



Western Rails Company

Instructions by David Kmecik 1-26-18

Truck Installation

Great care has been taken to design our models as close to the prototype as possible. We also took great care in planning the ease of construction of these models as well.

To the left is the underside of our ET&WNC Gondola with the dual I-beam bolster construction. In the middle you will find a “Pre-Drilled” mounting hole. However, needing to maintain the minimum wall thickness for printing prevents us from making the hole the appropriate size. As such, we have provided a pilot hole for you.

Mounting the trucks takes less than two minutes. Simply enlarge the pilot hole to allow the mounting of the trucks of your choice. Specialized drill size is not needed, I used blackstone models trucks and found that drilling a 1/16 hole provides a sufficient mounting hole for the screws provided by blackstone (0-80)

After drilling the hole, simply attach the trucks to the model. I would recommend installing couplers before the trucks, I chose to use glue to install mine, however, a screw could be used as well.

Thank you for your purchase!

Enjoy your 3d printed model, and look forward to many new releases from Western Rails Company.

western-rails.com

