

# LT Turbot Wagon

For RSDL Rail Simulator



## Installation

Use the Rail Simulator Package Manager to install these to your computer. This model aliases some of the Rail Simulator Default files for wagon sound etc.. It has only been tested with an upgraded version of Rail Simulator (Upgrade 2). After installation, you will have a folder in your Assets folder called RScott (if you have already installed other models by me, this will be there already). Within this folder is the standard setup of folders, including RailVehicles, incorporating Freight. This contains a folder called LT Turbot, which contains the Turbot wagon. To make the models available you will need to be in a scenario. Click on the globe icon at the bottom of the screen, then the orange loco icon at the top left (confirm yes to enter editing mode). From the menu on the middle of the left hand side, click the blue cube. Then, from the menu on the right hand side of the screen click the box and choose RScott from the drop down list. Click in the box next to Addon. Now, when you go to the menu on the left hand side and choose from the list of wagons, you should see LT Turbot. Select and then simply place them on a track.

The wagon uses 3 link couplings, and should couple up to the Battery loco ok (works best with auto coupling). By default the wagons are empty. However, if you go into the scenario editor and double click on the wagon, you should find a menu on the right hand side in which you can tick a box next to a load icon. This will make the load appear in the wagon.

## The Prototype

Based on a BR Design, these wagons are used on LT metals to transport ballast and other spoil around the network. They will almost always be hauled by a Battery loco at each end of the train.

## Acknowledgements

The model was made by me using 3D Canvas and Paint Shop Pro and Adobe Premiere Elements. I have used Normal maps to create relief on the textures.

For more about 3D Canvas see: [www.amabilis.com](http://www.amabilis.com)

Thanks to Darren of the Virtual District Team for taking time to give this model the once (or twice) over.

**Richard Scott**  
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[richardscott@dasp.org.uk](mailto:richardscott@dasp.org.uk)