

DEKOSOFT TRAINS GP30 PRO EDITION

For Open Rails Train Simulator. Version 1.0.

SYSTEM REQUIREMENTS

- Windows PC with Open Rails 0.9 build 2703 or later
- 512MB video card (1GB video RAM recommended)

INSTALLATION INSTRUCTIONS

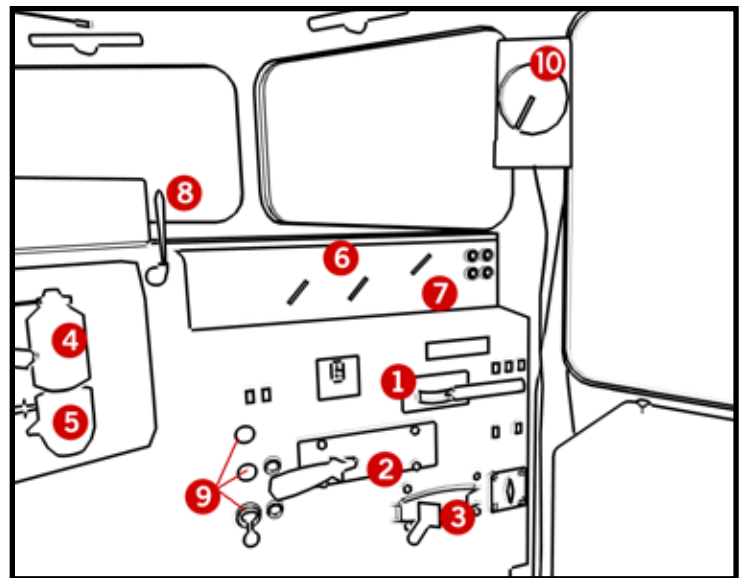
- Once your order is processed, you will be sent a link to download the installer file. (Please note that the link will expire in 10 days.)
- Run the installer file and, when prompted, select the directory where your Microsoft Train Simulator program is installed (typically C:/Program Files/Microsoft Games/Train Simulator).
- Locate the password file inside the folder TRAINS/TRAINSET/dekosoftware_[set name]_gp30.
- **Download the GP30 Pro Common files.** Unlock the zip file with the given password and run the installer. (If you have multiple GP30 sets, you only need to do this once.)
- Install the **Dekosoftware Common files if you haven't installed Dekosoftware Trains sets previously.**
- Run Open Rails and select the GP30 models in explore activity. You can use ConBuilder to add the locomotives to new consists.

GP30 PRO OPERATING NOTES

The prototype GP30, an early EMD model, differs from later units like the SD40-2 or GP38-2, in that the engineer uses a selector lever to activate dynamic brakes or traction power. The throttle lever is used to increase power or dynamic braking level, depending on how the selector lever is set.

In ORTS, the simulator starts at a neutral position (selector off). Pressing the Throttle Increase key ("D" in default setting) will activate the selector to "Power", increasing diesel engine speed and sending power to the traction motors. Pressing the Throttle Decrease key ("A" in default setting) will decrease power, and once the throttle is back at neutral, further presses of the "A" key will activate dynamic brakes.*

*Because of limitations of the simulator, the dynamic brake load doesn't register on the load meter.



GP30 Cab Controls

- | | |
|---------------------------------|---|
| 1. Selector Lever | 6. Air Gauges |
| 2. Throttle/Dynamic Brake Lever | 7. Load Meter |
| 3. Reverse Lever | 8. Horn Lever |
| 4. Automatic Air Brake Handle | 9. Bell, Alerter Reset and Sanding Switches |
| 5. Independent Brake Handle | 10. Speed Recorder |

