

---

### *1. System Requirements:*

---

- Train Simulator
- Donner Pass Route Add-On
- Sherman Hill Route Add-On
- F40PH California Zephyr Add-On
- US Loco and Asset Pack

#### **optional:**

- P42DC Genesis Add-On – Play all scenarios with this engine instead of the F40PH.

---

### *2. Installation:*

---

Scenarios: Open the installation program and follow the instructions to install the scenario data. The scenarios will appear under: “Drive/Standard Scenarios”. Choose your route and select your desired scenario from the list.

---

### 3. Scenarios

---

The first four scenarios represent a trip from Rocklin to Reno (One complete run divided into four parts):

- **TaD Eastbound California Zephyr I**

Rocklin to Colfax in Summer.

- **TaD Eastbound California Zephyr II**

Colfax to Emigrant Gap in Summer.

- **TaD Eastbound California Zephyr III**

Emigrant Gap to Truckee in Summer.

- **TaD Eastbound California Zephyr IV**

Truckee to Reno in Summer.

The second set of scenarios covers the opposite direction:

- **TaD Westbound California Zephyr I**

Reno to Truckee in winter.

- **TaD Westbound California Zephyr II**

Truckee to Emigrant Gap in winter.

- **TaD Westbound California Zephyr III**

Emigrant Gap to Colfax in winter.

- **TaD Westbound California Zephyr IV**

Colfax to Rocklin in Winter.

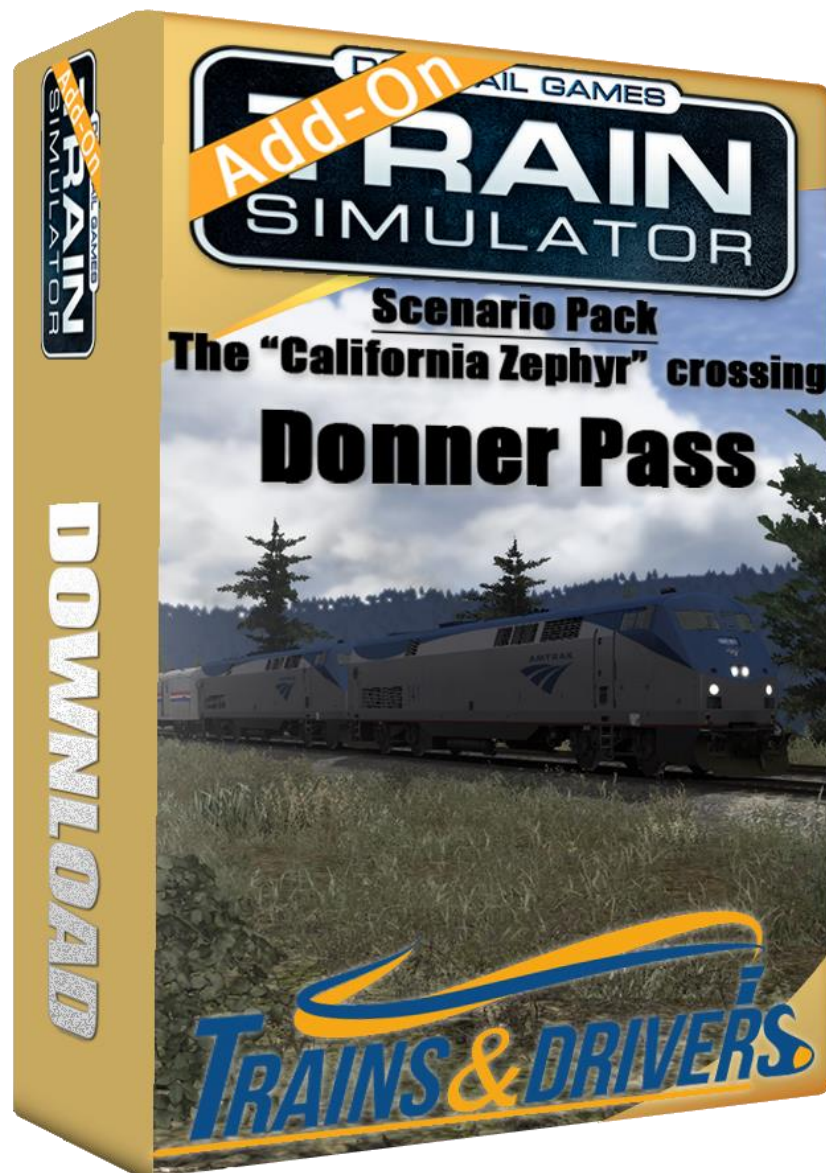
---

### 4. Support

---

In the unlikely case that you have any problems with the installation or playing the scenario, please refer to the manual of the Versystem-Soundboard and Train Simulator's manual first. If the problem still exists, please contact our support team and give as many information about your problem. Please tell us WHAT you did, WHICH error occurred and WHAT you did to solve the error. If there are any pop-up messages, please let us know, too. If possible, send us a screenshot. This will help us to give you fast and easy support. Thank You!

email Support for English speaking customers: [info@trainsimshop.com](mailto:info@trainsimshop.com)



TAD – CZ CROSSING DONNER PASS