

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Jada](#) /

› [Jada Toys Fast & Furious Brian's Ford F-150 SVT Lightning 1:24 Scale Die-Cast Model Instruction Manual](#)

Jada 99574

Jada Toys Fast & Furious Brian's Ford F-150 SVT Lightning 1:24 Scale Die-Cast Model Instruction Manual

Model: 99574

INTRODUCTION

This manual provides instructions for the Jada Toys Fast & Furious Brian's Ford F-150 SVT Lightning 1:24 Scale Die-Cast Model, Model 99574. This highly detailed collectible model is designed for display and light interaction, replicating the iconic vehicle from the Fast & Furious film series. It is crafted from durable die-cast metal with premium rubber tires, featuring intricate details such as an opening hood and doors.

SETUP

Upon receiving your Jada Toys die-cast model, carefully remove it from its packaging. Inspect the model for any visible damage or loose parts. The model is designed for immediate display directly out of the box. No assembly is required.



Image: Front three-quarter view of the Jada Toys Brian's Ford F-150 SVT Lightning die-cast model. This image shows the overall appearance of the red die-cast truck, highlighting its detailed exterior.

OPERATING FEATURES

The Jada Toys Brian's Ford F-150 SVT Lightning die-cast model features several interactive elements:

- **Opening Hood:** Gently lift the front edge of the hood to reveal the detailed engine compartment. Avoid forcing it open to prevent damage to the hinges.
- **Opening Doors:** The driver and passenger side doors can be carefully opened to view the interior. Use a gentle touch to prevent damage to the hinges.
- **Rolling Wheels:** The wheels are designed to roll smoothly. This model is intended for display and light movement on flat surfaces.



Image: Front three-quarter view of the die-cast model with the hood and driver's door open, showcasing the detailed engine and interior. This illustrates the interactive features of the model.

MAINTENANCE

To ensure the longevity and appearance of your die-cast model, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe away dust. For stubborn marks, a slightly damp cloth with plain water can be used, followed immediately by a dry cloth. Avoid abrasive cleaners or solvents, as these can damage the paint finish and decals.
- **Storage:** Store the model in a cool, dry place away from direct sunlight and extreme temperatures. Prolonged exposure to sunlight can cause paint fading and material degradation. Keeping it in its original packaging or a display case is recommended to protect it from dust and accidental damage.
- **Handling:** Always handle the model by its main body. Avoid gripping delicate parts such as mirrors, antennas, or spoilers, as these can be fragile and prone to breakage.



Image: Rear view of the die-cast model, showing the tailgate and taillights. This perspective is useful for assessing the model's condition during cleaning and storage.

TROUBLESHOOTING

While die-cast models are generally robust, minor issues may arise. Here are some common concerns and suggested approaches:

- **Stiff Moving Parts:** If doors or the hood feel stiff when attempting to open them, apply very gentle, even pressure. Do not force them, as this can break hinges or damage the paint. Over time, with careful and repeated use, these parts may loosen slightly.
- **Loose or Detached Parts:** In rare instances, small parts such as mirrors or wipers may become loose or detach. If a part detaches, and you possess the necessary skills and tools, a small amount of model-safe adhesive (e.g., super glue designed for plastics/metals) can be used to reattach it. Apply adhesive sparingly. For significant damage, consider contacting the manufacturer for advice.
- **Paint Scratches or Chips:** Minor surface scratches can sometimes be minimized with specialized model polishing compounds. For deeper scratches or paint chips, touch-up paint matching the model's color may be required. This is best performed by an experienced hobbyist or professional to maintain the model's value and appearance.

SPECIFICATIONS

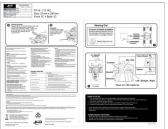



Brand	Jada Toys
Model Number	99574

Product Dimensions	8.75 x 3.25 x 3 inches
Item Weight	1.3 pounds
Scale	1:24
Materials	100% Die-Cast Metal, Premium Rubber Tires
Recommended Age	8 years and up

MANUFACTURER SUPPORT

For further assistance, inquiries, or information regarding potential warranties for your Jada Toys die-cast model, please refer to the official Jada Toys website or contact their customer support channels directly. Contact information can typically be found on the product packaging or the manufacturer's official online presence.

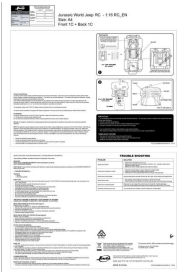
Related Documents - 99574

	<p>Jada FF19 7.5\" RC Car Instruction Manual</p> <p>This document provides instructions for operating and maintaining the Jada FF19 7.5\" RC Car, including features like the vapor function and turbo boost. It covers battery installation, troubleshooting, and safety precautions.</p>
	<p>Jada 1/16\" RC Vehicle: User Manual and Operation Guide</p> <p>Get detailed instructions for your Jada 1/16\" remote control vehicle. This guide covers setup, charging, playing, troubleshooting, safety, and regulatory information for model F84228-KMAR-1SH-EN01A.</p>
	<p>Spider-Man RC Standing Drift Function - Five Wheel Stunt FCC Test Report</p> <p>FCC test report for the Spider-Man RC Standing Drift Function - Five Wheel Stunt by Jada Toys Co. Ltd., detailing radiated emission and bandwidth measurements according to FCC Part 15, Subpart C.</p>
	<p>Jada Toys Back to the Future Time Machine R/C 1:16 Scale - User Manual</p> <p>Comprehensive user manual and safety guide for the Jada Toys Back to the Future Time Machine R/C 1:16 scale remote control vehicle. Learn how to charge, operate, troubleshoot, and maintain your RC car, along with important safety information and warranty details.</p>



[Jada Fast & Furious 1:10 Scale Drift RC Car Instruction Manual](#)

This manual provides essential instructions for operating, maintaining, and troubleshooting the Jada Fast & Furious 1:10 Scale Drift RC Car. Includes safety guidelines, battery information, charging procedures, and troubleshooting tips.



[Jurassic World Jeep RC 1:16 - Jada Toys Instruction Sheet](#)

This instruction sheet provides essential guidance for operating the Jada Toys Jurassic World Jeep RC 1:16. Learn about battery installation, vehicle pairing, turbo boost features, and troubleshooting tips for safe and enjoyable play.