A toy train station on a table

Description automatically generated

Thanks for your support!

Since these Kits are limited and hard to find, I decided to create my own and offer them for sale at a reasonable price.

You can see the cars and buildings I design and sell running on my layout on my YouTube Channel listed below, as I print and test them on my layout before I release them to the public.

Please go over the KIT, if anything arrives broken let me know and I will replace it free of charge, 100% Satisfaction and positive feedback is our goal.

Ebay – www.flrailroaddog.com

Youtube - @FL Railroaddog

Etsy store - <https://flrailroaddog.etsy.com>

I clean the models before I ship them out, but I recommend going through the pieces to make sure all the fillers have been removed.

This KIT comes pre-printed in Cream, Burgundy, White and Black, with the Groff’s Signs already printed in their respective colors, saving the time used to fine paint them.

As you can see, I have designed this building to be completed with ease and very little effort

.

I use a hot glue gun to glue my models, that way they are easy to take apart and store. A small amount at each corner should be just fine. For a permanent structure I use Gorilla Super Glue liquid not gel.

If you take your time, you can create a beautiful piece.

As always, your satisfaction is of outmost important, if anything arrives broken, let me know and I will ship out a replacement free of charge.

If you have any suggestions and or ideas to improve the KIT let me know.

Happy Railroading,

Jorge

1. Glue the back wall and front wall to the side walls, with the back wall and front wall flush to the outside of the side walls.

2. Glue the completed structure to the base.

3. Glue the burgundy floor to the base.

4. Glue the roof to the structure.

5. Glue the doors to the structure (NOTE. Doors sit lower than the base, so slide them in and place them from the bottom up).

6. Glue the porch beams to the base and roof.

7. Glue the sign to roof.

Your Done!