

# X-TRAIN ELECTRIC RAILCAR

©2006 Andrew Benzie  
andrew@andrewworld.com

for X-Plane v8.50

AB Air Version 1.0  
October 2006

**Please Note:** This model is PAYWARE. No modifications, repainting, redistribution permitted without prior approval. This model is intended for private/personal use only, it is not to be used for any commercial purposes. The ACF file, paint files, interior views, cockpit, and sounds all Copyright ©2006 Andrew Benzie.

## HISTORY

I have always loved trains, and I noticed that the wonderful X-Plane habitat is populated with planes of all shapes and sizes, an assortment of ground vehicles, and a handful of boats . . . but no trains.

The goal of this project was to create a working model of an electric railcar. This fictional X-Trak train is based on BART, the Bay Area Rapid Transit commuter rail system of the San Francisco Bay Area.

This resulting X-Train model includes an operational train controller, photo-realistic interior views, authentic sound effects, and opening doors to complete the sim-rail experience.



*x-trak electric train at the end of line  
on the grand canyon railway*



*ride the rails of the x-plane world*

This product is the result of countless hours of research, design and construction – including a local train ride with a digital camera. I hope you enjoy your X-Train experience.

For more about BART, see: [www.bart.gov](http://www.bart.gov)

## FEATURES

- realistic body design and paint, lighting
- photo-realistic interior views
- custom engine, rail, horn, and door warning sounds
- custom cockpit with functioning controller, radio, GPS, etc.
- manual or computer-controlled operation available, just like in real life
- operating side doors
- train operation manual included

X-Train can be completely controlled with only a mouse. A flight yoke works great for steering. The horn can be accessed manually or use your flaps key. Doors are controlled via the speedbrakes.

Comments are always appreciated:  
[andrew@andrewworld.com](mailto:andrew@andrewworld.com)