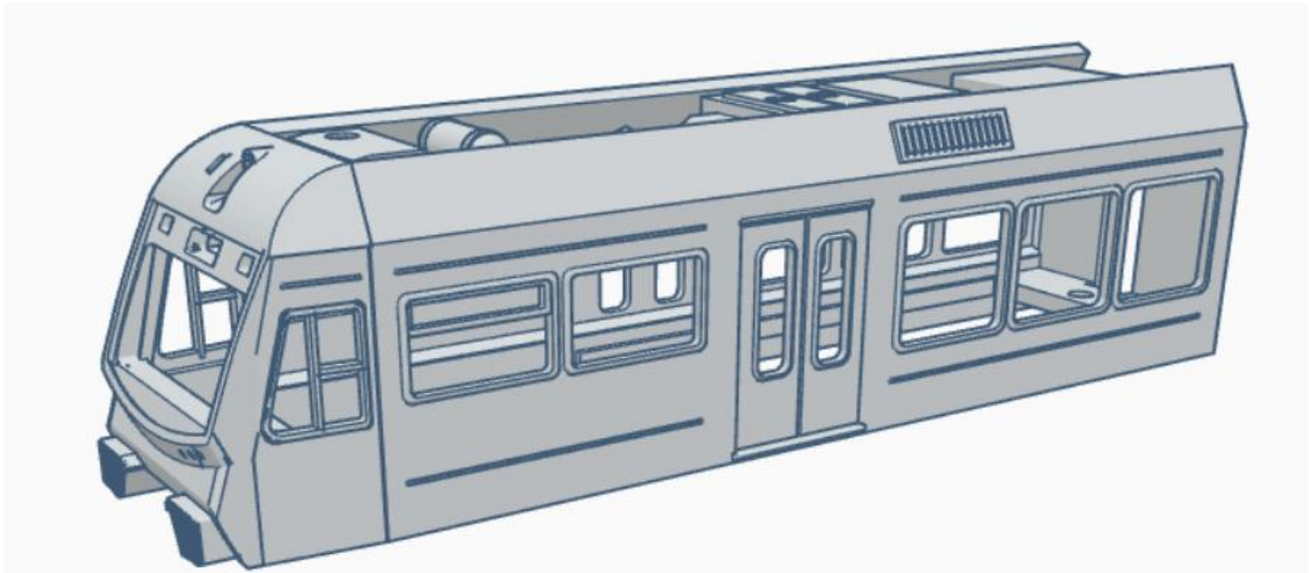


**Original 3D Model by Gary Reign**

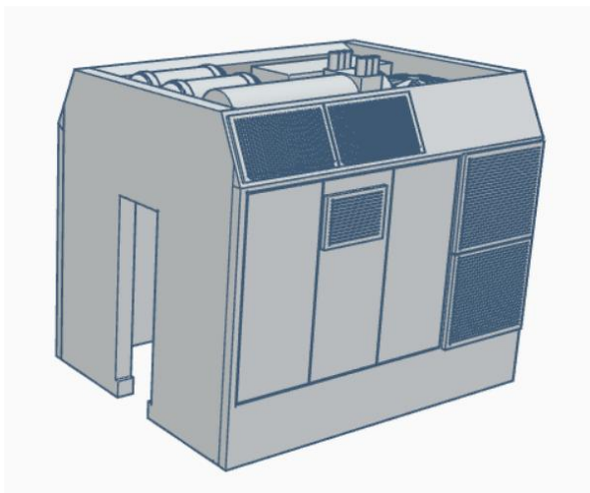
**Check out my other 3D models at <https://cults3d.com/en/search?q=thebridge@>**

Here are the files I am providing. I'm assuming you have the skills to make any modifications you wish to the floor mounting, coupler arrangement or anything else. I've included a floor designed for the Bachmann PCC car drives. I also include a blank floor which you can modify to support your preferred drive mechanism.

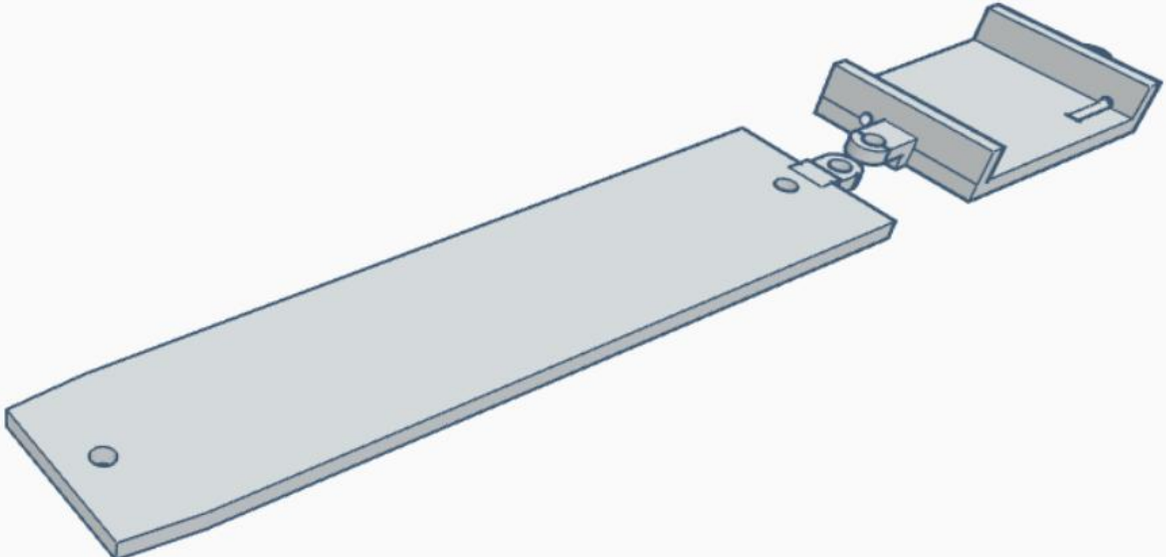
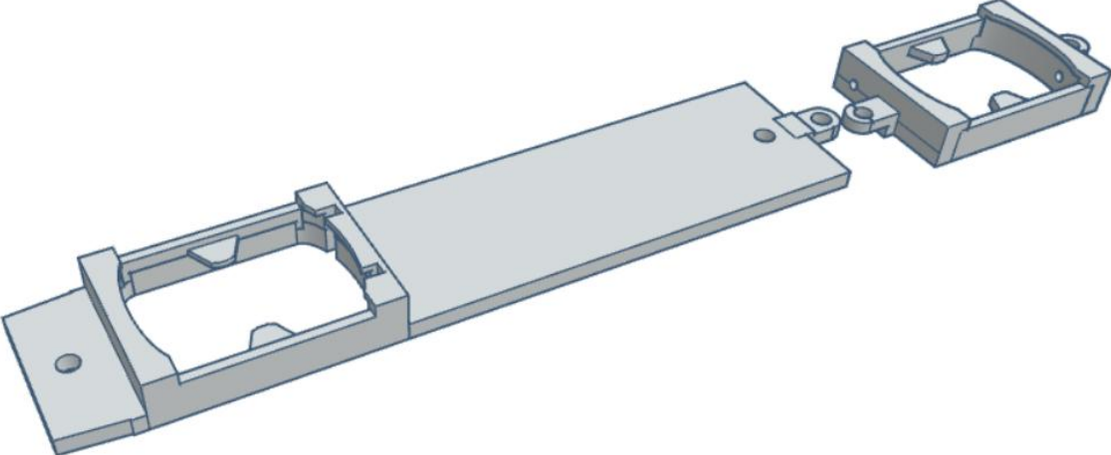
**Passenger Body (Print two)**



**Generator Car Body**

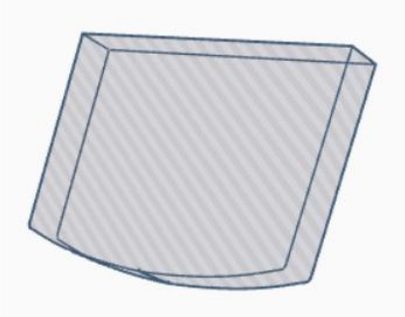
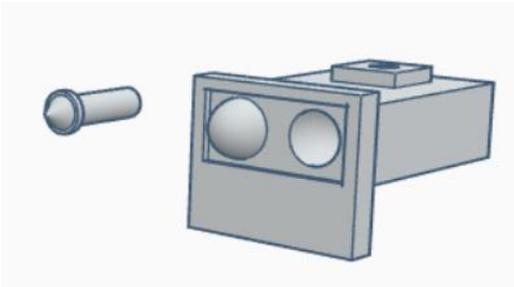


**Floors:** There are two sets of files for the floor. The first set is designed to support the Bachmann PCC drive, the other is blank for you to modify to use the drives of your choice. The car bodies should slip on snugly to the floor and can be secured with small bolts, if necessary, in the holes provided.



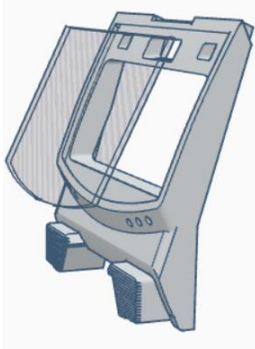
**Front Probe and Dummy Coupler**

**Front Window Template**



**Some assembly notes:**

- 1) The glazing for the front window is designed to be installed from the front in the recess in the nose. A template is provided to cut the glazing the proper curve.



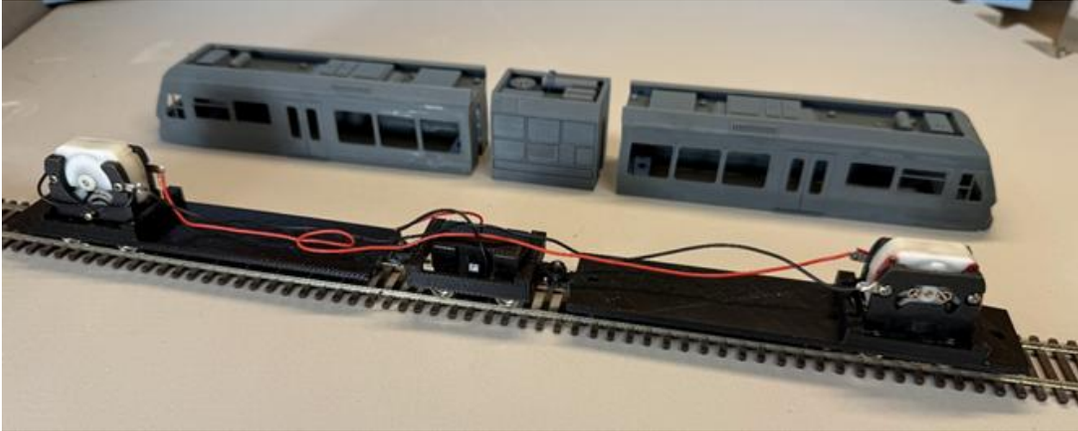
- 2) All other windows are installed from the inside in the recesses provided.
- 3) Aside from painting, there are several prominent graphics on the car. Below is a link to the image file shown here. These would need to be sized for HO and printed on ink jet decal paper, or you can use white label paper and apply them as stickers.

[https://www.reighn.com/River\\_Line\\_Decal\\_Graphics.jpg](https://www.reighn.com/River_Line_Decal_Graphics.jpg)



- 4) Colors should match the graphics above. Refer to prototype photos for color and decal placement.

- 5) Below is a picture of the car frames assembled using the Bachmann PCC drives; two power units and one trailer truck. You may be able to use just one power truck, but I didn't try that. Other power trucks, like Bowser and the Northwest Shortline Stanton drives could be used using the blank floors provided and making the necessary changes.



- 6) The cars are held together with small nuts, washers and bolts in the holes provided.  
7) I didn't include the diaphragms between the three units. These could be fabricated using construction paper or other flexible materials.  
8) In this photo the car is mostly done, just awaiting windows.



I hope you enjoy this model of this unique car.

Gary.