

CaDA C64003W

CaDA V12 Hypercar C64003W Instruction Manual

Model: C64003W

1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your CaDA V12 Hypercar C64003W building set. Please read this manual thoroughly before beginning assembly to ensure correct construction and safe use of the model.

2. SAFETY INFORMATION

WARNING:

This kit contains small parts and is not suitable for children under 3 years old due to choking hazards. Adult supervision is recommended during assembly and play for all ages.

- Keep all packaging materials away from children.
- Do not ingest any parts.
- Ensure all connections are secure to prevent parts from detaching during play.

3. PRODUCT OVERVIEW

The CaDA V12 Hypercar C64003W is a highly detailed, non-motorized replica model designed to capture the essence of a real hypercar. This set features 3865 pieces, allowing for an intricate and rewarding building experience.

Key Features:

- Detailed aerodynamic air intakes.
- Functional 90-degree swing doors.
- Replicated V12 engine structure.
- Integrated large rear spoiler.
- Front and rear push-rod shock absorber structure.
- Three driving modes (forward, neutral, reverse) with an 8-speed sequential gear system.

- Four-wheel drive system.
- Functional steering wheel.

Components:

The set includes 3865 building blocks made from Acrylonitrile Butadiene Styrene (ABS) plastic, along with detailed instruction booklets for step-by-step assembly.



Front-side view of the assembled blue CaDA V12 Hypercar model, showcasing its aerodynamic design and intricate details.



Front view of the assembled blue CaDA V12 Hypercar model with its distinctive front grille and headlight design.



Side-front view of the assembled blue CaDA V12 Hypercar model, highlighting its sleek profile and wheel design.



Rear-side view of the assembled blue CaDA V12 Hypercar model with its engine cover open, revealing internal components, and the large rear spoiler.



Rear view of the assembled blue CaDA V12 Hypercar model, emphasizing the detailed rear lights, exhaust, and large spoiler.



Packaging box for the CaDA V12 Hypercar C64003W building set, showing the assembled model on the front, along with brand and model information.

4. SETUP AND ASSEMBLY

The CaDA V12 Hypercar C64003W is a complex building set. Follow the included step-by-step instruction booklets carefully for proper assembly.

General Assembly Steps:

1. **Unpack:** Carefully open the packaging and sort the building blocks by type or color as indicated in the manual.
2. **Follow Instructions:** Refer to the numbered instruction booklets provided with the kit. Each step illustrates the parts required and their placement.
3. **Build Sub-assemblies:** The model is typically built in sections (e.g., chassis, engine, body panels, interior). Complete each sub-assembly before integrating it into the main structure.
4. **Connect Components:** Ensure all connections are firm and secure. Pay close attention to the functional mechanisms like the steering, doors, and gear system.
5. **Final Touches:** Attach exterior panels, wheels, and decorative elements as per the final steps in the manual.

If you encounter any difficulties, double-check the previous steps and ensure all parts are correctly oriented and connected.

5. OPERATING INSTRUCTIONS

Once assembled, your CaDA V12 Hypercar C64003W model offers several interactive features:

- **Steering:** Use the functional steering wheel inside the cockpit to control the direction of the front wheels.

- **Doors:** The model features 90-degree swing doors. Gently open and close them to access the interior.
- **Gear System:** The model includes an 8-speed sequential gear system with three driving modes (forward, neutral, reverse). The gear knob is located on the front windshield. Shift gears by moving the knob to the desired position.
- **Suspension:** The front and rear push-rod shock absorber structure allows for realistic suspension movement.

Operate the model on a flat, clean surface to prevent damage to the parts or mechanisms.

6. MAINTENANCE

Proper maintenance will ensure the longevity and functionality of your CaDA V12 Hypercar model.

- **Cleaning:** Use a soft, dry cloth to gently wipe dust from the model. For stubborn dirt, a slightly damp cloth can be used, but avoid excessive moisture.
- **Storage:** Store the model in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation or discoloration.
- **Part Replacement:** If any parts are lost or damaged, refer to the parts list in your instruction manual to identify the specific component. Contact CaDA customer support for potential replacement options.
- **Avoid Force:** Do not apply excessive force when operating movable parts (doors, steering, gears) to prevent breakage.

7. TROUBLESHOOTING

If you encounter issues with your CaDA V12 Hypercar model, consider the following:

- **Loose Connections:** If a part is not functioning correctly or feels loose, re-examine the assembly steps for that section. Disassemble and reassemble if necessary, ensuring all connections are firm.
- **Stiff Mechanisms:** If the steering, doors, or gear system feel stiff, check for any misaligned or incorrectly placed parts that might be causing friction. Ensure no small parts are obstructing movement.
- **Missing Parts:** If you believe parts are missing from your kit, carefully check all packaging materials. If parts are genuinely missing, contact CaDA customer support with your model number and a description of the missing components.
- **Stability Issues:** If the model is unstable, verify that the chassis and all structural components are correctly assembled and securely connected according to the instructions.

8. SPECIFICATIONS

Specification	Detail
Model Number	C64003W
Brand	CaDA
Difficulty Level	High
Number of Pieces	3865
Scale	1:8
Assembled Product Dimensions (L x W x H)	60 x 27 x 14 cm

Main Material	Acrylonitrile Butadiene Styrene (ABS)
Recommended Age	6 years and up
Batteries Required	No
Special Features	90-degree swing doors, functional steering wheel, 8-speed sequential gearbox
Operating Mode	Manual

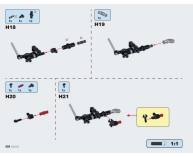



9. WARRANTY AND SUPPORT



Information regarding specific warranty terms or dedicated support contact details for the CaDA V12 Hypercar C64003W model is not provided in this manual. For inquiries regarding missing parts, product defects, or general support, please refer to the manufacturer's official website or contact the retailer from whom the product was purchased.



© 2024 CaDA. All rights reserved.

Related Documents - C64003W

	<p>CaDA Bricks Moc V12 Hypercar C61053W Assembly Instructions</p> <p>Detailed assembly guide for the CaDA Bricks Moc V12 Hypercar C61053W, providing step-by-step instructions for building this detailed model.</p>
	<p>CaDA Master Mechanical Safe Building Set Instructions</p> <p>Detailed instructions for assembling the CaDA Master Mechanical Safe building block set. Learn how to construct and understand the mechanics of this intricate model.</p>
	<p>CaDA MASTER 770-4 Super Car C61041 Building Instructions Lamborghini Centenario Model Kit</p> <p>Detailed assembly instructions for the CaDA MASTER 770-4 Super Car (C61041), a 3842-piece building block model kit replicating the Lamborghini Centenario. Designed by Thijs de Boer.</p>
	<p>CaDA C61082 Functional Excavator Building Instructions</p> <p>This comprehensive instruction manual guides builders through the assembly of the CaDA C61082 Functional Excavator, a detailed 1702-piece construction toy. Discover the process of building a realistic replica of an excavator with this step-by-step guide from CaDA.</p>

	<p>CaDA Master C61041 Lamborghini Centenario Building Instructions</p> <p>Detailed assembly instructions for the CaDA Master C61041, a 1:8 scale model of the Lamborghini Centenario Super Car. This guide outlines the step-by-step process for building the intricate model.</p>
	<p>CaDA C51073W Blue Race Car Building Blocks Assembly Instructions</p> <p>Detailed assembly instructions for the CaDA C51073W Blue Race Car building block set, featuring 325 pieces and dual mode control. Suitable for ages 6+.</p>

Documents - CaDA – C64003W



[CaDA C64003W V12 Hypercar Static Version Product Information](#)

Product details, warnings, and manufacturer information for the CaDA C64003W V12 Hypercar Static Version, manufactured by Doubleeagle Industry (China) Limited.

lang: score:13 filesize: 1.2 M page_count: 1 document date: 2024-02-01