

Hello!

First of all we'd like to say thank you for the purchase of one of our high quality products. We hope that you will enjoy our work just like we did while creating our product for you.

Since the days of Railworks and later Trainsimulator 2012 we've been creating scenarios for your simulation experience. Trains and Drivers has a growing and satisfied customership and we hope you'll be part of this great community, too.

Sincerely,

Andreas Czudai

-Trains and Drivers-

Join the Trains and Drivers Community!

Follow us on facebook: [Click here](#)

Visit our shop: www.trains-and-drivers.net

Join our forums: [Go to the forums!](#)

Freeware scenarios: [Go to our Collection!](#)

Newsletter:

Subscribe here: [Yes, sign up now!](#)

Support:

Please post your **support issues** on our forums, so that other users may take advance from the questions and answers. Thank you!

System Requirements:

- **Trainsimulator 2013**

Installation:

- Double-click the unzipped .exe-file provided with your download.
- Choose your language
- Follow the instructions from the installation program.

Note: The installer tries to install your addon into the default installation position of Trainsimulator 2013 which normally resides in the following folder: „DriveName\Steam\steamApps\common“.

If your Steam installation is not located at the default place, you will have to enter the correct path to your „railworks“ folder manually.





Examples:

- *C:\Steam\steamApps\common\railworks*
- *E:\Games\Steam\steamApps\common\railworks*
- *K:\MyGames\Steam\steamApps\common\railworks*
- *G:\Steam\steamApps\common\railworks*

(These examples may not reflect the path used on your specific computer system)

In case the entered path is wrong, the installation will ask for a new folder to be created, in this case click „No“ as this indicates that your program will not be installed properly.

Deinstallation:

If you ever need to deinstall your program, you may follow these instruction:

- Click on the Windows Icon in your taskbar
- Choose: All Programs
- Select the Trains and Drivers Folder
- Click on the uninstaller-icon
-

Playing your new scenarios in Trainsimulator 2013:

When you start Trainsimulator 2013 you will be in your „Collection“ by default. But where are your new scenarios? Did something go wrong during the installation? - No, normally this has not happened (if you carefully followed the provided installation instructions :-))

Q: "So, where are the new scenarios then?"

A: „You will find them in the singleplayer mode. Click on „Mainmenu“ (lower right corner of the screen) and then click on „Singleplayer“. Select „Standard Scenarios“, choose your route and you will see all the scenarios you have installed.“

Possible errors:

The scenario fails to load and shows an error message saying:

„Can´t load railvehicle XYZ...“

This has something to do with your installed rollingstock. If you don´t match the requirements of the addon and rollingstock is missing, you will see this error message.

In some cases this is just a cache problem which can be solved by clearing the cache of the game:

Mainmenu/Gamesettings/Tools/Clear Cache

„Something bad has happened“

This error seems to have many reasons :-)

But you should do the following to keep you away from this error:

- *Make sure your game and addons are installed properly*
- *Clear the cache if needed*
- *Verify gamefiles via Steam from time to time*
- *Do not try to edit a scenario and try to run it afterwards.*

The Scenarios:

This pack brings you three scenarios for the Portland Terminal Route

Featured engines in these scenarios:

- **GP 40**
- **ALCO RS-11 (optional)**





Overview:

The Lehigh Valley Railroad (reporting mark LV) was one of a number of railroads built in the northeastern United States primarily to haul anthracite coal.

It was authorized April 21, 1846 in the U.S. state of Pennsylvania and incorporated September 20, 1847 as the Delaware, Lehigh, Schuylkill and Susquehanna Railroad Company. On January 7, 1853, the name was changed to Lehigh Valley Railroad. It was sometimes known as the Route of the Black Diamond, named after the anthracite it transported.

This package of freight cars brings accurate modelled versions of typical 1950s and 1960s freightcars into your simulator. These wagons are included:

- 40" Boxcars in three different paint schemes
- Flatcar in different versions and with different loadings from wood to pipes
- Lowboard Car in different versions
- Hopper in different versions with coal load (interactive loading at loading points included)
- Closed/covered hopper

All models were built with most possible accuracy, they offer enhanced physics with more realistic braking and brake efficiency. All wagons have dynamic numbering. This pack is a great addition to the vR ALCO RS-11

System Requirements:

- Trainsimulator 2013

You can use the cars in any custom build scenarios. Please check Trainsimulator 2013's manual for details on scenario creation.

To play the three included scenarios, you must have the Portland Terminal Route (available from STEAM) installed. Owners of the ALCO RS-11 can play these scenarios using the ALCO Rs-11, otherwise the default GP40 (incl. in the Portland Terminal Addon) is used.

Scenario 1: Cement Load

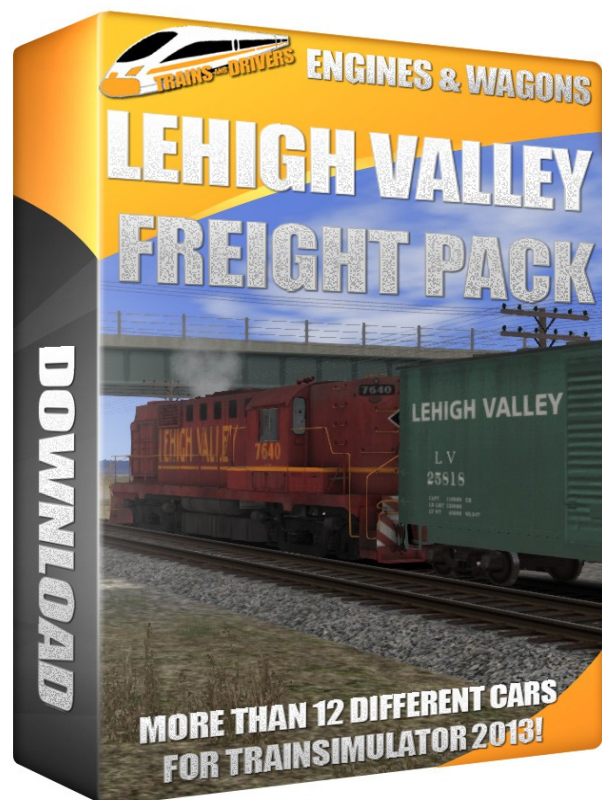
You will be swapping out rolling stock at Bernard Distribution as well as filling some hoppers with cement at Dragon Cement.

Scenario 2: Beans for Chowdah?

You will be taking some beans from B&M Baked Beans to Snows Chowder but first you will need to drop some coal hoppers onto the Old GT Yard.

Scenario 3: Outbound Gravel

You will be taking a small freight as far as PTC Passing where the next crew will take over for further movement.





License Agreement / Use of our products:

You may use our products on your home computer system and you are allowed to make a backup-copy for your own personal use.

You may not: distribute, sell, or share our products without permission from Trains-and-Divers.

Important notice:

We do our best to make sure that our products will run properly on our customers systems, but because of the variety of system configurations, AddOns installed and software running on our customers systems, we cannot guarantee that our product will run smoothly on every computer. When installing our products, you accept that we are not responsible for any form of damage caused by using our products.

We have the right to change, update or delete parts of the product at any time.

