



Manuals.plus /

- › Reobrix /
- › Reobrix 11009 GT-110 RC Super Racing Car Building Kit Instruction Manual

Reobrix 11009

Reobrix 11009 GT-110 RC Super Racing Car Building Kit Instruction Manual

Model: 11009 | Brand: Reobrix

1. INTRODUCTION

This manual provides essential instructions for the assembly, operation, and maintenance of your Reobrix 11009 GT-110 RC Super Racing Car Building Kit. This 1:8 precise scale model consists of 5480 pieces and is designed for builders aged 14 years and older. Please read these instructions carefully before beginning assembly to ensure a smooth and enjoyable building experience.

Maserati

SUPERCAR SERIES 11009

1:8 PRECISE SCALE



Image 1.1: The fully assembled Reobrix 11009 GT-110 RC Super Racing Car model.

2. SETUP AND ASSEMBLY

The Reobrix 11009 GT-110 model is a complex building kit requiring careful attention during assembly. Follow the detailed step-by-step instructions provided in the included physical instruction booklet.

2.1. Before You Begin

- **Unpack all components:** Carefully open the packaging and lay out all bags of parts.
- **Verify parts:** Cross-reference the parts list in your instruction booklet with the contents of the bags. If any pieces are missing, contact Reobrix customer support.
- **Organize:** Sort pieces by type or color to facilitate easier assembly.
- **Clear workspace:** Ensure you have a clean, well-lit, and spacious area for building.

2.2. Assembly Process

Refer to the dedicated assembly manual for detailed graphical instructions. The assembly process typically involves:

1. **Chassis Construction:** Building the foundational frame of the vehicle.
2. **Engine and Drivetrain:** Assembling the internal mechanical components, including the RC motors and gears.
3. **Interior Details:** Constructing the simulated cockpit, adjustable seats, and dashboard elements.
4. **Bodywork:** Attaching the exterior panels, doors, hood, and trunk.
5. **Wheels and Tires:** Assembling and attaching the wheels, ensuring proper alignment for steering.
6. **Final Touches:** Adding any remaining decorative elements and verifying all connections.

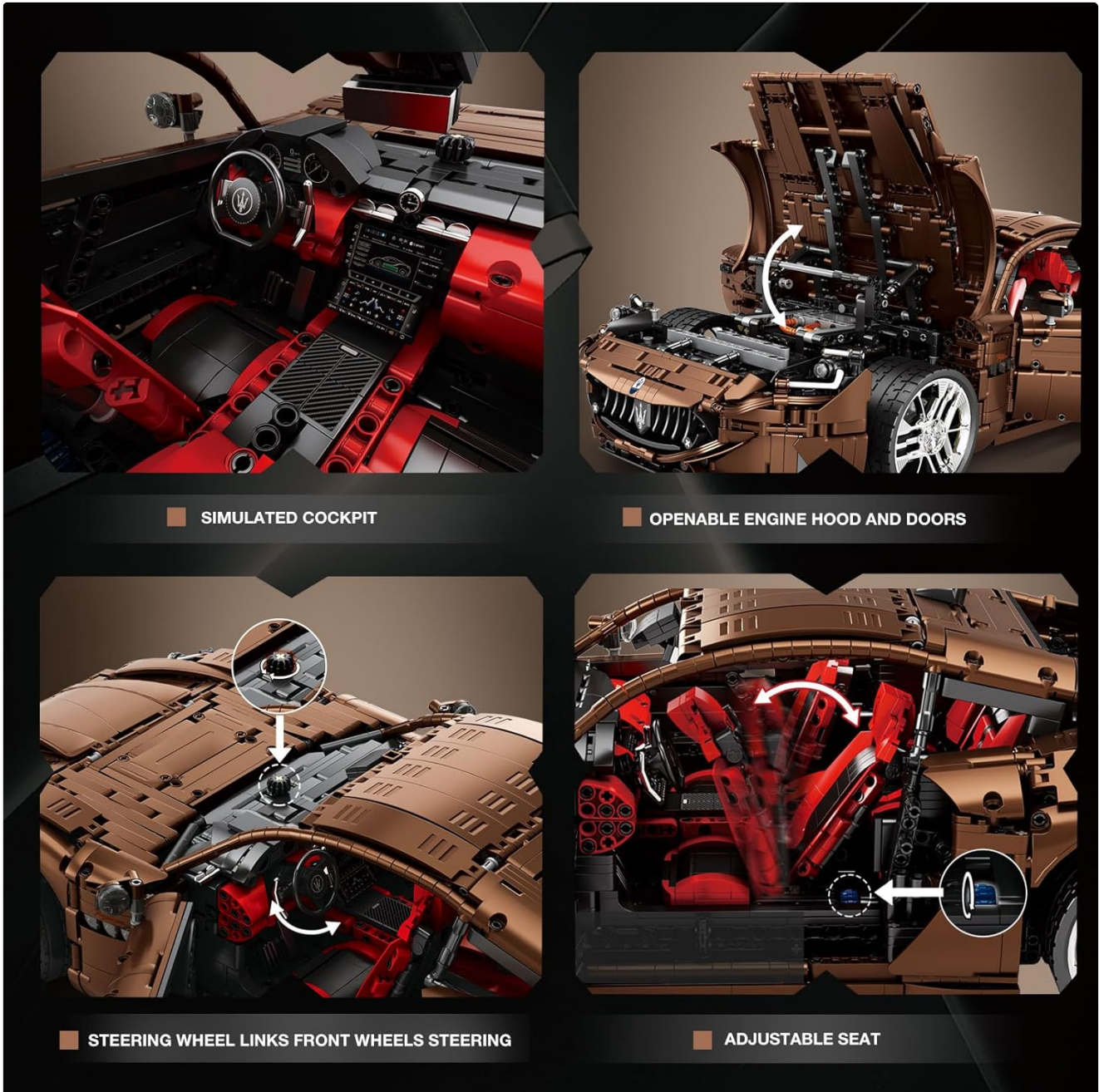


Image 2.1: Detailed view of the simulated cockpit, openable engine hood, and adjustable seat mechanisms.

Note: The model features functional elements such as a simulated cockpit, openable engine hood and doors, steering wheel linked to front wheel steering, and adjustable seats. Ensure these mechanisms are correctly assembled according to the instructions.

3. OPERATING INSTRUCTIONS

Once assembled, your Reobrix GT-110 can be operated via remote control. This model is battery-powered.

3.1. Battery Installation

- Locate the battery compartment on the model.
- Insert the included non-standard battery, ensuring correct polarity.
- Securely close the battery compartment.
- For the remote control (if separate batteries are required), refer to its specific instructions.

3.2. Remote Control Pairing

Turn on the model and the remote control. The devices should automatically pair. If pairing fails, consult the remote control's specific manual for troubleshooting steps, which typically involve holding a pairing button on both devices.

3.3. Basic Controls

- **Forward/Backward:** Use the throttle stick/button on the remote control.
- **Steering (Left/Right):** Use the steering wheel/stick on the remote control. The front wheels of the model will respond accordingly.
- **Functional Features:** Operate the openable doors, hood, and adjustable seats manually as designed during assembly.



Image 3.1: The Reobrix 11009 GT-110 model demonstrating remote control and potential app control functionality.

4. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Reobrix building kit.

- **Cleaning:** Use a soft, dry cloth to gently wipe dust from the model. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the model in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation.
- **Battery Care:** Remove the battery from the model if it will not be used for an extended period. Dispose of batteries responsibly according to local regulations.
- **Component Check:** Periodically inspect the model for any loose or damaged parts. Reattach or replace as necessary.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your Reobrix 11009 GT-110 model.

Problem	Possible Cause	Solution
Missing pieces during assembly.	Packaging error or oversight.	Carefully re-check all packaging. If still missing, contact Reobrix customer support with the part number from the instruction booklet.
RC car does not respond to remote control.	Low battery, incorrect pairing, or power switch off.	Ensure the model and remote control are switched on. Check and replace batteries in both devices if necessary. Re-attempt pairing according to the remote control's instructions.
Parts do not fit together correctly.	Incorrect part selection or improper orientation.	Double-check the instruction booklet for the correct part and orientation for the current step. Ensure no excess force is used.
Steering is unresponsive or erratic.	Loose connections in the steering mechanism or motor.	Inspect the steering linkages and connections to the steering motor. Ensure all parts are securely attached as per assembly instructions.

6. SPECIFICATIONS

Feature	Detail
Model Number	11009
Brand	Reobrix
Product Name	GT-110 RC Super Racing Car Building Kit
Scale	1:8 Precise Scale
Number of Pieces	5480
Dimensions (L x W x H)	62 x 26.8 x 17.3 cm (24.4 x 10.55 x 6.81 inches)
Weight	7.6 kilograms
Recommended Age	14 years and up
Material	Plastic
Power Source	1 non-standard battery (included)
Special Features	Battery operated, Remote Control (RC) functionality, Simulated cockpit, Openable engine hood and doors, Steering wheel links front wheels steering, Adjustable seat.

PRODUCT SIZE

5480 PCS



Image 6.1: Product dimensions of the Reobrix 11009 GT-110 model.

7. WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the documentation included with your purchase or visit the official Reobrix website. If you encounter any issues not covered in the troubleshooting section, or require replacement parts, please contact Reobrix customer support directly.

Customer Support: Please refer to the contact information provided in your product packaging or on the official Reobrix website for assistance.