

## Hot Wheels HWW55

# Hot Wheels RC Lamborghini Revuelto 1:64 Scale Remote Control Car Instruction Manual

Model: HWW55

## 1. INTRODUCTION

---

This manual provides essential instructions for the safe and optimal use of your Hot Wheels RC Lamborghini Revuelto 1:64 Scale Remote Control Car. Please read this manual thoroughly before operating the product and retain it for future reference.

The Hot Wheels RC Lamborghini Revuelto offers an exciting remote-control driving experience in a compact 1:64 scale. It features full-function remote control, authentic Lamborghini details, and a turbo boost function for enhanced speed. This vehicle is designed for use on and off Hot Wheels tracks.

## 2. WHAT'S INCLUDED

---

Carefully unpack all components and ensure you have received the following items:

- 1 Hot Wheels Lamborghini Revuelto RC Car (1:64 Scale)
- 1 Remote Controller
- 1 USB Charging Cable



Image 1: Contents of the Hot Wheels RC Lamborghini Revuelto package, showing the orange car, black remote controller with orange joysticks, and a black USB charging cable.

## 3. SETUP

### 3.1 Controller Battery Installation

The remote controller requires 2 AAA batteries (not included).

1. Locate the battery compartment on the back of the remote controller.
2. Using a small Phillips head screwdriver, unscrew the battery compartment cover.
3. Insert 2 new AAA batteries, ensuring correct polarity (+/-).
4. Replace the cover and secure it with the screw.

### 3.2 Charging the RC Car

The RC car has a built-in rechargeable battery. Use the provided USB charging cable.

1. Locate the charging port on the RC car.
2. Connect the small end of the USB charging cable to the car's charging port.
3. Connect the larger USB end of the cable to a powered USB port (e.g., computer, USB wall adapter).
4. The charging indicator light on the car will illuminate during charging and turn off or change color when fully charged.
5. Charging typically takes approximately 30-45 minutes for a full charge.

### 3.3 Pairing the Car and Controller

The car and controller operate on a 2.4 GHz frequency, allowing multiple cars to be used simultaneously without interference.

1. Ensure the controller has fresh batteries and the car is fully charged.
2. Turn on the RC car using its power switch.

3. Turn on the remote controller.
4. The car and controller should automatically pair. A light on the controller or car may indicate a successful connection.
5. If pairing fails, turn both devices off and on again, ensuring they are close to each other.



Image 2: The Hot Wheels RC Lamborghini Revuelto car and its remote controller, ready for pairing and operation.

## 4. OPERATING INSTRUCTIONS

## 4.1 Basic Controls

The remote controller features two joysticks for movement and steering.

- **Left Joystick (Forward/Backward):** Push forward to move the car forward. Pull backward to move the car in reverse.
- **Right Joystick (Steering):** Push left to turn the car left. Push right to turn the car right.



Image 3: A user's hands demonstrating how to hold the remote controller, with the RC car visible in the background.

## 4.2 Turbo Boost Function

For an extra burst of speed, press the designated turbo boost button on the remote controller. This feature is ideal for stunts and high-speed racing.

## 4.3 Driving Environment

The Hot Wheels RC Lamborghini Revuelto can be driven on various smooth surfaces and is compatible with Hot Wheels tracks (sold separately). For optimal performance, avoid rough terrain, thick carpets, or wet surfaces.



Image 4: A child operating the Hot Wheels RC Lamborghini Revuelto on a smooth wooden floor, demonstrating typical play.

## 5. MAINTENANCE

---

### 5.1 Cleaning

To clean the RC car and controller, use a soft, dry cloth. Do not use water or cleaning solvents, as this may damage the electronic components. Regularly check the wheels and axles for any hair or debris that might impede movement and carefully remove it.

### 5.2 Storage

When not in use, store the RC car and controller in a cool, dry place, away from direct sunlight and extreme temperatures. Remove batteries from the controller if storing for extended periods to prevent leakage.

## 6. TROUBLESHOOTING

---

- **Car not responding:**

- Ensure both the car and controller are powered on.
- Check if the controller batteries are correctly installed and not depleted.
- Ensure the car's internal battery is charged.
- Re-attempt the pairing process (Section 3.3).

- **Car not moving straight:**

- The car uses differential drive for steering. Minor steering adjustments are made via the right joystick.
- Ensure no debris is obstructing the wheels.

- **Reduced speed or performance:**

- The car's battery may be low; recharge it fully.
- Ensure the driving surface is smooth and clean.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	HWW55
Scale	1:64
Product Dimensions	2.8 x 1.1 x 1 inches
Item Weight	4.6 ounces
Controller Batteries	2 AAA batteries (not included)
Car Battery	Rechargeable via USB (included)
Frequency	2.4 GHz
Recommended Age	5 years and up
Manufacturer	Mattel, Inc.

## 8. SAFETY INFORMATION

- Not suitable for children under 3 years due to small parts.
- Adult supervision is recommended during play.
- Do not operate the vehicle near people, pets, or fragile objects.
- Avoid operating in wet conditions or near water.
- Do not disassemble or modify the product.
- Dispose of used batteries responsibly.