

CaDA C66002W

CaDA West Gate of Peking University Building Set C66002W

Instruction Manual

INTRODUCTION

This manual provides essential information for the assembly, care, and maintenance of your CaDA West Gate of Peking University Building Set, model C66002W. This set contains 1494 pieces designed to recreate the iconic West Gate of Peking University, offering an engaging and educational building experience.

Please read these instructions carefully before beginning assembly to ensure a smooth and enjoyable building process.

SAFETY INFORMATION

- **Small Parts Warning:** This product contains small parts and is not suitable for children under 3 years of age due to a choking hazard.
- **Adult Supervision:** Adult supervision is recommended during assembly, especially for younger builders.
- **Material:** The building blocks are made from acrylonitrile butadiene styrene (ABS) plastic.
- **Disposal:** Dispose of packaging materials responsibly.

SETUP AND PREPARATION

1. **Unboxing:** Carefully open the product packaging and remove all contents.
2. **Check Contents:** Verify that all bags of building blocks and the instruction booklet are present. Refer to the parts list in the included physical instruction booklet to confirm all 1494 pieces are accounted for.
3. **Organize:** Sort the building blocks by color, size, or type to facilitate easier assembly. A clean, flat, and well-lit workspace is recommended.



Image: The CaDA West Gate of Peking University building set, showing the assembled model alongside its retail packaging. This illustrates the product as it appears when unboxed.

ASSEMBLY INSTRUCTIONS

The CaDA West Gate of Peking University building set is designed for self-assembly. The detailed, step-by-step instructions are provided in the physical instruction booklet included in your product box. Follow these instructions carefully for optimal results.

- **Follow the Booklet:** Refer to the numbered steps and diagrams in the official CaDA instruction booklet. Each step illustrates which pieces to use and where to place them.

- **Piece Identification:** Pay close attention to the shape, color, and size of the blocks shown in the diagrams to correctly identify and place them.
- **Firm Connections:** Ensure that all blocks are pressed firmly together to create stable and secure connections.
- **Patience is Key:** Building complex models requires patience. If a step seems difficult, re-examine the diagram and ensure you have the correct pieces and orientation.



Image: A front-facing view of the fully assembled CaDA West Gate of Peking University model, showcasing its architectural details and vibrant colors.



Image: An angled perspective of the assembled CaDA West Gate of Peking University model, highlighting the intricate roof structure and side details.

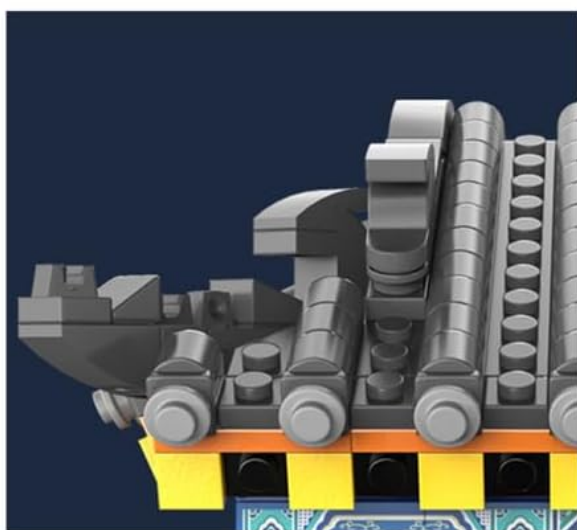


Image: A collage of detailed views from the CaDA West Gate of Peking University model. This includes a close-up of the "Peking University" sign, the guardian lion statues, an interior room with a desk, and the intricate roof tiling.

MAINTENANCE

- **Cleaning:** To clean the assembled model or individual blocks, use a soft, dry cloth. For stubborn dust, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the model in a cool, dry place away from direct sunlight to prevent discoloration or material degradation. If disassembling for storage, keep all pieces in a sealed container to prevent loss.
- **Handling:** Handle the assembled model with care to avoid accidental breakage of connections.

TROUBLESHOOTING

- **Missing Pieces:** If you discover missing pieces, first double-check all packaging materials and your workspace. If pieces are still missing, contact CaDA customer support with details of the missing parts (as identified in the instruction booklet's parts list).
- **Assembly Difficulties:** If you encounter difficulty connecting pieces or a section does not look correct, re-examine the instruction booklet's diagrams for that step and the preceding steps. Ensure pieces are oriented correctly and fully pressed into place.

- **Loose Connections:** If parts feel loose, ensure they are fully seated. Some connections may require a firm press.

SPECIFICATIONS



Model Number	C66002W
Brand	CaDA
Product Name	West Gate of Peking University Building Set
Number of Pieces	1494
Main Material	Acrylonitrile Butadiene Styrene (ABS)
Color	Black (referring to the primary color of the set's base/roof elements)
Educational Value	Promotes architectural and historical awareness, fine motor skills, and patience.
Assembly Required	Yes
Batteries Required	No

WARRANTY AND SUPPORT

For information regarding product warranty, missing parts, or further assistance, please refer to the contact details provided in the original product packaging or visit the official CaDA website. Keep your proof of purchase for any warranty claims.

© 2023 CaDA. All rights reserved. This manual is for informational purposes only.

Related Documents - C66002W

	<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 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>



CADA Street Coffee Shop Building Blocks Assembly Instructions C66005

Step-by-step assembly guide for the CADA Street Coffee Shop building block set (C66005), featuring a personal introduction from the designer, Ohsojang.



[CaDA C51073W Blue Race Car Building Blocks Assembly Instructions](#)

Detailed assembly instructions for the CaDA C51073W Blue Race Car building block set, featuring 325 pieces and dual mode control. Suitable for ages 6+.



CaDA C61081 Functional Crane Truck Assembly Instructions

Detailed assembly instructions for the CaDA C61081 Functional Crane Truck, a 1831-piece building set for ages 8+.



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.