

Manuals+

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

manuals.plus /

- › [CaDA](#) /
- › [CaDA Master C61057W 488 Supercar Building Blocks Instruction Manual](#)

CaDA C61057W

CaDA Master C61057W 488 Supercar Building Blocks Instruction Manual

Model: C61057W | Brand: CaDA

INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, and maintenance of your CaDA Master C61057W 488 Supercar building block set. This highly detailed 1:8 scale model, consisting of 3187 pieces, offers an engaging building experience and features remote control functionality with advanced details.



Image: The CaDA Master C61057W 488 Supercar model in yellow, showcasing its intricate design and the included remote control.

SAFETY INFORMATION

- **Recommended Age:** This product is suitable for individuals aged 14 years and older.
- **Material Safety:** The 3187 parts are made from high-quality, environmentally friendly ABS plastic. The blocks have a smooth surface, free from burrs or sharp edges, ensuring a safe building experience.
- **Small Parts:** Contains small parts which may pose a choking hazard for young children. Keep out of reach of children under 3 years old.

PACKAGE CONTENTS

The CaDA Master C61057W 488 Supercar kit includes the following components:

- 3187 building block pieces for the supercar model.
- 1 x 7.4V Lithium Battery Box (battery not included).

- 1 x 2.4G Remote Control.
- 2 x L Power Motor Pro.
- 2 x Servo Motor Pro.
- 2 x LED Lighting Group.
- Detailed assembly instructions manual.

SETUP (ASSEMBLY)

Assembly of the CaDA Master C61057W 488 Supercar requires careful attention to detail. Follow the provided professional and detailed assembly instructions step-by-step.

1. **Unpack Components:** Carefully open the packaging and sort the building block pieces. It is recommended to organize pieces by type or color to facilitate assembly.
2. **Follow Instructions:** Refer to the included instruction manual for a clear, step-by-step guide. Each step is designed to be logical and easy to follow.
3. **Motor and Wiring Integration:** Pay close attention when integrating the L Power Motors, Servo Motors, and LED Lighting Groups. Ensure all connections are secure and correctly routed as per the manual.
4. **Gearbox Assembly:** For optimal performance, ensure the gearbox and associated gears are assembled precisely and move smoothly without resistance.
5. **Battery Installation:** Once the model is largely assembled, install the required 7.4V non-standard lithium battery into the battery box. Ensure correct polarity.



Image: The CaDA Master C61057W 488 Supercar model displayed alongside its packaging, indicating the start of the assembly process.

OPERATING INSTRUCTIONS

Your CaDA Master C61057W 488 Supercar is equipped with a 2.4G remote control for various functions.

Remote Control Functions:

- **Movement:** Use the remote control to move the supercar forward and backward.
- **Steering:** Control the left and right steering wheel rods for precise navigation.
- **Multi-Speed Transmission:** The model features a multi-speed transmission function, allowing for varied driving speeds.
- **LED Lights:** The remote control can operate the front and rear LED lights, which also function as indicator lights. You can control the LED switch.

Manual Functions:

- **Front Hood:** The front cover of the car can be manually opened and closed.
- **Doors:** The car doors can be opened and closed using a lock switch mechanism.
- **Rear Lift:** The rear of the vehicle can be manually lifted.

Controllable LED lights

Highly reproducing real car lights



Image: The CaDA Master C61057W 488 Supercar demonstrating its controllable LED lights, with both headlights and taillights illuminated.

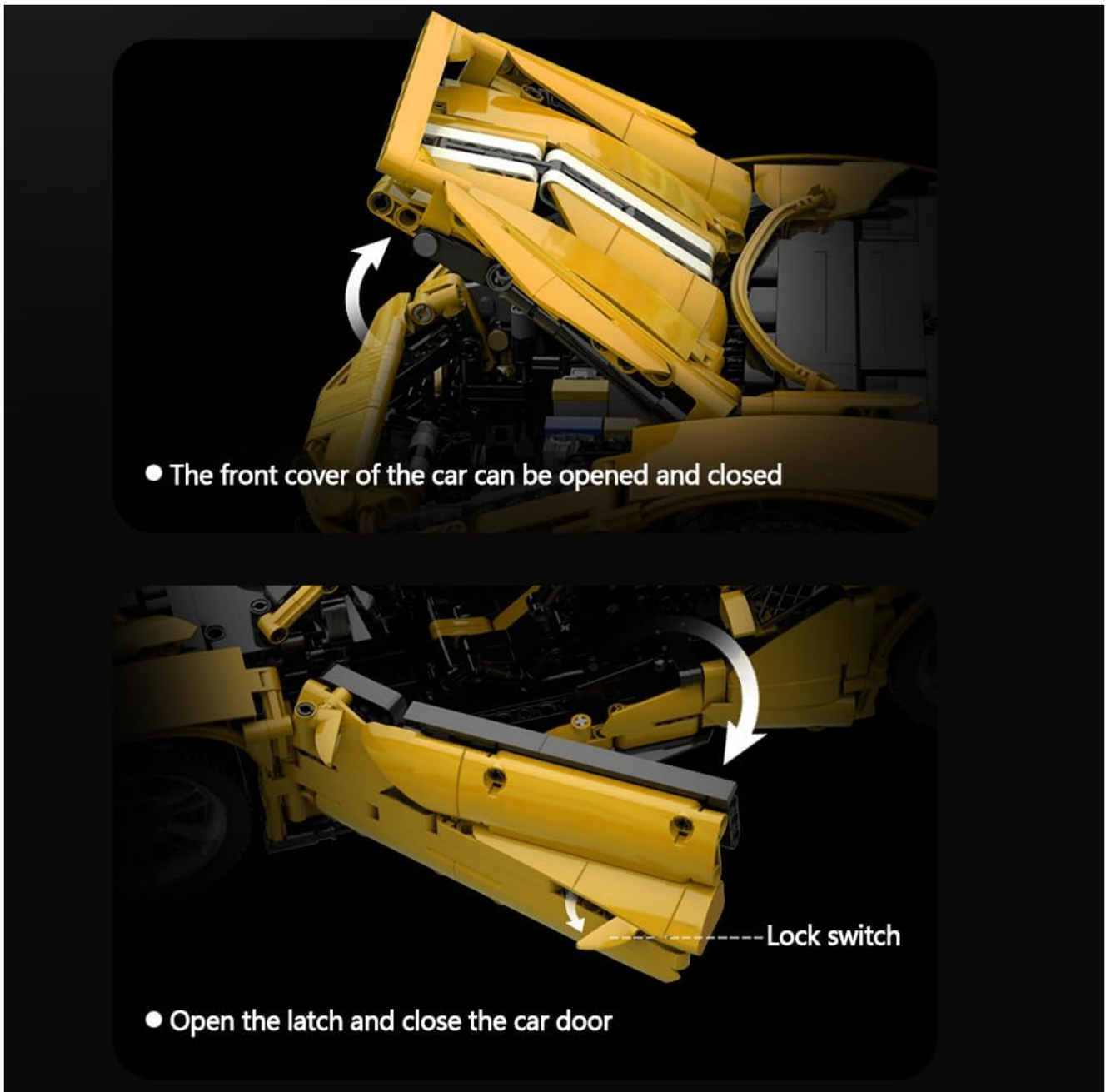


Image: Illustrations of the supercar's manual features, including the opening front hood and the functional door latch mechanism.

FEATURES AND DETAILS

The CaDA Master C61057W 488 Supercar is designed with meticulous attention to detail, replicating the appearance and functionality of a real sports car.

- **Scale:** The model is built to an exact 1:8 scale, providing a realistic representation.
- **Interior Details:** Features a highly restored interior including a detailed cockpit, central console, steering wheel, left and right rearview mirrors, and simulated racing seats.
- **Engine Compartment:** A detailed engine compartment with a connected V10 engine is included, enhancing the model's authenticity.
- **Chassis and Suspension:** Equipped with independent front and rear suspension, rear-wheel drive, and robust wheel hubs, ensuring stability and driving balance.
- **Functional Elements:** Includes a trunk, handbrake, gear lever, and other highly restored details.

1:8 Scale

1-8



Image: The CaDA Master C61057W 488 Supercar highlighting its impressive 1:8 scale.

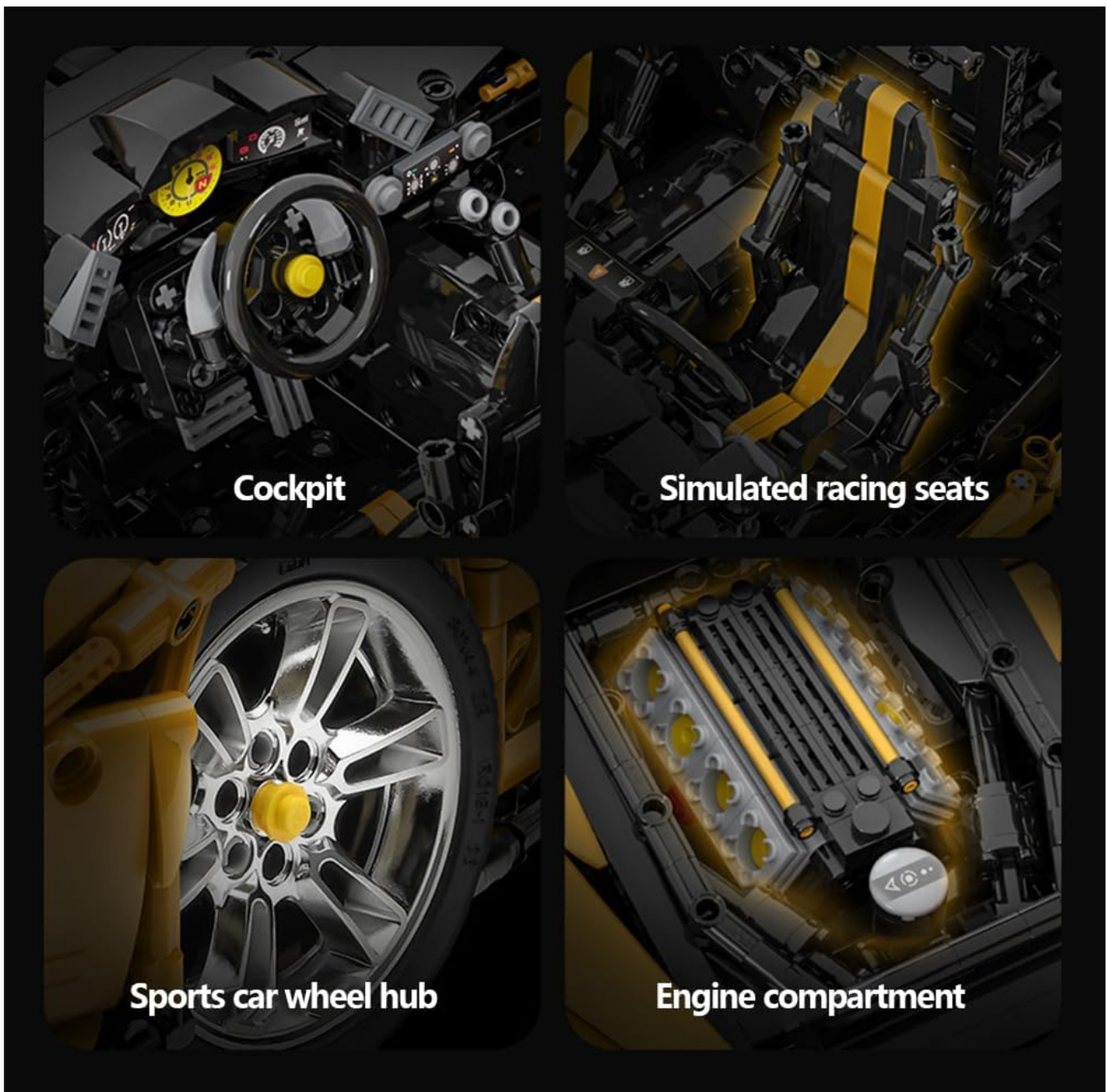


Image: Close-up views showcasing the intricate details of the supercar's cockpit, racing seats, wheel hub, and engine compartment.

MAINTENANCE

Proper maintenance will ensure the longevity and optimal performance of your CaDA Master C61057W 488 Supercar.

- **Cleaning:** Use a soft, dry cloth to gently wipe down the model. Avoid using harsh chemicals or abrasive materials that could damage the plastic.
- **Storage:** Store the model in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation or discoloration.
- **Battery Care:** When not in use for extended periods, remove the battery from the battery box to prevent leakage and preserve battery life. Recharge the battery as needed according to its specific instructions.
- **Component Check:** Periodically inspect the model for any loose connections or parts. Re-secure any components as necessary to maintain structural integrity.

TROUBLESHOOTING

If you encounter issues with your CaDA Master C61057W 488 Supercar, refer to the following common troubleshooting steps:

- **Car Not Responding:**

- Ensure the 7.4V lithium battery is fully charged and correctly installed in the battery box.
- Check that the remote control has fresh batteries and is powered on.
- Verify that the remote control and the car are properly paired according to the initial setup instructions.

- **Lights Not Working:**

- Confirm that the LED Lighting Group connections are secure and correctly plugged into the power source.
- Ensure the LED switch on the remote control is activated.

- **Movement Issues:**

- Inspect the L Power Motors and Servo Motors for any obstructions or loose connections.
- Check the gearbox and wheel mechanisms for any blockages or improperly assembled parts that might hinder movement.

SPECIFICATIONS

Key specifications for the CaDA Master C61057W 488 Supercar building block set:

Feature	Detail
Model Number	C61057W
Brand	CaDA
Number of Pieces	3187
Scale	1:8
Recommended Age	14 years and up
Material	ABS Plastic
Battery Type (Required)	1 x 7.4V Non-standard Lithium Battery
Remote Control Frequency	2.4G
Product Dimensions (Approx.)	59cm (length) x 25cm (width) x 13cm (height)
Educational Objective	Cognitive Development



Image: The CaDA Master C61057W 488 Supercar with its approximate dimensions clearly indicated.

SUPPORT

For any suggestions, questions, or assistance regarding your CaDA Master C61057W 488 Supercar, please contact our customer support team. Refer to the product packaging or retailer's website for specific contact information.