### Manuals+

Q & A | Deep Search | Upload

### CaDA SO CaDA C66006W

# CaDA Master C66006W Japanese Bun House Building Set

INSTRUCTION MANUAL

#### Introduction

Welcome to the world of intricate building with the CaDA Master C66006W Japanese Bun House Building Set. This MOC (My Own Creation) construction kit allows you to assemble a detailed replica of a traditional Japanese Baozi (bun) shop, complete with 1108 high-precision building block pieces. Designed for enthusiasts and collectors, this set offers a rewarding building experience and results in a beautiful display piece.

The finished model perfectly restores the exquisite details of a Japanese bun shop, from the shop sign to the interior layout, and includes functional USB lights to illuminate your creation. It is an excellent choice for exercising hands-on ability, spatial thinking, and fostering creativity.



Image: The complete CaDA Master C66006W Japanese Bun House Building Set, showing the product box and the fully assembled model with its intricate details.

# **Safety Information**

**WARNING: CHOKING HAZARD** - This product contains small parts and is not suitable for children under 3 years of age. Adult supervision is recommended during assembly, especially for younger builders. Please keep all small components away from infants and pets.

# **Package Contents**

Upon opening your CaDA Master C66006W set, please verify that all components are present:

• 1108 high-precision building block pieces

- Instruction Manual (detailed step-by-step guide)
- USB light kit for illumination



Image: The CaDA C66006W set highlighting the 1108 pieces and the included USB lights, essential components for assembly and display.

### **Assembly Instructions (Setup)**

Follow the detailed, step-by-step instructions provided in the included Instruction Manual. Each step is clearly illustrated to guide you through the assembly process of the 1108 pieces.

- 1. **Preparation:** Unpack all building blocks and sort them by color and type if desired. Familiarize yourself with the instruction manual.
- 2. **Base Construction:** Begin by assembling the base of the bun house, ensuring a stable foundation for the structure.
- 3. Lower Floor Assembly: Construct the ground floor, focusing on the shop's exterior and interior details

such as the serving area, menu board, and drink vending machine.

- 4. **Upper Floor Assembly:** Proceed to build the second floor, including the loft bedroom, work desk, and other interior elements.
- 5. Exterior Details: Attach external features like the AC unit, electric pipes, and wall foliage.
- 6. **USB Light Installation:** Integrate the USB light kit as indicated in the manual to illuminate the interior and exterior of the bun house. Ensure proper cable routing.
- 7. Final Touches: Add any remaining decorative elements and ensure all connections are secure.

# Decorative display piece









Image: A detailed breakdown of the lower and upper floor elements, showcasing the intricate design of the shop signboard, serving area, kitchen, loft bedroom, and other features.



Image: The assembled model demonstrating the openable back wall, providing easy access to the detailed interior for display or play.

### **Display and Features (Operating)**

Once assembled, your Japanese Bun House is ready to be displayed. The integrated USB lights enhance its visual appeal, especially in low-light conditions.

- **Powering the Lights:** Connect the USB cable from the light kit to any standard USB power source (e.g., USB wall adapter, power bank, computer USB port).
- Interior Access: The model features an openable back wall, allowing you to view and appreciate the detailed interior design, including the kitchen, serving area, and loft bedroom.
- **Decorative Display:** This set is designed as a decorative piece, perfect for showcasing on shelves, desks, or in display cabinets. Its unique Japanese street style adds a cultural touch to any space.



Image: The CaDA Japanese Bun House illuminated, demonstrating its effectiveness as a decorative display piece with its integrated lighting system.



Image: The building set shown in a low-light environment, highlighting the warm glow from its internal lighting, creating an inviting atmosphere.

### **Care and Maintenance**

To ensure the longevity and appearance of your CaDA Japanese Bun House:

- **Cleaning:** Gently dust the model with a soft, dry cloth or a soft brush. Avoid using harsh chemicals or abrasive materials, as they may damage the plastic.
- **Storage:** If disassembling for storage, keep all pieces organized in sealed bags or containers to prevent loss. Store in a cool, dry place away from direct sunlight to prevent discoloration.
- Handling: Handle the assembled model with care to avoid accidental detachment of pieces.

# **Troubleshooting**

- **Missing Pieces:** If you find any pieces missing upon opening the box, please double-check all packaging materials. If still missing, refer to the support information section to contact the manufacturer.
- **Assembly Difficulties:** Review the instruction manual carefully. Ensure you are using the correct pieces for each step and that they are firmly connected. Sometimes, a small piece might be overlooked.
- **Lights Not Working:** Ensure the USB cable is securely connected to both the model and a working USB power source. Check if the power source is active.

# **Product Specifications**

Product Name	CaDA Master C66006W Japanese Bun House Building Set
Model Number	SO CaDA C66006W
Number of Pieces	1108 PCS
Product Dimensions (Assembled)	5.04 x 5.98 x 9.57 inches (12.8 x 15.2 x 24.3 cm)
Item Weight	3.52 pounds
Manufacturer Recommended Age	14 years and up
Brand	CaDA

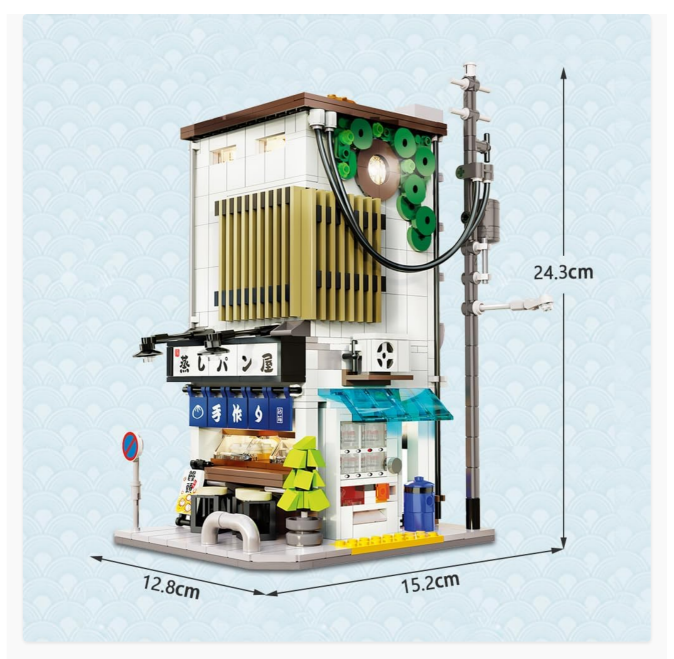


Image: A visual representation of the assembled building set with its key dimensions (12.8cm, 15.2cm, 24.3cm) indicated.

# **Support Information**

For any inquiries, missing parts, or technical assistance regarding your CaDA Master C66006W Japanese Bun House Building Set, please refer to the contact information provided on the product packaging or visit the official CaDA website for customer support.

CaDA is known for its precision mold development and innovative design, ensuring a high-quality product and support experience.