gantry truss as shown below.

Then once both leg frames are made and in place on the gantry, glue the Rail guide in place as shown below in image.

C









D



- **4)** Glue the rails on to the walkway as shown above. Then glue the walkway into the lag framework which has the cabin leg on. See above in the last two images for reference.
- 5) Glue the ladder into place as shown image A and B.



- 6) configure the rail as shown below, configuration is (from left to right) (The holders will just clip into place, no glue needed)
- 1, Cabin holder. 2, Wire holder. 3, Wire holder. 4, Wire holder. 5, Hook holder.



7) Once the holders along the truss rail as shown above are in place, glue the cabin and hook into place as shown below:



8) Finally add the rails for the rail guides to sit on.

It is possible to lower to hook with some cable or thread.

when your happy with alignment you can glue the tracks into place or if you want, you can keep the rails guides loose along the rail for posing reasons.

