

## Manuals+

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

manuals.plus /

- › [Goliath](#) /
- › [Goliath Domino Express Crazy Race Game Instruction Manual](#)

Goliath 81008

# Goliath Domino Express Crazy Race Instruction Manual

Model: 81008

## 1. INTRODUCTION

The Goliath Domino Express Crazy Race is a construction game designed to create exciting domino chain reactions. This set combines the thrill of a race with the creativity of building spectacular domino tracks. It offers a unique and entertaining experience for players aged 6 and above, stimulating coordination, creativity, and an understanding of basic STEM concepts.

The objective is to skillfully place dominos along a course and activate a spectacular chain reaction. This game encourages both individual play and cooperative building, making it suitable for family gatherings or playing with friends. It promotes problem-solving and the exploration of physics and kinetics.



Image 1.1: The Goliath Domino Express Crazy Race game box, showcasing the various track elements and dominos.

## 2. SAFETY WARNINGS

- **WARNING:** Not suitable for children under 36 months due to small parts which may present a choking hazard.
- Adult supervision is recommended during play.
- Keep packaging for future reference as it contains important information.

## 3. PACKAGE CONTENTS

Please check that all the following components are included in your Domino Express Crazy Race set:

- 1 Staircase and its support
- 2 Straight Express Rails
- 4 Curved Express Rails
- 2 Zig-zag elements with balls
- 2 Looping elements with supports
- 2 Ramps
- 100 Standard Domino Express pieces
- 50 Special Domino Express pieces
- 1 Starting Ramp
- 2 Cars
- 1 Ring of Fire with support
- 1 Brick Wall
- 1 Sticker Sheet

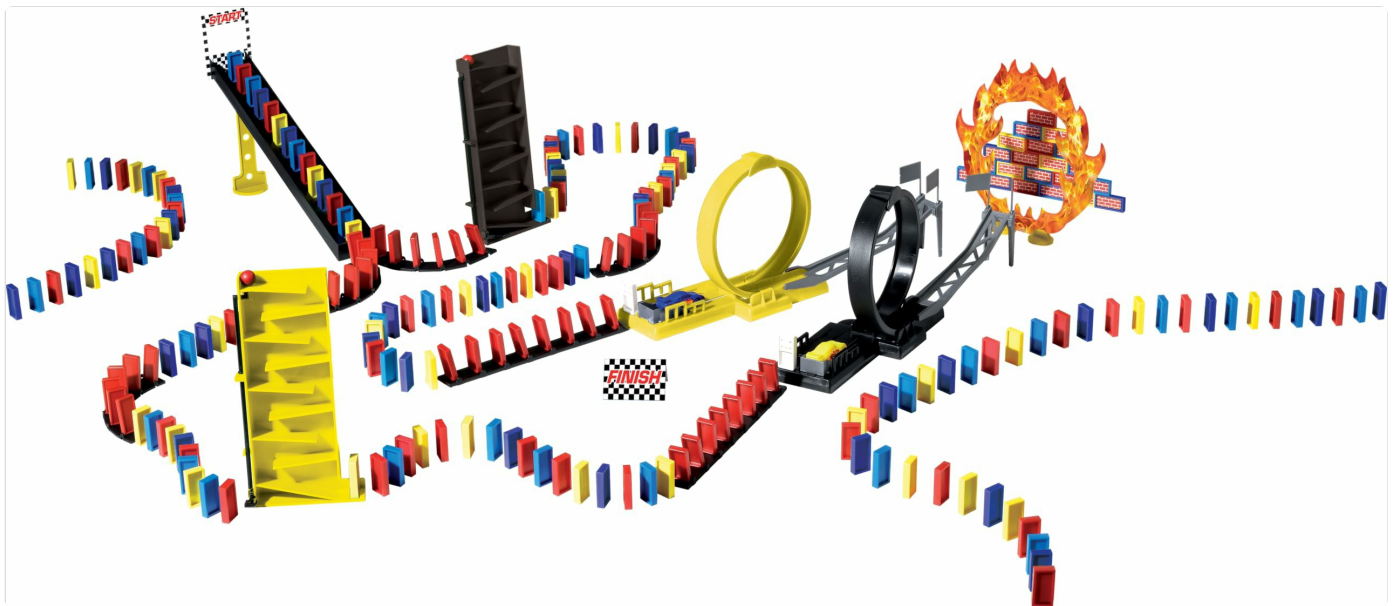


Image 3.1: An overhead view of a fully assembled Domino Express Crazy Race track, showing all the included elements like dominos, loops, ramps, and the fire jump.

## 4. SETUP INSTRUCTIONS

Follow these steps to set up your Domino Express Crazy Race track:

1. **Choose a Flat Surface:** Select a large, flat, and stable surface for building your track. This ensures the dominos stand securely and the chain reaction runs smoothly.
2. **Unpack Components:** Carefully remove all dominos and track elements from the packaging.

3. **Apply Stickers:** Attach the provided stickers to the designated track elements and dominos as shown in the illustrations on the box or included guide.
4. **Arrange Dominos:** Begin by placing the dominos upright, ensuring they are evenly spaced. The ideal spacing allows one domino to fall and knock over the next without gaps that are too wide or too narrow. Experiment with different patterns and curves.
5. **Integrate Obstacles:** Incorporate the various track elements into your domino path.
  - **Staircase:** Place the staircase to allow dominos to descend to a lower level.
  - **Express Rails:** Use straight and curved rails to guide the dominos over longer distances or around corners.
  - **Zig-zag Elements:** Position these to create a dynamic zig-zag path for the dominos, often involving a ball.
  - **Looping Elements:** Assemble the looping elements with their supports and integrate them into the track. Ensure the dominos have enough momentum to complete the loop.
  - **Ramps:** Use ramps to elevate dominos or launch cars.
  - **Starting Ramp:** Place the starting ramp at the beginning of your track.
  - **Cars:** Position the cars on ramps or designated track sections to be launched by falling dominos.
  - **Ring of Fire:** Assemble the Ring of Fire and its support. Place it where a car can jump through it.
  - **Brick Wall:** Position the brick wall as a target for a car or a final domino to knock over.
6. **Connect Elements:** Ensure all track elements are securely connected and aligned to create a continuous path for the dominos and cars.



Image 4.1: The back of the product box illustrates various track features and how they connect, providing visual guidance for setup.

## 5. OPERATING INSTRUCTIONS

Once your track is built, follow these steps to initiate the Crazy Race:

1. **Final Check:** Before starting, carefully review your entire track. Ensure all dominos are standing upright, correctly spaced, and all track elements are stable and properly aligned.
2. **Initiate the Chain Reaction:** Gently push the first domino in your sequence. Observe as the chain reaction unfolds, triggering the various obstacles and special features you have incorporated.
3. **Utilizing Special Features:**
  - **Cars:** When a domino hits a car on a ramp, the car will be launched, potentially through the Ring of Fire or into the Brick Wall.
  - **Loopings:** Ensure dominos enter the looping elements with sufficient speed to complete the full rotation.
  - **Zig-zag:** The balls in the zig-zag elements will roll, knocking over subsequent dominos.
4. **Time Challenge (Optional):** If playing with a time limit, ensure all dominos are set up and the reaction is initiated before the time expires.



Image 5.1: Two children observing a complex Domino Express track, demonstrating engagement with the game.



Image 5.2: The Fire Jump feature, where a car can be launched through a ring of flames.

## 6. MAINTENANCE

- **Cleaning:** Wipe all plastic components with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the game components in their original box or a suitable container in a cool, dry place, away from direct sunlight and extreme temperatures. This helps prevent warping or damage to the plastic parts.
- **Inspection:** Periodically inspect all components for any signs of wear or damage. Replace any broken parts to ensure safe and optimal play.



Image 6.1: Children observing the domino track, highlighting the importance of careful handling and storage of components.

## 7. TROUBLESHOOTING

If you encounter issues with your Domino Express Crazy Race, consider the following solutions:

- **Dominos Not Falling Consistently:**

- Check the spacing between dominos. They should be close enough to knock each other over but not so close that they fall prematurely.
- Ensure dominos are placed on a perfectly flat and stable surface. Uneven surfaces can cause them to wobble or fall incorrectly.
- Verify that dominos are standing perfectly upright.

- **Obstacles Not Activating:**

- Ensure the dominos leading into an obstacle (like a loop or ramp) have sufficient momentum. Adjust the preceding domino spacing or add more dominos to build speed.
- Check that all obstacle connections are secure and aligned.
- For cars, ensure they are correctly positioned on their launch ramps.

- **Track Elements Disconnecting:**

- Ensure all track pieces are firmly snapped into place.
- Avoid building on surfaces that are prone to vibrations or movement.

## 8. SPECIFICATIONS

Product Dimensions (L x W x H)	35 x 25 x 10 cm
--------------------------------	-----------------

<b>Product Weight</b>	700 grams
<b>Recommended Age</b>	6 years and up
<b>Number of Players</b>	1+
<b>Model Number</b>	81008
<b>Main Material</b>	Plastic (100% plastic)
<b>Languages Supported</b>	German, English, French, Dutch, Polish
<b>Batteries Required</b>	No

## 9. MANUFACTURER INFORMATION

---

**Manufacturer Name:** Goliath Toys

**Manufacturer Address:** Otto-Hahn-Str. 46, 63303 Dreieich, Germany

**Email Address:** [info@goliathgames.de](mailto:info@goliathgames.de)