

BUILD THE

BACK TO THE FUTURE™ THE DELOREAN



© 2023 Universal City Studios LLC and Amblin Entertainment, Inc. All Rights Reserved



WORKING LIGHTS



DETAILED INTERIOR



OPENING DOORS



REPLICA ENGINE



FANHOME

[fanhome.com](https://www.fanhome.com)



YOUR MODEL

1:8 SCALE REPLICA

The model is a beautifully crafted replica of one of the most famous cars in the history of the movies - Doc Brown's Time Machine from *Back to the Future*. The model is incredibly detailed and has been made under the supervision of Joe Walser, the world expert on the DeLorean Time Machine. It's packed with tiny details including cables, lights in the ceiling, the flux capacitor, time circuits and much more.

OPENING DOORS

The doors and bonnet open to reveal interior details. The doors even having working lights that come on when you open them

REPLICA REACTOR

The nuclear reactor and Time Machine components have been carefully reproduced

LIGHT UP GAUGES

The dashboard, speedometer and gauges light up

REPLICA ENGINE

It's hidden away from view but the model includes a replica of the DeLorean's original PRV V6 engine

WORKING BRAKE LIGHTS

Press down on the brake pedal to activate the brake lights at the rear of the car

ILLUMINATED TIME CIRCUITS

The time circuits light up and are already programmed for November 05, 1955

METAL BODY

The model is principally made of die-cast metal

WORKING HEADLAMPS

Press a button on the central console to activate the DeLorean's original headlamps

WORKING TIME TRAVEL LIGHTS

The bright blue lights around the car light up at the touch of a button on the central console



LIGHT CIRCUITS

One of the model's most impressive features is the sheer number of lights. It isn't just a case of switching on the dashboard and the headlamps; the brake pedal actually activates the brake lights, while opening the doors switches on the two safety lights on the edges of the gullwings. Even the inside of the bonnet has a light that was used to illuminate the luggage compartment. Those were all features of an ordinary DeLorean; the movies added even more lights. The time circuits, pull lever, Doc's gauges, including the digital speedometer, the flux capacitor, nuclear reactor and the coils around the outside all light up. And most of the lights are activated by switches on the central console, which were actually used to activate the car's special effects in the movie.



UP CLOSE AND PERSONAL

INCREDIBLE DETAIL

Every possible detail of the car has been carefully reproduced in 1:8 scale. The doors, bonnet and windows all open, the Time Machine special effects, headlights and brake lights work, and the steering wheel turns the front wheels. Everything is based on reference to a real DeLorean and under the supervision of the world's expert on the movie car - Joe Walser.



QUARTERLIGHT WINDOWS



The side windows can be wound up or down, using a small wheel on the underside of the door.

BRAKE LIGHTS



The brake lights at the rear of the car come on when you press down on the brake pedal.

FLUX CAPACITOR



The interior of the cabin features a light up version of the flux capacitor, folding seats, and numerous lights.

TIME CIRCUITS



The time circuits light up and are pre-set with the all important dates from the first movie.

ORIGINAL DELOREAN ENGINE



Underneath Doc Brown's nuclear reactor on the back of the car, there's a fully detailed replica of a real DeLorean V6 engine.

REACTOR AND TIME MACHINE COMPONENTS



All of Doc's homemade Time Machine components have been carefully reproduced down to the tape on the hoses.

DASHBOARD AND SPEEDOMETER



The instrument panels all light up, including the special speedometer that shows when the car reaches 88 mph.

CONTROL SWITCHES



Most of the lights are controlled by a series of switches on the central console, just as they were in the movies.

BONNET AND DOOR LIGHTS



DeLoreans have lights on the sides of the gullwing doors and one inside the bonnet, which illuminates the luggage compartment.

TIME TRAVEL LIGHTS



The model has bright blue lights around the exterior that come on when Doc's Time Machine is ready to go.

DETAILED INSTRUCTIONS

The opening pages of every magazine provide straightforward instructions that show you exactly how to construct your model. The parts are all named and numbered for easy reference, and the instructions are illustrated with easy-to-follow, step-by-step drawings.

The construction process is very simple, and all the parts simply click or screw together. The only tools you will need are a set of screwdrivers and a pair of pliers.



THE INSIDE STORY

The magazine also provides the inside story of how the team made the *Back to the Future* films. This section includes new interviews with the people who made the movie happen and rare production artwork from legendary concept artists Ron Cobb and Andy Probert and writer/producer Bob Gale's own memories about how the story evolved.



EXPERT CONSULTANT



Recreating a 30-year-old movie prop isn't easy. Relatively little photography was taken at the time and over the years the car that appeared in the movie was repaired and altered. That's why we're working with Joe Walser, the man who restored the original Time Machine for Universal Pictures and who *Back to the Future's* writer and producer Bob Gale says "knows more about the DeLorean than probably anybody on Earth, including the people who built it."

See the full conditions on fanhome.com. Items may differ from the illustrations shown. If gifts become unavailable they will be replaced by others of equal or greater value.

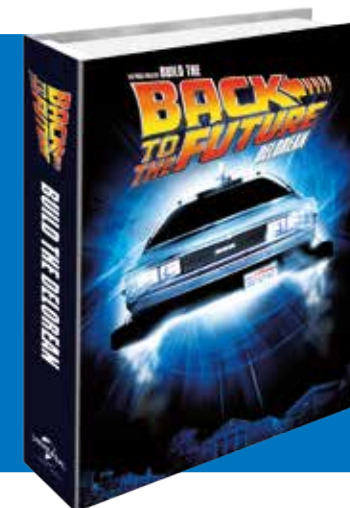
POSTERS

Display your passion for Back to the Future with these three spectacular images from the films.



MAGAZINE BINDER

Keep all your magazines together and in perfect condition with this specially- designed binder.



T-SHIRT

Bring this model car with you everywhere by wearing this exclusive T-shirt.



'OUTATIME' NUMBER PLATE

Get a full-sized replica of the DeLorean's famous 'OUTATIME' license plate from the first film.



BACK
TO THE FUTURETM

BUILD THE DELOREAN



© 2023 Universal City Studios LLC and Amblin Entertainment, Inc. All Rights Reserved



1:8 SCALE • DIE-CAST MODEL • OFFICIALLY LICENSED

