



RailWorks 2: Train Simulator Quickstart Guide

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Introduction

RailWorks 2: Train Simulator is Steam powered

When you install RailWorks 2 you will need to authenticate your copy of the game by registering it online with the free Steam gaming service. You only need to connect to the Internet once to do this and the installer will take you through the process when you put the RailWorks 2 disc in your drive. If you don't already have a free Steam account, you will need to create one, and this will give you access to some powerful features:

- Find and chat with your friends while gaming
- Receive automatic updates to the game
- Get new content and features
- Transfer your game to other computers and recover from system failures
- Earn achievements and measure your performance against other players
- Join up with the rest of the Steam community.

For more information, please visit www.railsimulator.com/steam.

Although RailWorks 2 comes supplied with an exciting range of routes and locomotives, there are many more available. Visit our shop at www.railsimulator.com to see the range available. When you acquire these add-ons through Steam, they are loaded directly into your game, so locomotives appear in the locomotive list and routes in the route list – no additional installation required!

Please note that the features in RailWorks 2 are periodically updated. You can obtain the latest version of this manual from www.railsimulator.com

1 Installing RailWorks 2

1.1 System Requirements

Minimum Requirements

- OS** Windows XP with latest service pack installed / Windows Vista / Windows 7
- CPU** XP - Intel Pentium 4 / AMD Athlon 1.7 GHz or equivalent Vista or Windows 7 - Intel Pentium 4 / AMD Athlon 2.6 GHz or equivalent
- RAM** 512 MB, (1GB for Vista/Win 7)
- GFX** 64MB DirectX 9.0c compliant video card supporting Pixel Shader 2.0 or above
- SFX** DirectX 9.0c compatible
- HDD** 4.5 GB of space is required to install the game. You may need more space if you install extra add-on material

Recommended Specifications

- OS** Windows XP with latest service pack installed / Windows Vista / Windows 7
- CPU** Intel Pentium 4 / AMD Athlon 3.0 GHz or equivalent
- RAM** 2.0GB
- GFX** 256MB DirectX 9.0c compliant video card, supporting Pixel Shader 3.0
- SFX** Sound Blaster® X-Fi™ series from Creative Labs
- HDD** 4.5 GB of space is required to install the game

1.2 Installation

Always follow the installation instructions presented on screen as they will be up to date. The instructions below are for guidance only. To install RailWorks 2 on your PC:

1. You must be connected to the Internet.
2. Insert the RailWorks 2 Disc into your disc drive. This opens an Installation wizard and will be a familiar process if you have installed other software before. If the process does not start automatically:
 - I. Click **START** on the taskbar
 - II. Click **MY COMPUTER**

III. Double click on the appropriate DVD-ROM drive

IV. Double click on the **setup.exe** icon

3. Steam will be installed first. It will update itself at various points.
4. You must choose whether to create a new Steam account or use an existing one. Enter the required information and **write down or print** the STEAM ACCOUNT INFORMATION.
5. *Enter your 25-character game serial number when requested by the wizard.*
6. RailWorks 2 will be installed from the DVD. Any necessary updates will then automatically download from the Internet.

After the game has installed, you will see a RailWorks 2 icon on your desktop. Click on this to start running the game. Alternatively you can start RailWorks 2 from your **Start** menu.

The installation process optimises the software performance according to your computer's specification. However, you can modify these settings when you load the game, by selecting the **Settings** button. This is discussed further in **Changing the Game Settings**.

1.3 Changing the Game Settings

When you start RailWorks 2, the Launch Window is displayed. This provides a number of options, selected from tabs at the top of the screen – see section 3.1 for more details.

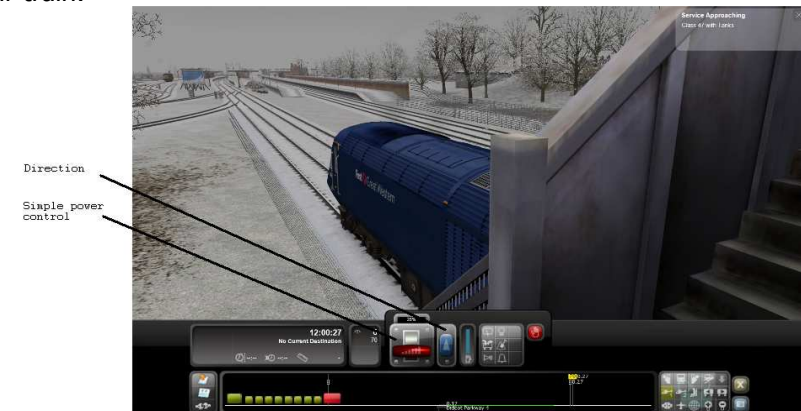
By default the game is set to run in full screen, if you wish to change this, click on the **Settings** tab. Uncheck the **Full Screen** option to run in windowed mode.

Other than changing whether RailWorks 2 runs in full screen or windowed mode, it is usually not necessary to change the game options, as they have been optimised for your computer during the installation process.

2 Getting Started

RailWorks 2 offers you a highly realistic train driving experience: if you have never driven a train before, it takes some practice to master all the techniques. However, with these simple instructions you can start driving straight away:

1. Click on your RailWorks 2 icon to start the game.
2. At the first screen, click the **Start RailWorks** button at the bottom right of the window.
3. You will then see the Home page screen. Click on the **Drive by Train** link.
4. You will then see a list of all trains available in RailWorks 2, click one of these. We recommend that beginners start with the **"High Speed Train FGW White"** (first click on the **Scenarios** tab). A list of the scenarios or missions provided for the chosen train are listed on the right side of the screen.
5. Then click on one of the scenarios, we recommend **"Chasing yellows"**, then click on the "Play" button at the bottom right and wait for the route to load. This may take several minutes if the route is particularly complex.
6. Once the route is loaded, use the left mouse button to select the train you want to drive.
7. Move the simple power control (or press the **"A"** key) to begin driving your train.



2.1 Controlling your Train

RailWorks 2 lets you control the Train in three ways. You can use the mouse to manipulate the in-cab controls, you can use the standardized controls of the driving interface or you can use keyboard commands. Because each train has different control layouts, the remainder of this guide will focus on the driving interface and the keyboard commands as these interfaces are standardized.

However, if you do wish to use the mouse to manipulate the train controls, first switch to the Cab view (see below) and then left-click on the control (throttle or brake), and, holding down the left mouse button, drag the control in the direction in which you wish to manipulate it. Look at the locomotive-specific information in the Driver Manual for details of the in-cab controls.

If you do not wish to see the Driving Interface displayed, press **"F4"**. Press it again to restore the display.

2.2 Simple Driving Controls

When you first install RailWorks 2, the driving controls are set to 'Simple'. The Driving Interface gives you all the basic information you need and the software does most of the driving work for you.



The following simple controls are the most important (the keyboard alternates are shown in brackets):



Accelerate ("A"). Click on the upper part of the control or left click and drag the control upwards to increase the speed. (This will be achieved through a combination of releasing the brake and applying power.)

Decelerate ("D"). Click on the lower part of the control or click and drag the control down to decrease the speed. (This will be achieved through a combination of reducing power and applying brakes.)



Reverse direction ("S"). Click on the control to change the direction of the locomotive. You should be at a complete stop to do this.



Emergency Brake (Backspace). Apply emergency brakes. This sets the brakes to 100% and locks the other controls. Once the train has come to a complete stop, the other controls will unlock.



Horn (Spacebar). Sound the horn or whistle.

2.3 Full Driving Controls



The full driving control set provides additional flexibility. The key components are (left to right):












- Throttle
- Reverser
- Brake

Depending on the locomotive/consist, there are three types of brake selectable (top to bottom): Train brake, Locomotive brake and Dynamic brake.

You will also have additional engine controls which will depend on the type of locomotive. See the specific guide to your chosen train in the Driver's Guide for hints on how best to control your trains.





2.4 Changing Your Point of View

Initially, the camera is positioned outside and above the train (the external camera). Use the following controls to change cameras as you drive:








-  **Cab view ("1")**
-  **External front camera ("2")** This is the initial view displayed
-  **Rear of train ("3")**
-  **Trackside camera ("4")**
-  **Passenger view ("5")**
-  **Front coupling camera ("6")**
-  **Overhead Yard camera ("7")**
-  **Detach camera from train for general exploration ("8")**
-  **Zoom in (up arrow, mouse scroll wheel)**
-  **Zoom out (down arrow, mouse scroll wheel)**
-  **Head out of cab left/Head out of cab right**

You can control the camera by pressing and holding the right mouse button and moving the mouse wheel, or you can change your viewing angle (the direction of the camera) using the **Left Arrow** and **Right Arrow** keys.

2.5 Other Useful Controls

-  **Load/unload Passengers or freight ("T")**
-  **Lights ("H")**
-  **Wipers ("V")**
-  **Take screenshot** – an image file will be placed in the directory "My pictures" with a file name indicating the location

(lat/long) and time.

-  **(Expert mode) Small ejector on/off (Steam trains only) ("J")**
-  **(Expert mode) Cylinder cocks on/off (Steam trains only) ("C")**
-  **(Expert mode) Engine start ("Z")**
-  **(Expert mode) Raise/Lower Pantograph (Electric trains only) ("P")**
-  **(Expert mode) Alerter ("Q")**
-  **(Expert mode) Sander ("X")**
-  **Bell ("B")**

2.6 Driving Information

Current speed and speed limit



Current time and scenario instructions (See scenario section later in this guide)




The display at the bottom of the Driving Interface gives you the key information necessary to drive a train, in particular:

- The track shows the incline and the wagons or carriages that make up the train
- The distance to the next signal is shown
- Speed limits and stations are shown

Use this information to anticipate the track ahead and plan accordingly. Engine Information is specific to the type of Locomotive being driven.

2.6.1 Steam Train information



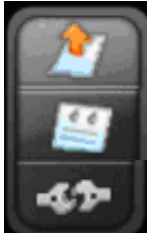
This shows (first section): Boiler level; Boiler Pressure and Fire Mass. The second section shows: Steam Generation rate; Steam usage; Brake pipe pressure; Steam Chest pressure; Water level; Coal level.

2.6.2 Electric/Diesel Train information



This shows (left to right): Brake cylinder pressure and Brake pipe pressure.

Other information available



Display 2D Track map. See the 2D map section (3.5.5) of this guide.

Display Scenario Information. See section 4 of this guide.

Display Consist information (locomotives, wagons, coaches). Press again to revert to information display.

2.7 Quitting RailWorks 2



Quit (Ctrl-Q), then click on "Quit" from the pop-up menu.

Note that if you derailed the train, cause it to crash with another train, or otherwise cause an engine failure through driver error, the game will automatically end and return you to the Home screen.

2.8 Learning more

Now you have had the basic experience of driving a train, here's how to learn more:

I want to...

Learn more about menus and controls

Go to

Go to the Menu Overview section in this Guide or look over the Keyboard Controls Guide supplied with your game.

Learn more about Free Roam driving

Go to the Free Roam Driving section in this Guide.

Learn more about Scenarios

Go to the Scenario section in this Guide.

Learn advanced driving techniques

See the Driver Manual supplied with your game.

Learn more about routes and scenarios

See the Driver Manual supplied with your game.

Create my own Scenario

See the Creator Manual supplied with your game.

Create a new Route

See the Creator Manual supplied with your game.

The manuals can be accessed from the Launch Window **"Tools and Docs"** tab.

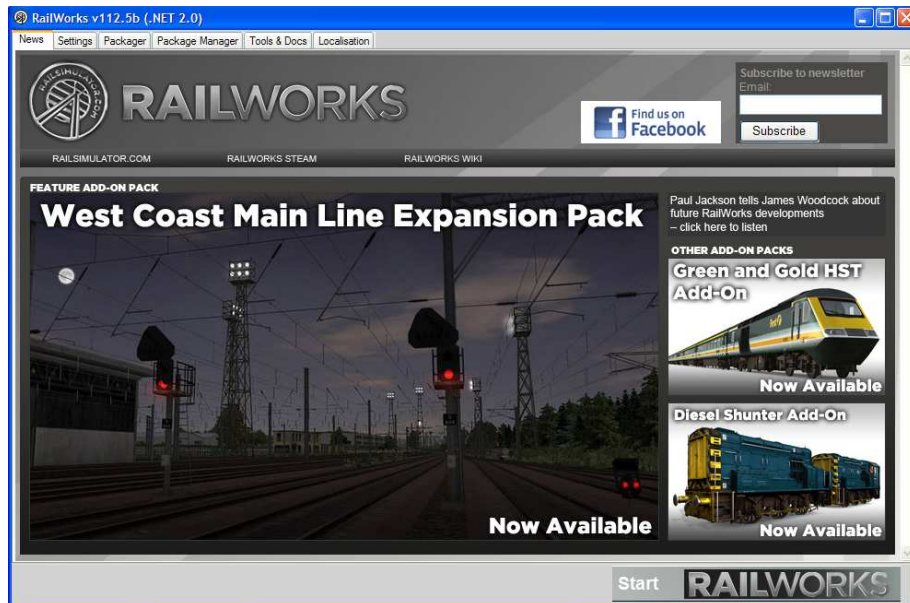
The tabs towards the top of the screen provide the following options.

3 Overview of Screen and Menus

(Note: The actual screen displayed to you may differ slightly from those shown in this guide)

3.1 The Launch Window

When you first start RailWorks 2, the Launch Window provides access to a range of information, tools and accessories.

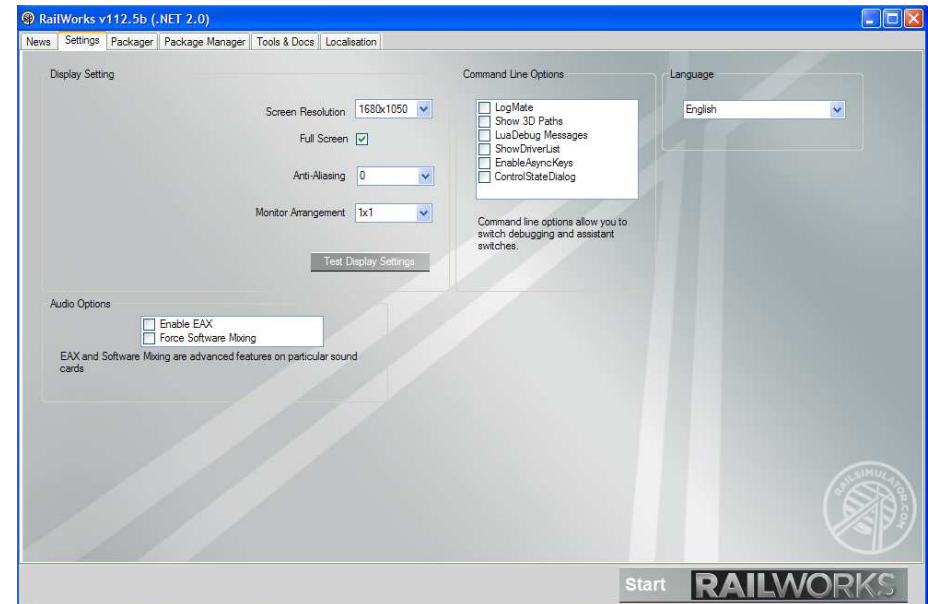


If you simply want to drive trains, just click "Start RailWorks" and skip to the next section!

The Main page is used to display news about new features or add-ons to RailWorks 2 (providing you are connected to the Internet). Clicking on this will open a browser window where you can find out more about the featured items. Also on this page are web links to the RailSimulator.com home page, the RailWorks 2 home page on Steam and the RailWorks Wiki which contains a range of useful information.

3.1.1 Launch Window Settings

Use this option to switch between full screen and windowed mode or to switch the language used by RailWorks 2.



When RailWorks 2 is installed, it attempts to detect optimal settings for your computer's configuration. However, if you have upgraded your system, you may wish to adjust these settings. Note that command line settings should only be used when RailSimulator.com contacts you in connection with a problem.

3.1.2 Packager

This feature is described in the Creator Manual.

3.1.3 Package Manager

RailWorks 2 provides virtually limitless opportunities to expand the range of trains and routes available to drive. The Package Manager shows a list of

the additional material you have loaded and allows you to remove it. You can also install new material you have acquired.

If you receive a RailWorks 2 package (with a .RWP extension), you can simply drag the file with your mouse from your desktop or Windows Explorer and drop it in the left hand window. (Note that this step is *not* necessary for material acquired from the Steam download service). However, you should only download material from trusted sources and RailSimulator.com will not be responsible for any problems which result from the acquisition or use of third party material.

3.1.4 Tools and Docs

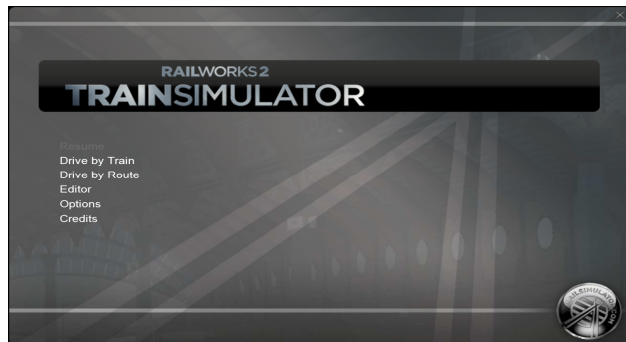
This Tab gives you quick access to the RailWorks 2 reference library included with the product – the Creator Manual, Driver Manual, Keyboard & Signal Guide and an electronic copy of this Quickstart manual. Note that these manuals are regularly updated, so check these links to get access to the latest versions.

The Tab also gives access to key tools described in the Creator Manual. The 'Clear Cache' option is particularly useful if you have made changes to your RailWorks 2 content and wish to re-check what you have installed.

3.1.5 Localization

This is an advanced option provided for consumers wishing to translate RailWorks 2 into languages not currently supported.

3.2 Main RailWorks 2 Screen



The opening screen is used to launch the game. If you know which train you wish to drive, pick **“Drive by Train”**; if you know where you want to drive, choose **“Drive by Route”**. The **“Editor”** option allows you to create and modify routes and scenarios (see the Creator Manual). To change the game options, use the **“Option”** button. **“Credits”** shows all the people involved in creating RailWorks 2.

The Options menu has four options:

Graphical Detail	Use this to change graphics settings. The default settings are based on an estimate of your computer's performance when you first launched RailWorks 2. You can change these settings at any time to make the simulation more realistic, or improve performance.
Sound Options	Use this to adjust the Master and Ambient volume of your audio settings.
Gameplay Options	Use this to manage gameplay options and aids.
Advanced Options	Use this to adjust the brightness of the display.

The Gameplay Options are as follows:

Simple Controls	Check this box to simplify the driving control system – making it easier to drive the train. Important note: Some features (Career Mode scenarios for example) are not available in Simple mode and not all trains can be controlled in this mode.
User Hints	Turn this on to display tool tips for cab controls when in cab view. Hold the mouse over a control for a few seconds to see its description.
Coupling Override	Enable this to allow incompatible rolling stock (such as UK & US stock types) to couple.
Automatic Fireman	Enable this to automatically transfer coal and water to the engine when levels get low.
Automatic Coupling	Enable this to couple without the need for a keypress whenever you bump into rolling stock at low speed.
Train Jumping Alerts	Turn this on to see dialogue boxes warning you of nearby trains you can jump into during Free Roam scenarios.

Show Language Warnings	Will warn if the chosen Scenario is not localised into your language.
Brake on over-speed	Automatically apply emergency brakes if speed limit exceeded.
Exit on SPAD	End the Scenario if a SPAD (Signal Passed At Danger) occurs.
Show Warning Icons	Show signal and over speeding warning icons.

3.3 Drive by Train

If you select drive by Train, the following display is presented (note that your list of trains may be different to this):



Scroll to the train you wish to drive (you can filter the trains by type using the Steam/Diesel/Electric tab). Click on a train to see the routes which the train can be used on and the scenarios available. Scenarios are of three types – Free roam (explore at your leisure), Standard (structured activities) and Career Mode (structured activities that include measurement of your performance).

3.4 Drive by Route

The Routes Screen allows you to select routes, read descriptions of routes, and select your mode of play (note that your list of routes may be different to this).



Scroll to the route you wish to explore and click that route. A list of scenarios for that route will be displayed – these missions are of three types: Free roam (explore at your leisure), Standard (structured activities) and Career Mode (structured activities that include measurement of your performance).

3.5 Introduction to commands while driving

Full details of all of the commands available are listed in the Keyboard Controls Guide and in the Driver Manual.

3.5.1 Driving Interface

The Driving Interface can be turned off by pressing the **<F4>** key. Press it again to restore the display

3.5.2 Driver's Guide

If the Driving Interface is turned off, a simple driver's guide can be toggled on and off using the <F3> key and has four modes.

The first mode displays a small version of the 2D map based around your train as well as the current speed limits. The second mode shows the distance to your destination as well as a wait time bar, the third shows the gradient graphically and the final mode shows the coupling state of your train. In this mode you can decouple rolling stock by left clicking the coupling icon located between the stock items.

3.5.3 Display Names

As you drive your train, names of trains and locations appear in the game in bubbles.

These are valuable for identifying locations used in the Scenario but can be turned off by pressing the "F6" key. After this, you can then press "F7" key to see all rolling stock pertinent to the current scenario.

3.5.4 Engine information

For more detailed information, press the "F5" key to display an overlay which appears in the top right of the screen. Pressing it again clears the display.

3.5.5 2D Map

The 2D map can be accessed via the map icon on the Driving Interface or by pressing the "9" key.

At the top right are two icons. The red icon centres the map on the player locomotive. The monitor icon brings up a list of display filters for turning off items in the 2D map.

Navigate around the map by holding down the right mouse button and moving the mouse. Alternatively you can use the left mouse button to drag and draw an area which will be zoomed into. The mouse wheel can be used to zoom in and out. A single right click or pressing the "9" key again will close the 2D map.

While in the 2D map you can switch manual junctions by holding down the Shift key and pressing the left click on the mouse.

3.6 Warning and Error Messages

RailWorks 2 has three types of errors:

- Unrecoverable Errors. Derailing the train or, if configured, passing a signal at danger (SPAD) cause a Free Roam session or Scenario to terminate immediately.
- Major Operational Errors. These errors don't end a Scenario or Free Roam session because you can still drive the train. However, you will be penalised heavily in the performance report at the end of the Scenario.
- Minor Operational Errors. These errors don't end a Scenario or Free Roam session because you can still drive the train. Full details of all errors are contained in the Driver Manual.

If you have other types of problems, please check section 5 of this manual.

4 Scenarios

RailWorks 2 contains three types of scenario: Free roam, Standard and Career Mode scenarios. Each has particular characteristics which are described below.

If you want to save your existing scenario and restart it later, press the quit button on the Driving Interface or <F2> key and click the Save option. Note: each time you save a scenario it overwrites the previously saved version of that scenario. You can then quit the game in the normal way and resume your scenario later by simply reselecting that scenario from the relevant scenario list.

4.1 Free Roam Scenarios

In this mode, there is no goal, and no required objectives (such as meeting a timetable or picking up passengers). There are no AI Trains (other trains run by the software with which you can interact) on the route in this mode.

Simply select a Free Roam scenario and start driving.

Note that all junctions in Free Roam are manual and need to be set by the player to achieve their desired path. Press "G" to switch the junction ahead or shift+"G" to change the junction behind. Alternately use the 2D Map as described in section 3.5.5.

As there is no goal in Free Roam mode, you can exit at any time by selecting the Quit icon in the Main menu (visible when you place your mouse at the bottom of your screen), or by pressing <Ctrl-Q> on the keyboard.

4.2 Standard Scenarios

Standard Scenarios are focused on a specific assignment, with a goal to achieve by accomplishing various objectives along the way. A Scenario could include stopping to pick up passengers, deliver freight, or meeting a particular timetable. Scenarios are usually timed, and your success at completing a Scenario is measured against achieving the required objectives and completing them within the time allowed. You can practise Scenarios to improve your skills, and stop and save a Scenario to complete at a later time.

Once you have chosen a Scenario, you will see your train waiting, and the Assignment Assistant window will be open.



After you have finished reading the instructions, click on the close ("X") button. If you wish to refer to the instructions, press <F1> to re-display the instructions.

As you progress through the scenario look at the top left information on the Driver Interface. This shows your expected time at the next destination, together with the scheduled time. Remember to load passengers or freight as required. The required loading time will be indicated on the Driving Interface.

4.3 Career Mode Scenarios

Career Mode Scenarios extend standard scenarios by scoring your driving performance and allowing you to compare your performance with friends and the rest of the RailWorks community.

RailWorks 2 calculates your score based on a range of characteristics including adherence to speed limits, passenger comfort, timeliness, fuel efficiency etc. Each scenario uses a different balance of factors to determine the score depending on the type of mission.



The score is presented as a number at the top left of the Driver Interface. Below this is a graphical display of one of the parameters used to calculate Career Mode performance – passenger comfort. If you accelerate or brake too violently, the ball will move away from the centre, indicating that you will have spilled the passengers’ drinks!

The following icons give you clues as to your performance

	Passenger discomfort – caused by excessive acceleration or deceleration
	Excessive fuel use
	Late arrival
	Over speed
	Operational error – these include not stopping or using the emergency brake

	Wheel slip
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If any of the signs are displayed with a green border, then RailWorks 2 recognises positive performance.

When driving Career Mode scenarios, other statistics are gathered –your Steam account will indicate when you have achieved significant milestones.

Note if you want your scores to be uploaded, you must be connected to the Internet and logged on to Steam.

5 More Information, Support and Troubleshooting

If you are having trouble running this game, or want to find out more about RailWorks 2, first visit www.railsimulator.com where you can view the latest troubleshooting FAQs and send us your technical support queries online.

For Steam troubleshooting tips, please ensure you have followed instructions supplied by Steam at www.steampowered.com

5.1 General Troubleshooting Tips

- If you have the disc version of this game and the AutoPlay screen does not automatically appear for installation/playing, right-click the disc drive icon found in My Computer and select *AutoPlay*.
- If the game is running slowly, try reducing the quality of some of the video and sound settings from the game's options menu. Reducing the screen resolution can often improve performance.
- For optimum performance when playing, you may like to disable other background tasks or your Antivirus applications running in Windows. However, ensure you restart your Antivirus applications after you have finished playing the game.

5.2 Restoring your copy of RailWorks

If you have made changes and can not now run standard routes or locomotives, we recommend that you re-synchronize with the supplied version.

To do this:

- Exit RailWorks 2 and then Exit Steam
- Start Steam again
- Select the 'My Games' tab
- Right Click on 'RailWorks' and select properties from the menu that appears
- Select the 'Local Files' tab

- Click on 'Verify integrity of game cache...'
- Once complete, close the Properties window
- Any required content will then be re-downloaded
- Once listed as 100% Ready, you can start RailWorks again

5.3 Problems Running the Game

Ensure you meet the minimum system requirements for this game and that you have the latest drivers for your video card and sound card installed:

- For NVIDIA video cards, visit www.nvidia.com to locate and download them.
- For ATI video cards, visit www.ati.amd.com to locate and download them.

If you are running the disc version of this game, try reinstalling DirectX from the disc. This is typically found in the DirectX folder on the root of the disc. If you have Internet access, you can visit www.microsoft.com to download the latest version of DirectX.

This game also includes a Technical Support file to help you troubleshoot your problem. You can find the Technical Support file in the same folder as your game.

Limited Warranty

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Credits

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The full credit list can be accessed from the main RailWorks 2 menu