Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Jada /
- > Jada Toys Hyperchargers Heat Chase RC Vehicle Twin Pack Instruction Manual

Jada 31122

Jada Toys Hyperchargers Heat Chase RC Vehicle Twin Pack Instruction Manual

Models: 2015 Dodge Charger SRT Hellcat & 2017 Ford GT (1:16 Scale)

INTRODUCTION

This manual provides essential instructions for the setup, operation, and maintenance of your Jada Toys Hyperchargers Heat Chase RC Vehicle Twin Pack. Please read this manual thoroughly before use to ensure proper function and longevity of your vehicles.



Image: The Jada Toys Hyperchargers Heat Chase Twin Pack, featuring both the 2015 Dodge Charger SRT Hellcat police car and the 2017 Ford GT sports car, alongside their respective remote controls.

PACKAGE CONTENTS

- 1 x 2015 Dodge Charger SRT Hellcat RC Vehicle
- 1 x 2017 Ford GT RC Vehicle
- 2 x 2.4 GHz Remote Controls
- 4 x AA Batteries (for remote controls)

SETUP INSTRUCTIONS

1. Remote Control Battery Installation

- 1. Locate the battery compartment on the back of each remote control.
- 2. Open the battery compartment cover.

- 3. Insert 2 AA batteries into each remote control, ensuring correct polarity (+/-).
- 4. Close the battery compartment cover securely.

2. Vehicle Charging

The RC vehicles are equipped with rechargeable Lithium-Ion batteries. They charge via an integrated USB cable.

- 1. Locate the small latched compartment underneath each vehicle.
- 2. Open the compartment and pull out the integrated USB-A cable.
- 3. Ensure the vehicle's power switch is in the **ON** position for proper charging.
- 4. Connect the USB-A cable to any standard USB charging port (e.g., computer, USB wall adapter).
- 5. A red light on the vehicle will blink during charging and turn solid or off when fully charged. Charging typically takes approximately 90 minutes.
- 6. Once charging is complete, disconnect the USB cable and store it back in its compartment.



Image: The black police-themed 2015 Dodge Charger SRT Hellcat RC vehicle and its corresponding remote control.



Image: The red 2017 Ford GT RC vehicle and its corresponding remote control.

OPERATING INSTRUCTIONS

1. Power On

- 1. Ensure both the vehicle and its remote control are switched to the ON position.
- 2. The 2.4 GHz frequency allows multiple vehicles (up to 16) to operate simultaneously without interference or manual pairing.

2. Basic Controls

- Forward/Backward: Use the left joystick or trigger on the remote control.
- Left/Right Steering: Use the right joystick or steering wheel on the remote control.
- Turbo Boost: Activate for increased speed. Refer to your remote for the specific Turbo Boost button.

3. Driving Environment

These vehicles are designed for both indoor and outdoor use. They perform well on various surfaces including carpet, hardwood, tile floors, and smooth outdoor pavements. Maintain a range of up to 100 feet for optimal control.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe down the vehicles and remotes. Avoid water or cleaning solutions.
- Storage: When not in use, store the vehicles and remotes in a cool, dry place away from direct sunlight. Remove AA batteries from remotes if storing for extended periods.
- Battery Care: Fully charge vehicle batteries before long-term storage to maintain battery health.

TROUBLESHOOTING

Vehicle Not Responding

- Ensure both the vehicle and remote control are powered ON.
- Check if the remote control batteries are correctly installed and not depleted. Replace if necessary.
- Verify the vehicle's internal battery is fully charged. Refer to the charging instructions.
- Move closer to the vehicle to ensure it is within the operating range (up to 100 feet).

Short Playtime After Charging

- Confirm the vehicle's power switch was in the **ON** position during charging. Charging with the power switch off may result in incomplete charging.
- Ensure the USB cable is securely connected to both the vehicle and the power source.

SPECIFICATIONS

Product Dimensions	11 x 4.75 x 3.5 inches
Item Weight	3.19 pounds
Model Number	31122
Manufacturer Recommended Age	8 years and up
Vehicle Batteries	Rechargeable Lithium Ion (integrated via USB)

Remote Control Batteries	4 AA batteries (2 per remote, included)	
Frequency	2.4 GHz	
Range	Up to 100 feet	

WARRANTY AND SUPPORT

For product support, warranty information, or to inquire about replacement parts, please contact Jada Toys directly. Refer to the product packaging or the official Jada Toys website for current contact details.

Related Documents - 31122



Jada FF19 7.5" RC Car Instruction Manual

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.



Jada 1/16" RC Vehicle: User Manual and Operation Guide

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.



Spider-Man RC Standing Drift Function - Five Wheel Stunt FCC Test Report

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.



Jada Toys Back to the Future Time Machine R/C 1:16 Scale - User Manual

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.



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.



Jada Toys RC Buggy Woody Toy Story Edition Instruction Manual

Official instruction manual for the Jada Toys RC Buggy Woody, featuring Toy Story branding. Includes setup, operation, battery installation, safety warnings, and customer support information.