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Hot Wheels DWW96

Hot Wheels Track Builder Construction Crash Kit (Model DWW96) Instruction Manual

Unleash Your Creativity with Dynamic Track Building and Crashing Action

INTRODUCTION

Welcome to the thrilling world of Hot Wheels Track Builder! The Construction Crash Kit is designed to ignite creativity and inspire hours of challenging play. This innovative kit combines traditional Hot Wheels track elements with brick-compatible pieces, allowing you to build and customize unique race tracks with exciting crashing action. Prepare for dynamic stunts and endless reconfigurations.



The Hot Wheels Track Builder Construction Crash Kit assembled, showcasing a car speeding through a loop and impacting brick panels.

Official Product Overview

Your browser does not support the video tag.

This video demonstrates the assembly process and various play configurations of the Hot Wheels Track Builder Construction Crash Kit, highlighting its interactive features and crashing action.

WHAT'S INCLUDED

Before you begin assembly, please ensure all components are present in your kit. The Hot Wheels Track Builder Construction Crash Kit typically includes:

- Assorted Hot Wheels orange track pieces (straight, curved, loop sections)
- Brick-compatible connectors and panels for customizable crash zones
- Launchers to propel vehicles
- Levers and other interactive track elements
- One Hot Wheels vehicle
- Playset components for building support structures and crash targets



The product packaging for the Hot Wheels Track Builder Construction Crash Kit, illustrating the various components and potential track designs.

SETUP AND ASSEMBLY

Follow these step-by-step instructions to assemble your Hot Wheels Track Builder Construction Crash Kit. Adult supervision is recommended during assembly.

Step 1: Unpack Components

Carefully remove all pieces from the packaging. Lay them out on a clean, flat surface to ensure easy

identification and to confirm all parts are present.

Step 2: Connect Base Structures

Assemble the main support structures using the provided brick-compatible pieces. These form the foundation for your track loops and crash zones. Ensure all connections snap securely into place.



A child engaging with the assembled track, demonstrating the scale and interactive nature of the kit's structures.

Step 3: Attach Track Pieces

Connect the orange track pieces to the base structures and to each other. Ensure all track connections are firm and flush to prevent cars from derailing. Experiment with different track layouts to create unique challenges.

Step 4: Integrate Launchers and Levers

Install the launchers and levers into their designated slots on the track or support structures. These elements are crucial for initiating car movement and triggering dynamic crash effects. Refer to the included visual guide for suggested placements.

Step 5: Customize with Bricks

Utilize the included brick panels and any compatible building bricks you may have to create custom crash barriers, targets, or decorative elements. Attach bricks to the designated studs on the track components. Experiment with different placements to vary the crashing action and challenge level.



A child's reaction as a Hot Wheels car successfully crashes through brick panels, highlighting the kit's action-packed play.

OPERATING INSTRUCTIONS

Once your track is assembled, you're ready to start the racing and crashing fun!

Launching a Vehicle

1. Place a compatible Hot Wheels vehicle onto the launcher's starting position.
2. Pull back the launcher mechanism (if applicable) or press the launch button firmly and swiftly.
3. Release the launcher to send the car speeding along the track.

Creating Crash Effects

The kit is specifically designed for dynamic crashing action. Position the brick panels and other interactive elements strategically in the path of the vehicle to create exciting and unpredictable crash sequences. Reconfigure the track and brick placements frequently to discover new challenges and outcomes.

Note: Not all Hot Wheels vehicles are compatible with this track system. Use only compatible vehicles for optimal performance and to prevent damage to the track or vehicles.

MAINTENANCE

Proper care will ensure the longevity and continued enjoyment of your Hot Wheels Track Builder Construction Crash Kit.

Cleaning

To clean track pieces and components, gently wipe them with a soft, damp cloth. Avoid using harsh chemicals, abrasive cleaners, or excessive water, as these can damage the plastic or decals.

Storage

For compact storage, the track can be disassembled. Keep all pieces in a designated container or the original packaging to prevent loss and damage. Store the kit in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

If you encounter any issues while using your Hot Wheels Track Builder Construction Crash Kit, refer to the following common problems and solutions:

Problem: Car Not Launching Properly

- **Solution:** Ensure the launcher mechanism is fully engaged and released with sufficient force.
- **Solution:** Check that the vehicle is correctly positioned on the launcher and is not obstructed.
- **Solution:** Verify that the track immediately following the launcher is clear and properly connected.

Problem: Cars Derailing Frequently

- **Solution:** Inspect all track connections to ensure they are securely fastened and flush.
- **Solution:** Check for any warped, bent, or damaged track pieces that might cause instability.
- **Solution:** Ensure the entire track setup is placed on a flat, stable surface.
- **Solution:** Confirm that the Hot Wheels vehicle being used is compatible with the track system.

Problem: Bricks Not Crashing Effectively

- **Solution:** Adjust the placement of the brick panels to be directly in the path of the car's impact.
- **Solution:** Ensure the car has enough speed to impact and dislodge the bricks. Try a more powerful launch.
- **Solution:** Experiment with different brick configurations and heights for varied crash dynamics.

SPECIFICATIONS

Feature	Detail
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Feature	Detail
Model Number	DWW96
Product Dimensions	18 x 12 x 2.75 inches (45.7 x 30.5 x 7 cm)
Item Weight	2.2 pounds (1 kg)
Recommended Age	4 - 7 years
Manufacturer	Mattel

WARRANTY AND SUPPORT

For detailed warranty information, product support, or to inquire about replacement parts, please contact Mattel customer service directly. Keep your proof of purchase for any warranty claims.

Online Support: service.mattel.com

Manufacturer: Mattel