

Manuals+

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

manuals.plus /

› [Hot Wheels](#) /

› [Hot Wheels Toy Car Track Set Spiral Speed Crash, Powered by Motorized Booster 29-in Tall Track with 1:64 Scale Toy Car](#)

Hot Wheels HGV67

Hot Wheels Action Spiral Speed Crash Track Set Instruction Manual

Your guide to assembling, operating, and maintaining your Hot Wheels track set.

1. SETUP AND ASSEMBLY

The Hot Wheels Action Spiral Speed Crash Track Set is designed for straightforward assembly. Adult assembly is required. From unboxing to play, the process typically takes 10 to 15 minutes.

1.1 Unboxing and Component Check

Carefully remove all components from the packaging. Verify that all track pieces, support structures, and the motorized booster unit are present and undamaged. Refer to the included visual instructions for a complete list of parts.



PLAYSET COMES WITH ONE CAR. TRACK PACKS AND OTHER VEHICLES EACH SOLD SEPARATELY. SUBJECT TO AVAILABILITY.

Image: A child actively engaged in assembling the Hot Wheels track set, demonstrating the ease of putting the pieces together.

1.2 Battery Installation

The motorized booster requires **4 D batteries** (not included). Locate the battery compartments on the base of the booster unit. Use a screwdriver to open the battery covers. Insert the batteries, ensuring correct polarity (+/-). Securely close the battery covers with the screwdriver to prevent accidental opening, enhancing child safety.

1.3 Track Assembly

Follow the step-by-step visual instructions provided in the manual. Connect the track pieces and support structures by snapping them firmly into place. Ensure all connections are secure to allow for smooth car movement and prevent dislodgement during play. The track features multiple spiral sections and crash zones.

Video: An official demonstration of the Hot Wheels Action Spiral Speed Crash Track Set, showcasing its assembly and key features.

2. OPERATING THE TRACK SET

Once assembled and powered, the track set provides continuous high-speed action.

2.1 Powering On and Car Launch

Locate the power switch on the motorized booster unit and turn it to the 'ON' position. Place a Hot Wheels vehicle onto the designated launch area leading into the booster. The booster will automatically propel the car onto the track, sending it spiraling upwards.



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

Image: A Hot Wheels car in motion on the track, illustrating the high-speed spiral action.

2.2 Continuous Racing and Crash Zones

The motorized booster keeps cars continuously racing around the 29-inch-tall track. The set features three designated crash zones where multiple cars can collide for exciting action. You can introduce additional Hot Wheels vehicles (sold separately) to increase the intensity and likelihood of spectacular crashes.



Image: Two Hot Wheels cars mid-collision within one of the track's designated crash zones.

2.3 Car Storage

The battery box and booster unit include a convenient staging area that can store up to 6 Hot Wheels cars when not in use or while waiting to be launched onto the track.



Image: Several Hot Wheels cars neatly parked on the integrated storage area of the track set's battery box.

3. MAINTENANCE

3.1 Cleaning

To clean the track and components, wipe them with a soft, damp cloth. Do not immerse the motorized booster unit in water. Avoid using harsh chemicals or abrasive cleaners.

3.2 Battery Replacement

When the motorized booster's performance diminishes, it is time to replace the batteries. Follow the instructions in Section 1.2 for safe battery removal and installation.

3.3 Storage

Due to its size (29 inches tall), the track set requires a dedicated space for storage. While it can be partially disassembled, it is designed to remain largely intact for quick setup and play. Store in a dry, cool place away from direct sunlight.

4. TROUBLESHOOTING

- **Cars not completing the track or shooting off:** Some Hot Wheels cars may perform better than others on the motorized track. Lighter-weight cars generally work best and are more likely to stay on the track for continuous loops. Heavier cars may shoot off due to the booster's speed. Experiment with different car types for optimal performance.
- **Booster not propelling cars:** Ensure the batteries are fresh and correctly installed. Check that the power switch is in the 'ON' position. Verify that no debris is obstructing the booster mechanism.
- **Track pieces separating:** Ensure all track connections are firmly snapped into place during assembly. If pieces frequently separate, check for any damage to the connectors.

5. SPECIFICATIONS

Feature	Detail
Item Weight	3.3 pounds
Item Model Number	HGV67
Manufacturer Recommended Age	5 years and up
Batteries Required	4 D batteries
Manufacturer	Mattel

6. WARRANTY AND SUPPORT

6.1 Warranty Information

Specific warranty details for this product are not provided in the available information. Please refer to the product packaging or contact Mattel customer service for warranty inquiries.

6.2 Additional Support

For further assistance, you may consult the official user manual PDF available [here](#). You can also visit the [Hot Wheels Store on Amazon](#) for more products and information.