

Manuals.plus /

› Mattel /

› Hot Wheels Track Builder Triple Loop Stunt Loops Hot Wheels 1:64 scale Vehicles

Mattel GLC96

Hot Wheels Track Builder Triple Loop Stunt Loops Instruction Manual

Model: GLC96

1. INTRODUCTION

The Hot Wheels Track Builder Triple Loop Kit is designed to provide an engaging and dynamic play experience with Hot Wheels 1:64 scale vehicles. This set features an innovative triple loop stunt, allowing for varied and challenging track configurations. It encourages creative building and problem-solving through its multi-use pieces.

This manual provides essential information for the assembly, operation, and maintenance of your Hot Wheels Track Builder Triple Loop Kit, ensuring safe and optimal use.

2. WHAT'S IN THE BOX

Upon opening the package, please verify that all components are present:

- Hot Wheels Track Builder Triple Loop Kit components
- One (1) Hot Wheels 1:64 scale vehicle

Note: Additional vehicles and track builder sets are sold separately and are compatible with this kit for expanded play.

3. SETUP AND ASSEMBLY

Follow these steps to assemble your Hot Wheels Track Builder Triple Loop Kit. Refer to the diagrams for visual guidance.

1. Unpack all components from the box and lay them out on a flat, clear surface.
2. Identify the main structural pieces, including the base, vertical supports, and loop sections.
3. Connect the vertical supports to the base, ensuring they are securely locked into place.
4. Attach the three graduated loop sections to the vertical supports, starting with the largest loop at the top and progressing to the smallest. Ensure each loop clicks firmly into its designated slot.
5. Assemble the track segments that lead into and out of the loops, connecting them to the main structure and

the car launcher mechanism.

6. Attach the catch bucket or landing zone at the end of the track.
7. Verify all connections are secure before play.



Figure 3.1: Product box illustrating key assembly steps.



Figure 3.2: The Hot Wheels Triple Loop Track Builder set fully assembled, ready for play.

4. OPERATING INSTRUCTIONS

Once assembled, the Hot Wheels Track Builder Triple Loop Kit offers various ways to play and experiment with stunts.

4.1 Standard Triple Loop Stunt

1. Place the included Hot Wheels vehicle onto the launcher at the start of the track.
2. Engage the launcher mechanism to propel the car forward.
3. Observe as the car navigates through the three graduated loops, gaining speed and momentum.

4. The goal is for the car to successfully complete all loops and land in the designated catch bucket.



Figure 4.1: A Hot Wheels car in motion, demonstrating the triple loop stunt.

4.2 Additional Configurations

The multi-use pieces allow for creative reconfigurations of the track. Two common alternative setups include the Gravity Drop and the Daredevil Jump.

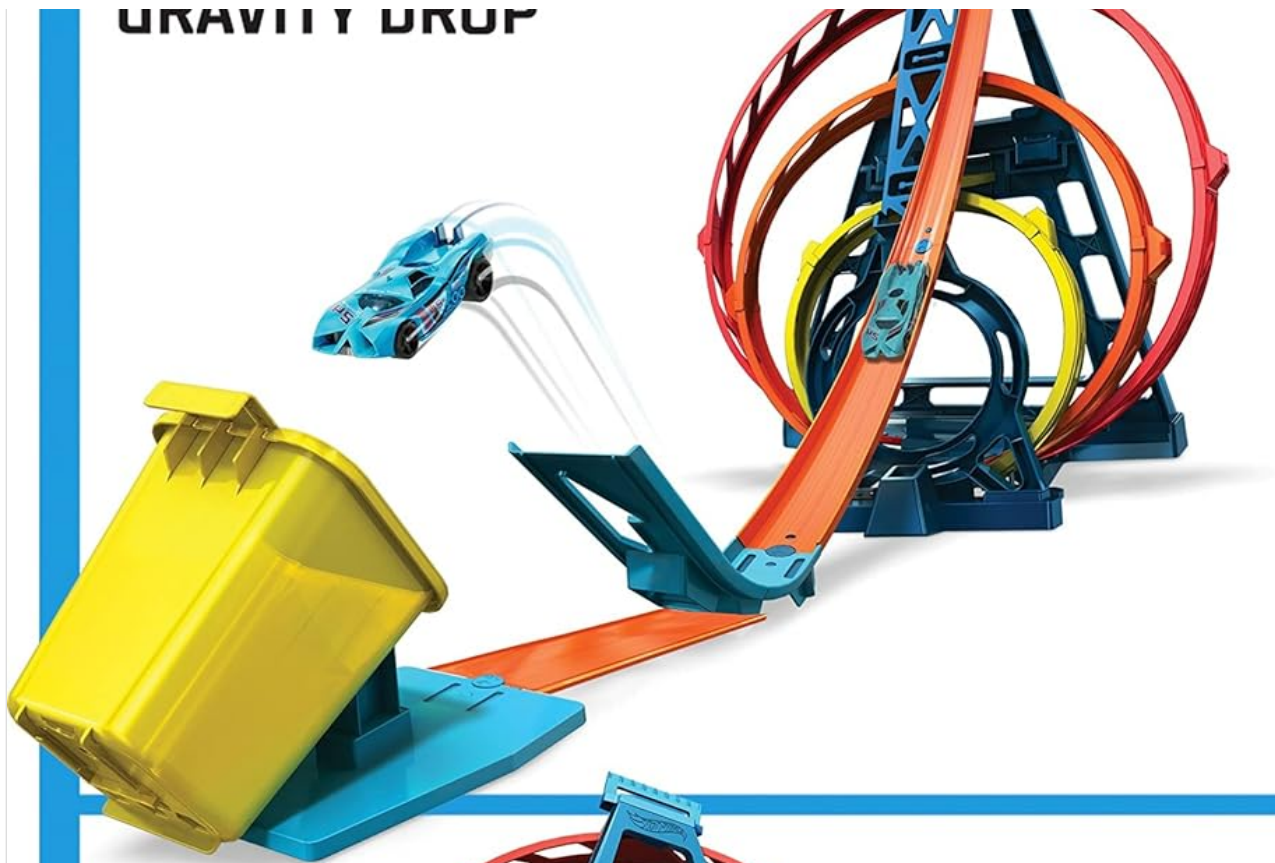
- **Gravity Drop:** Reconfigure the track to create a steep incline followed by a drop, utilizing gravity to accelerate the car.
- **Daredevil Jump:** Adjust track segments to create a ramp leading to a gap, challenging the car to jump across and land successfully.

ADDITIONAL CONFIGURATIONS

GRAVITY DROP



GRAVITY DROP



DAREDEVIL JUMP



Figure 4.2: Examples of alternative track configurations, including a Gravity Drop and a Daredevil Jump. Experiment with different car types and launcher strengths to achieve optimal performance for each stunt.

5. MAINTENANCE AND STORAGE

Proper care and storage will extend the life of your Hot Wheels Track Builder Triple Loop Kit.

5.1 Cleaning

Wipe down track pieces and components with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these may damage the plastic.

5.2 Storage

The Triple Loop Kit is designed for easy storage and portability. It can be folded into a more compact form. Utilize the loop base for efficient storage of track pieces and the integrated handle for transport.



USE THE LOOP BASE FOR STORAGE



EASY-TO-CARRY HANDLE FOR TRANSPORT

Figure 5.1: The track set demonstrating its compact storage capability and integrated carry handle.



PLAYSET INCLUDES ONE VEHICLE. OTHER CARS SOLD SEPARATELY. SUBJECT TO AVAILABILITY.

Figure 5.2: A child easily carrying the track set, highlighting its portability.

Store the kit in a dry place, away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

If you encounter issues with your Hot Wheels Track Builder Triple Loop Kit, consider the following common solutions:

- **Car not completing loops:**
 - Ensure the launcher is fully engaged and released with sufficient force.
 - Check that all track connections are secure and there are no gaps or misalignments.
 - Verify the car is a standard Hot Wheels 1:64 scale vehicle and is not damaged.
 - Ensure the track surface is clean and free of debris.
- **Track pieces not connecting:**
 - Ensure you are using the correct pieces for each connection point.
 - Apply firm, even pressure until you hear a click, indicating a secure connection.
 - If a piece is bent or damaged, it may need replacement.
- **General instability:**
 - Ensure the track is assembled on a flat, stable surface.
 - Double-check all structural connections, especially the base and vertical supports.

If problems persist, please refer to the "Warranty and Support" section for further assistance.

7. SPECIFICATIONS

Product Dimensions	11.81 x 19.69 x 22.83 inches
Item Weight	1.1 pounds
Model Number	GLC96
Manufacturer Recommended Age	6 years and up
Manufacturer	Mattel
Release Date	November 1, 2019

8. WARRANTY AND SUPPORT

Mattel products are manufactured to high-quality standards. For information regarding product warranty, returns, or technical support, please visit the official Mattel website or contact their customer service department.

You can find more information and support at the official Mattel store: [Mattel Store on Amazon](#).

For additional Hot Wheels content and challenges, visit: [Hot Wheels Challenge Accepted](#).