#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- CaDA /
- CaDA Master C61511W Lotus Exige Cup 430 Static Building Block Supercar Instruction Manual

# **CaDA C61511W**

# CaDA Master C61511W Lotus Exige Cup 430 Static Building Block Supercar Instruction Manual

Model: C61511W | Brand: CaDA

## 1. Introduction

This instruction manual provides detailed guidance for assembling and understanding the CaDA Master C61511W Lotus Exige Cup 430 static building block supercar. This 1:8 scale model is designed for display and features 3,730 high-precision parts, offering an engaging building experience for enthusiasts aged 14 and above. Please read all instructions carefully before beginning assembly.



Image 1.1: The CaDA Master C61511W Lotus Exige Cup 430 static building block model, shown alongside its packaging. This image illustrates the completed model and the product box.

# 2. SAFETY INFORMATION

# WARNING: CHOKING HAZARD - Small parts. Not for children under 3 years.

- Keep all small parts away from young children.
- Ensure a clean and organized workspace to prevent loss of small components.
- Dispose of packaging materials responsibly.

# 3. PACKAGE CONTENTS

Verify that all components are present before starting assembly. The package should contain:

- Instruction Manual (this document)
- Building Blocks (3,730 pieces, organized in numbered bags within boxes)
- Exclusive Type Label (for display)



Image 3.1: The completed CaDA Lotus Exige Cup 430 model, highlighting its model number C61511W and total piece count of 3730.

#### 4. ASSEMBLY INSTRUCTIONS

## 4.1. Preparation

- Organize Parts: The building blocks are sorted into numbered bags, corresponding to steps in the manual. Open bags only as instructed.
- Workspace: Ensure a well-lit, flat, and clean surface for assembly.
- **Review Manual:** Familiarize yourself with the instruction manual's layout and symbols before starting.

## 4.2. Step-by-Step Construction

Follow the detailed, illustrated steps provided in the included instruction booklet. Each step clearly indicates which pieces are needed and where they should be placed. Pay close attention to the orientation of parts.

- **Sequential Building:** Assemble the model by following the numbered steps in the manual. Do not skip steps.
- Color Differentiation: Some dark green and black pieces may appear similar in the manual. Use

good lighting and compare physical pieces to the illustrations carefully.

• **Printed Pieces:** The model utilizes printed pieces for authentic details, eliminating the need for stickers.

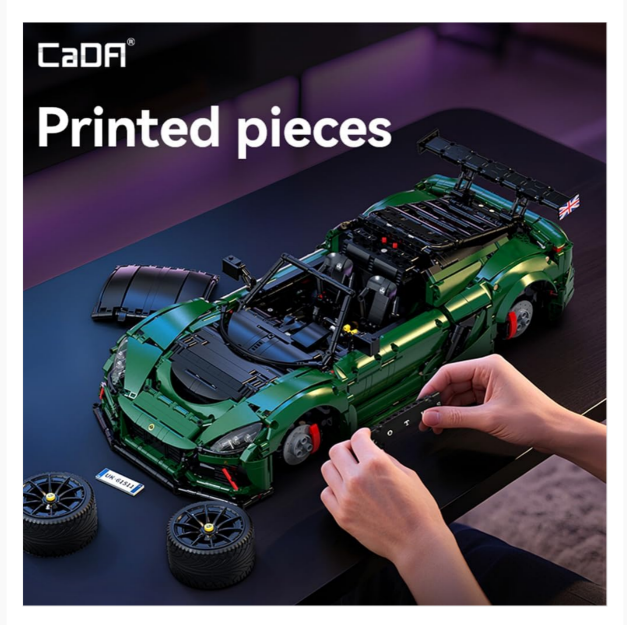


Image 4.1: An example of a printed piece being integrated into the model during assembly. The model features preprinted details for enhanced realism.



Image 4.2: A visual comparison demonstrating the 1:8 scale accuracy of the CaDA model against the actual Lotus Exige Cup 430 vehicle.

## 5. FEATURES AND FUNCTIONALITY

The CaDA Master C61511W Lotus Exige Cup 430 is a static display model designed to replicate the intricate details of the real vehicle. While primarily for display, it incorporates several functional elements for enhanced realism.

- 1:8 Scale Replica: Meticulously designed to a precise 1:8 scale, capturing the authentic proportions and aesthetics of the Lotus Exige Cup 430.
- **Detailed Interior:** Features a replicated interior with seating and dashboard elements.
- Opening Engine Cover: The rear engine cover can be opened to reveal a detailed engine bay, including an 8-speed gearbox representation. A key for opening is stored behind the driver's seat.
- Functional Steering: The steering wheel is connected to the front wheels, allowing for manual steering.
- **Independent Suspension:** Features front and rear independent suspension for realistic movement and display.
- Opening Doors: Both driver and passenger doors can be opened.
- Removable Roof: The roof section can be removed, allowing for display as a coupe or roadster.

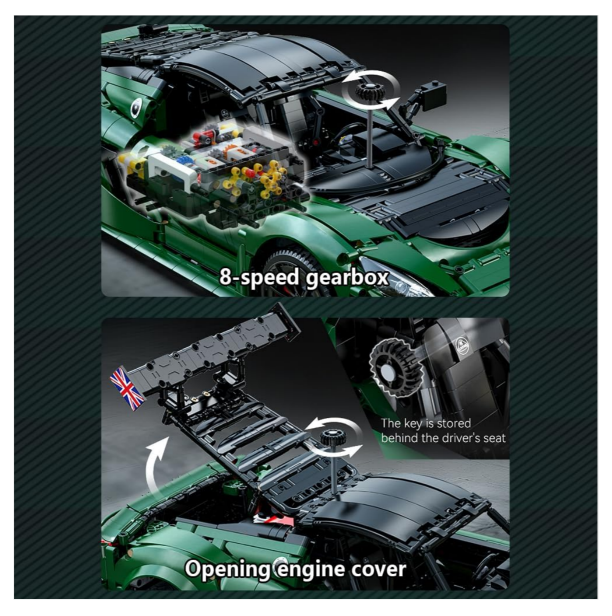


Image 5.1: Illustration of the model's internal 8-speed gearbox mechanism and the method for opening the engine cover using a stored key.



Image 5.2: Visual representation of the model's key interactive features, including independent suspension, operational steering, opening doors, and a removable roof panel.

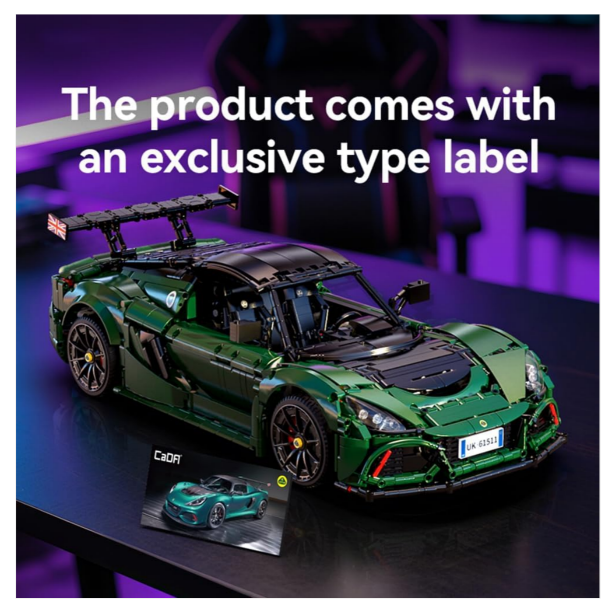


Image 5.3: The completed model presented with its exclusive type label, designed for collectors and display purposes.

# 6. MAINTENANCE AND CARE

To ensure the longevity and pristine condition of your CaDA Master C61511W model, follow these care guidelines:

- Cleaning: Gently dust the model regularly with a soft, dry cloth or a soft brush. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the model in a cool, dry place away from direct sunlight to prevent color fading and material degradation. An acrylic dust cover is recommended for long-term display.
- **Handling:** Handle the model with care, avoiding excessive force or dropping, as this can cause parts to detach or break.
- UV Resistance: The materials used are UV-resistant to help maintain color over time.

#### 7. TROUBLESHOOTING

# 7.1. Missing Parts

In the rare event of missing parts, please refer to the manufacturer's website for their replacement part request process. You will typically need the model number (C61511W) and the specific part number

from the instruction manual.

# 7.2. Difficulty Differentiating Colors

Some dark green and black pieces may appear similar in the instruction manual's illustrations. To resolve this, ensure you are building in a well-lit area. Compare the physical pieces to the manual's images carefully, paying attention to subtle differences in shape and texture.

# 8. SPECIFICATIONS

Feature	Detail
Model Number	C61511W
Brand	CaDA
Scale	1:8
Number of Pieces	3,730
Product Dimensions (L x W x H)	53.8 cm x 23.8 cm x 16.9 cm (21 x 9 x 6 inches)
Item Weight	11 pounds
Recommended Age	14 years and up



Image 8.1: A visual representation of the model's key dimensions, including its length, width, and height.

# 9. WARRANTY AND SUPPORT

For any questions regarding assembly, missing parts, or product support, please contact CaDA customer service. Refer to the contact information provided in your product packaging or on the official CaDA website.

© 2025 CaDA. All rights reserved.

#### **Related Documents - C61511W**



#### CaDA Master Mechanical Safe Building Set Instructions

Detailed instructions for assembling the CaDA Master Mechanical Safe building block set. Learn how to construct and understand the mechanics of this intricate model.



#### CaDA C61082 Functional Excavator Building Instructions

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.



#### CaDA Adventure C61006W RC Car Building Blocks - Detailed Overview

Explore the CaDA Adventure C61006W, a detailed 1941-piece remote control car building block set. This model features advanced mechanics like independent motors, realistic suspension, and 2.4GHz radio control. Find building instructions at doubleeagle.cc.



#### CaDA Mazda 787B 1991 Model Building Kit Instructions

Step-by-step assembly instructions for the CaDA C55029 Mazda 787B 1991 model building kit. Learn how to build this detailed replica of the iconic endurance race car.



#### CaDA C55052 Velocity Hurricane Building Instructions

Step-by-step assembly guide for the CaDA C55052 Velocity Hurricane building toy car. Detailed instructions and parts list for constructing the model.



#### CaDA AE86 Trueno Initial D Building Blocks - Assembly Guide

Detailed assembly instructions for the CaDA AE86 Trueno Initial D building block set (C61024). Learn how to construct this iconic car model.