

Trainsim Hamburg



Regional train RS1

Update 1.1

Table of contents

Preamble.....	3
Contents of the package.....	4
Changelog.....	5
Installation.....	5
Driving the RS1.....	7
Destination board.....	8
If you have questions.....	8
Legal stuff.....	8

Preamble

Dear user,

thank you for downloading our RS1. We hope that you will enjoy driving the RS1, as we have enjoyed to create it.

You will notice that some features, for example the PZB, are missing. This is because we think that the RS1 is now usable for most players.

The RS1 is still not finished, of course. We are working on a PZB implementation for the next versions of the RS1.

Have fun!

TobiasM and benp98 – The Trainsim Hamburg Team



Contents of the package

The package „Regional train RS1“ contains the RS1 in two liveries, one ODEG (Ostdeutsche Eisenbahnen) and DB. The only difference between both versions is the texture on the model.

There are also some scenarios included for a better start with the RS1.



Changelog

1.0:

- First public available version of the RS1

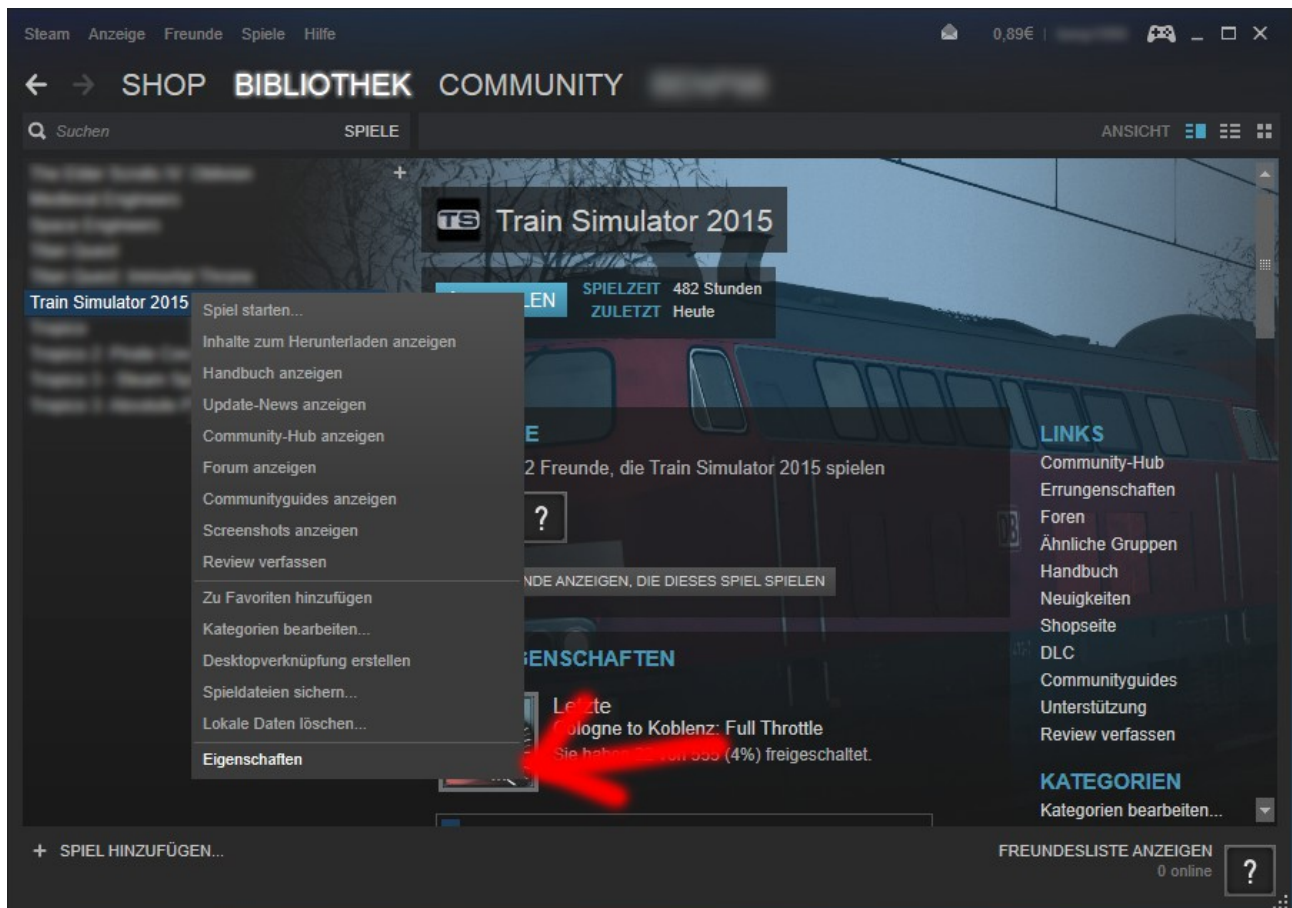
1.1:

- The door controls and destination board settings are now applied on the whole consist
- Updates to the 3d model
- Input mapper for various functions of the train

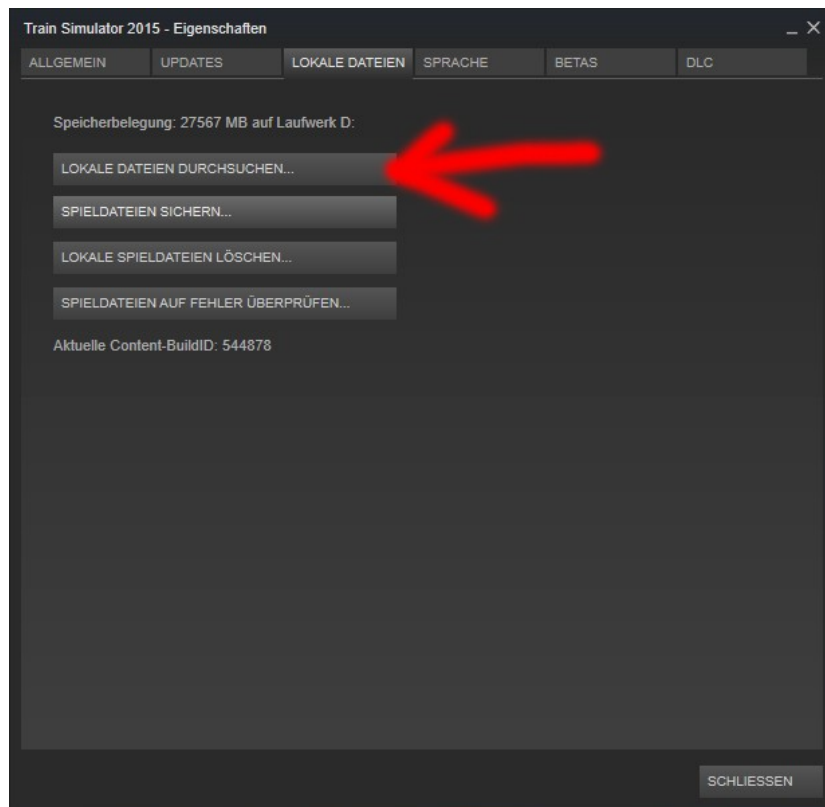
Installation

The installation of the package is via the package manager of the TS2015. The following screenshots are showing how to open the package manager.

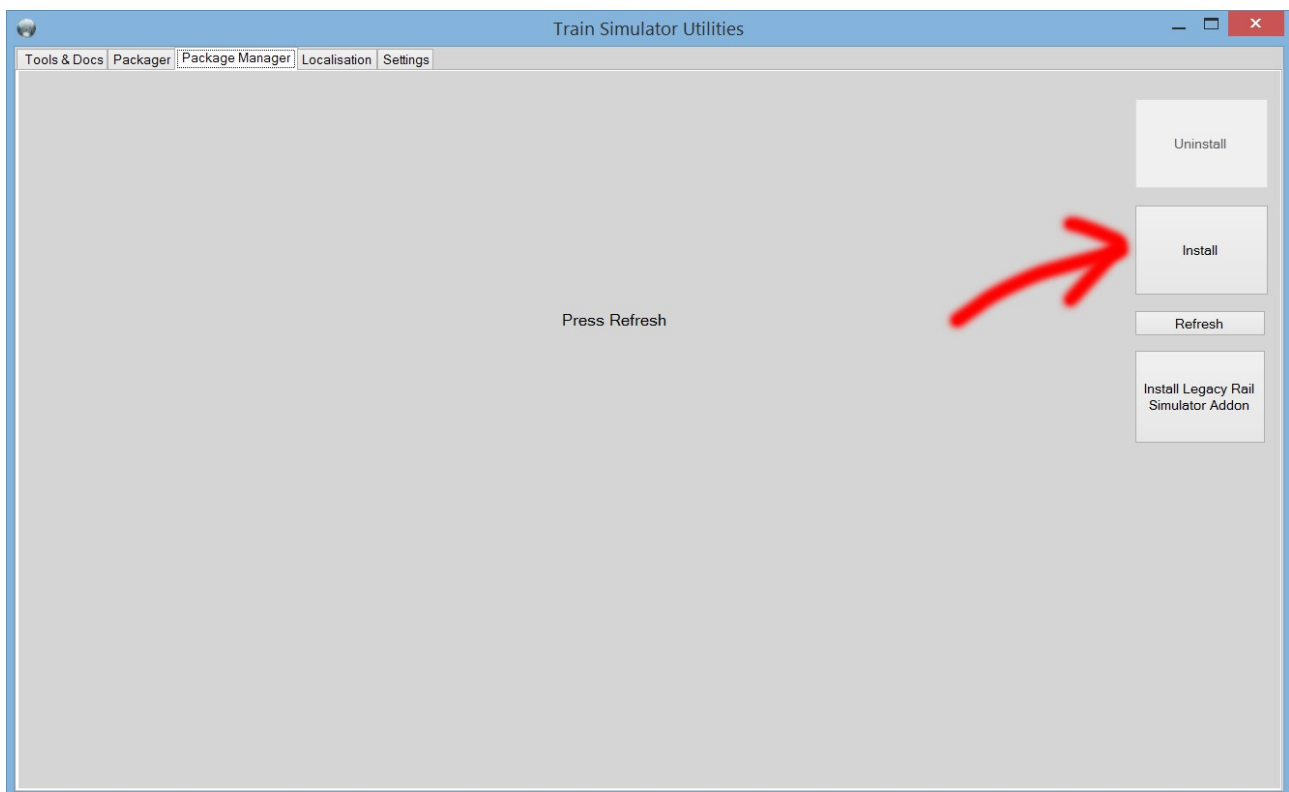
Sorry for the screenshots being in german, but we have only our own systems for reference.



Simply click on the list items/buttons where the pointer points at.



In the explorer window that is showing up, open the „Utilities“ application. **When you are installing the packages, the application may not response to user input. The application is still working.** When the installation is finished, start TS2015 and clear the cache. The RS1 can now be driven!



Driving the RS1

Due to missing documentation regarding engine development, we were not able to get the train brakes working. Instead of normal brakes, the RS1 in the simulation has a dynamic brake that works like a normal brake.

The RS1 uses the standard keyboard layout of the TS2015. But there are also some extra functions. Please note, that the hand brake is activated by default.

The following is a picture of the cab and the explaining table below:



Please note: If there is no key specified, the function is not controlled via the keyboard.

Number	Function	Key*
1	Door controls	Q, Shift-Q / E, Shift-E
2	Horn	B / N
3	Sanders	X
4	„Beschallung“ - Play a stop announcement sound	
5	Wipers	
6	Hand brake	
7	Mirrors	
8	Combined drive/brake throttle	A / D
9	Cab light	L, Shift-L
10	Instrument light	I, Shift-I
	ZZA (Destination board) Set Destination 1 ... 6	Ctrl + 1 ... 6

* We have only german keyboards (QWERTZ) for reference. Key codes may be different in other countries and on other configurations.

Destination board

The RS1 has a controllable destination board. The controls are behind the door on the left.



If you have questions...

...then can they be asked, of course! But please ask them in our „official“ forum thread on Rail-Sim.de, otherwise we won't notice them:

<http://rail-sim.de/forum/index.php/Thread/16545-TSHH-RS1/?action=firstNew>

Legal stuff

The RS1 is user-generated content for the Train Simulator 2015 by Dovetail Games. Trainsim Hamburg is a team of independent content developers which are not associated in any way with Dovetail Games.

Additionally, the content creators are not liable for any damage that is caused by the package „Regional train RS1“.

