

# Step-by-Step Guide

This guide is intended to help new players find their way around the U-Bahn Sim Berlin modification more easily.

This includes both the necessary installation steps in the correct order and how to create a session in the game and start a ride.

## Installation

1. To play the U-Bahn Sim Berlin modification for Trainz 2009, you first need a key for the game.

**Guide:** [Get a Free Copy of Trainz 2009](#)

2. Then Trainz 2009 must be installed.

**Guide:** [Installing Trainz 2009](#)

3. It is now recommended to start the game once so that Trainz 2009 can configure itself.

4. If an NVIDIA graphics card is installed in the system, hardware-accelerated texture compression must be disabled.

**Guide:** [Issues with NVIDIA Graphics Cards](#)

5. Now the U-Bahn Sim Berlin modification can be installed.

**Guide:** [Installing U-Bahn Sim Berlin](#)

6. Lastly, some steps should be followed after the installation.

Otherwise, we cannot guarantee that the modification will work without problems.

**Guide:** [Steps after installation](#)

7. Bonus: From time to time the modification receives updates.

We provide information about this both on our [website \(german\)](#) and on our [Discord server](#) in the #updates - changelog channel

**Guide:** [Updating U-Bahn Sim Berlin](#)

8. Optional: With the help of Reshade, you can enhance the graphics of Trainz a bit or make the tunnels appear more realistic.

**Guide:** [Installing Reshade \(optional\)](#)

If unexpected problems occur, it may be worth taking a look at our [FAQ](#)!



Otherwise, we are happy to help you on our [Discord server](#).

Just create a post in #u7-support.

# Starting the Game

1. To start the game, you should create your own session using the U-Bahn Generator.

**Guide:** [u-bahn-generator](#)

2. Before starting your journey, you should familiarize yourself with the keyboard layout.

**Guide:** [Keyboard Layout](#)

3. After configuring a session, it's time to take over and power up the train.

How this works and what special features exist for individual types is explained in more detail on the following pages:

- [df](#)
- [h](#)
- [Series IK \(Page not available yet\)](#)

*More guides coming soon*

From:

<https://wiki.u7-trainz.de/> - **U-Bahn Sim Berlin Wiki**



Permanent link:

<https://wiki.u7-trainz.de/en/handbuch/trainz/schritt-fuer-schritt>

Last update: **2025/07/03 14:07**