

15:04 Brighton – Bedford

... on South London to Brighton

How to Install

This pack can be installed in two ways.

If you prefer (semi) automatic installation, launch the 'Utilities.exe' which can be found in the main directory of your TS copy. Go to 'Package Manager' and click 'Refresh' (the refreshing process may take a minute or two). Extract the *.rwp file supplied with this package. Now, click the 'Open' button in the 'Package Manager' window and select the extracted file.

If you prefer installing content manually, go to the main directory of your TS copy, open the *.rwp file supplied with this package and extract the folders inside into your main TS directory.

Scenario Outline

It's a freezy afternoon and you must drive 319437 and 319455 with the 15:04 Brighton – Bedford express service as far as London Bridge.

Year: 2006 Traction: Thameslink 319437 & 319455 Section covered: Brighton → London Bridge

Notes

This scenario was written using passenger timetables from the era. I was however unable to obtain headcodes for all the services depicted (the one for the player shown on the CSR display is a guess based on comparison to the December 2011 - May 2012 working timetable).

Great care has been taken to ensure that all the units around are in their correct liveries and configurations, including numbers, as they were in early 2006.

At the time of writing, no Class 376 and no proper Class 508 are available for Train Simulator, therefore 465s replace 376s and 375s replace 508s in this scenario.

Train lengths are based on fotographic records and some sparse information the Thameslink timetable provided so are only educated guesses.

I do hope though that this scenario is nevertheless an overall authentic depiction of the era.

Requirements

Payware Add-Ons

[from Steam]

- → London Brighton Route Add-On
- → South London Network Route Add-On
- → Chatham Main Line: London Gillingham Route Add-On (or Medway Valley)
- → ECML London Peterborough Route Add-On
- → Class 170 DMU Add-On
- → Southern Class 455/8 EMU Add-On
- → Gatwick Express Class 460 EMU Add-On
- → Southeastern Class 465 EMU Add-On

[from Armstrong Powerhouse]

- → Class 319 EMU Pack (Vol. 2)
- → Class 456 EMU Pack
- → Class 375/377 Enhancement Pack
- → Class 168/170/171 Enhancement Pack
- → Class 465 Enhancement Pack (Vol. 1)

Freeware Add-Ons

[from Steam Workshop]

→ South London to Brighton Route

Recommendations

The following items are not required for this scenario to work.

[from Armstrong Powerhouse]

- → Sky & Weather Enhancement Pack
- → <u>Track Enhancement Pack</u>

Copyright

§ This package may not be uploaded anywhere else without my permission. § Modifications are allowed for private use only. Thank you!

IMPORTANT NOTICE.

This is user generated content designed for use with Dovetail Games train simulation products, including RailWorks 6: Train Simulator 2015. Dovetail Games does not approve or endorse this user generated content and does not accept any liability or responsibility regarding it. This user generated content has not been screened or tested by Dovetail Games. Accordingly, it may

adversely affect your use of Dovetail Games's products. If you install this user generated content and it infringes the rules regarding user-generated content, Dovetail Games may choose to discontinue any support for that product which they may otherwise have provided.

The RailWorks EULA sets out in detail how user generated content may be used, which you can review further here: www.dovetailgames.com/terms. In particular, this user generated content includes work which remains the intellectual property of Dovetail Games and which may not be rented, leased, sublicensed, modified, adapted, copied, reproduced or redistributed without the permission of Dovetail Games.

Disclaimer

I do not accept any responsibility for any damage to your PC and/or copy of Train Simulator as an alleged result of the download and installation of this package.

> Thank you for downloading! Enjoy! Greetings from Germany *blk11*

Changelog

V 1.0 – Initial Release