

## RailDriver Instructions for Open Rails Game

1. If you have an existing RailDriver software installation, find the installation folder (C:\Program Files\PI Engineering\RailDriver, or something similar). If you don't, you'll have to install the RailDriver software from the RailDriver website, at <http://www.raildriver.com/support/downloads.php> . Use the MSTS version, halfway down the page. (If you like, you can uninstall it at the end of this calibration procedure.) Using the RailDriver Calibration application, this procedure will have you create an independent copy of just the calibration file.
2. Now that you have located or installed your RailDriver software folder, create a new folder in any place of convenience to hold just the files needed for calibration. Name the folder something like RDcalibration.
3. Now you're going to fill the new RDcalibration folder from the RailDriver software folder. Copy the following eight files from the RailDriver software folder to the new RDcalibration folder: RDcalibration.cnt RDcalibration.exe RDcalibration.hlp RDcalibration\_ger.cnt RDcalibration\_ger.hlp RDCalReadme.txt RDLanguage.ini PIEHid.dll Also, copy the controller folder (along with the two files in it) to your RDcalibration folder.
4. If you haven't hooked up your RailDriver already, do so now – power and USB cable, at least.
5. You're ready to calibrate the RailDriver. Launch RDcalibration.exe by double-clicking it. (If you get a window from User Account Control asking your permission to proceed with the launch, click Allow.) Then, follow the RailDriver calibration instructions to their completion. After you click Finish at the end of the procedure, and if you're running Windows Vista or Windows 7, you may get a Program Compatibility Assistant notification that the setup may not have succeeded. If the calibration seemed to go smoothly, you can click "This program installed correctly." If it didn't, let us know.
6. After the RailDriver calibration program exits, check the controller folder in your RDcalibration folder. The calibration program should have modified the two files in the controller folder (with a "Date modified" of approximately the time you clicked Finished).
7. Copy the ModernCalibration.rdm file to your main Microsoft Train Simulator folder.