

Manuals+

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

manuals.plus /

› [Nintendo](#) /

› [Super Mari Kart 8 Mario Anti-Gravity Mini RC Racer User Manual](#)

Nintendo 02497-PKC1-ID-PLY

Super Mari Kart 8 Mario Anti-Gravity Mini RC Racer User Manual

Model: 02497-PKC1-ID-PLY | Brand: Nintendo

INTRODUCTION

This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your Super Mari Kart 8 Mario Anti-Gravity Mini RC Racer. Please read this manual thoroughly before use and retain it for future reference.

SAFETY INFORMATION

WARNING: Adult supervision Required.

Do not use the Super Mari Kart 8 Mario Anti-Gravity Mini RC Racer in a thunderstorm. This product is designed for ages 8 and up.

WHAT'S IN THE BOX



Your Super Mari Kart 8 Mario Anti-Gravity Mini RC Racer package includes the following components:

- Mario RC Vehicle
- Remote Control

Ensure all items are present and in good condition upon unboxing.

SETUP

Battery Installation

The Super Mario Kart 8 Mario Anti-Gravity Mini RC Racer requires 14 AA batteries, which are included with the product. Follow these steps for battery installation:

1. Locate the battery compartments on both the RC vehicle and the remote control. These are typically secured with a small screw.
2. Using a Phillips head screwdriver, carefully open the battery compartment covers.
3. Insert the AA batteries into their respective compartments, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Replace the battery compartment covers and secure them with the screws.

Always use fresh batteries for optimal performance. Do not mix old and new batteries, or different types of batteries.

OPERATING INSTRUCTIONS

Your Mario Anti-Gravity Mini RC Racer offers two exciting modes of operation: Standard Mode and Anti-Gravity Mode.

Pairing the Remote Control

Before first use, ensure both the vehicle and remote have fresh batteries installed. Turn on the vehicle and then the remote control. They should automatically pair. If not, refer to the specific pairing instructions on the remote or vehicle for a reset button.



The remote control allows for full function steering and control. The effective range of the RC Racer is up to 100 feet (approximately 30 meters), providing ample space for play.

Standard Mode

In Standard Mode, the RC Racer operates like a traditional remote-controlled car. Use the joystick or directional buttons on the remote to control forward, backward, left, and right movements.

Anti-Gravity Mode

To activate Anti-Gravity Mode, press the designated button on the remote control. In this mode, the vehicle's wheels will reorient, allowing for unique maneuvers. This mode is ideal for performing advanced tricks.



Performing Drifts and Tricks

While in Anti-Gravity Mode, you can perform impressive drifts and other tricks by manipulating the steering and acceleration. Experiment with different control inputs to master these maneuvers.



Wheelies and 360 Spins

The RC Racer is capable of performing wheelies and 360-degree spins. Consult the remote control's button layout for specific controls to execute these actions. Practice in an open area to perfect your technique.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the vehicle and remote control. Do not use water or chemical cleaners, as this may damage the electronics.
- **Battery Care:** Remove batteries from both the vehicle and remote control if the product will not be used for an extended period to prevent battery leakage.
- **Storage:** Store the RC Racer in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the wheels, axles, and other moving parts for any signs of wear or damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not respond to remote.	Batteries are low or incorrectly installed. Vehicle and remote are not paired. Out of range.	Replace batteries in both vehicle and remote, ensuring correct polarity. Turn off and on both devices to re-establish pairing. Move closer to the vehicle.

Problem	Possible Cause	Solution
Vehicle moves slowly or erratically.	Low battery power. Obstruction in wheels.	Replace batteries. Check and clear any debris from the wheels and axles.
Short operating range.	Low battery power. Interference from other electronic devices.	Replace batteries. Operate in an area free from strong radio interference.

SPECIFICATIONS

- **Product Dimensions:** 11.5 x 8 x 7.25 inches
- **Item Weight:** 2.3 pounds
- **Model Number:** 02497-PKC1-ID-PLY
- **Recommended Age:** 8 - 11 years
- **Batteries:** 14 AA batteries required (included)
- **Manufacturer:** Jakks
- **Release Date:** January 4, 2021
- **Operating Frequency:** 2.4 GHz
- **Operating Range:** Up to 100 feet

WARRANTY AND SUPPORT

For detailed warranty information, please refer to the documentation included with your purchase or contact the manufacturer directly. This product is manufactured by Jakks.

For additional support and a comprehensive user guide, you may refer to the official PDF document available online: [Super Mario Kart 8 Mario Anti-Gravity Mini RC Racer User Guide \(PDF\)](#).

Protection plans are available for purchase separately to extend coverage beyond the standard manufacturer's warranty. Please check with your retailer for details on available protection plans.