

Manuals+

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

manuals.plus /

- › [Mattel](#) /
- › [Hot Wheels Micro Madnetics Mega Micro Stunt Pack Instruction Manual](#)

Mattel J7056

Hot Wheels Micro Madnetics Mega Micro Stunt Pack

Model: J7056

Safety Information	Package Contents	Setup	Operating Instructions	Maintenance
	Troubleshooting	Specifications	Warranty & Support	

1. SAFETY INFORMATION

WARNING: CHOKING HAZARD. Small parts. Not for children under 3 years.

Always supervise children during play. Ensure all components are securely assembled before use. Keep small parts away from young children to prevent accidental ingestion.

2. PACKAGE CONTENTS

Verify that all components listed below are present in your package:

- Rapid Fire Launcher
- Mad Loop Track Section
- Teeter Tower Track Section
- Micro Madnetics Vehicles (quantity may vary)
- Track Connectors



Image 2.1: The Hot Wheels Micro Madnetics Mega Micro Stunt Pack, showing the Rapid Fire Launcher, Mad Loop, and Teeter Tower components.

3. SETUP INSTRUCTIONS

3.1. Assembling the Rapid Fire Launcher

1. Unpack the Rapid Fire Launcher unit.
2. Ensure the battery compartment (if applicable) is empty or contains fresh batteries (not included). Refer to the battery installation guide on the packaging if needed.
3. Attach any designated track connectors to the launcher's exit point.

3.2. Assembling the Mad Loop

1. Connect the Mad Loop track sections together using the provided track connectors. Ensure a secure fit.
2. Attach one end of the assembled Mad Loop to the Rapid Fire Launcher's exit track.

3.3. Assembling the Teeter Tower

1. Assemble the Teeter Tower base and ramp sections.
2. Connect the Teeter Tower to the other end of the Mad Loop, or as desired in your track configuration.

3.4. Track Layout

Experiment with different track layouts to create various stunt challenges. Ensure all track connections are firm to prevent vehicles from derailing.

4. OPERATING INSTRUCTIONS

4.1. Using the Rapid Fire Launcher

1. Place a Micro Madnetics vehicle onto the launcher's starting position. Ensure the vehicle is correctly

aligned.

2. Activate the launcher by pressing the designated button or lever. The launcher will propel the vehicle onto the track.
3. For continuous action, place another vehicle onto the launcher immediately after the previous one has launched.

4.2. Interacting with the Mad Loop and Teeter Tower

- **Mad Loop:** Vehicles should gain sufficient speed from the launcher to complete the loop. The magnetic properties of Micro Madnetics vehicles assist in maintaining contact with the track during the loop.
- **Teeter Tower:** Vehicles will ascend one side of the tower, causing it to tilt, and then descend the other side. Proper speed is required to successfully navigate the tower.

5. MAINTENANCE

5.1. Cleaning

To clean the track sections and vehicles, wipe them with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners, as these may damage the plastic or magnetic components. Avoid submerging electronic components (e.g., the launcher) in water.

5.2. Storage

When not in use, disassemble the track sections and store them in a cool, dry place away from direct sunlight. Keep vehicles and the launcher in a protective container to prevent damage and loss of small parts.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicles not launching effectively or stalling on track.	Low battery in launcher (if applicable); improper vehicle placement; loose track connections; track obstruction.	Replace batteries; ensure vehicle is correctly seated in launcher; check all track connections for tightness; clear any debris from the track.
Launcher makes a loud noise but vehicles do not move.	Internal mechanism obstruction or malfunction.	Ensure no foreign objects are lodged in the launcher mechanism. If the issue persists, contact customer support.
Vehicles fall off the track during stunts.	Insufficient launch speed; loose track connections; track not level.	Ensure launcher has fresh batteries (if applicable) for maximum power; verify all track connections are secure; place the track on a flat, stable surface.

7. SPECIFICATIONS

Model Number: J7056

Product Dimensions: 30.71 x 17.99 x 12.13 inches (assembled, approximate)

Item Weight: 1.93 pounds

Manufacturer: Mattel

Recommended Age: 5 - 10 years

ASIN: B000JT15HM

Release Date: June 12, 2006

8. WARRANTY & SUPPORT

Specific warranty information for the Hot Wheels Micro Madnetics Mega Micro Stunt Pack is not available in this manual. Please refer to the product packaging or the official Mattel website for detailed warranty terms and conditions.

For customer support, inquiries, or to report missing parts, please visit the official Mattel support website or contact their customer service department using the information provided on the product packaging.