

Manuals+

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

Manuals.plus /

› [CaDA](#) /

› CaDA C66012W Japanese Hot Spring Hotel Building Block Model Instruction Manual

CaDA C66012W

CaDA C66012W Japanese Hot Spring Hotel Building Block Model Instruction Manual

Model: C66012W | Brand: CaDA

1. INTRODUCTION

This manual provides detailed instructions for assembling and understanding the features of your CaDA C66012W Japanese Hot Spring Hotel Building Block Model. This 1249-piece set allows you to construct a detailed Japanese-style architectural model, complete with a cherry blossom garden and integrated LED lighting. Please read all instructions carefully before beginning assembly.

2. PRODUCT OVERVIEW

The CaDA C66012W model meticulously recreates a traditional Japanese machiya-style hot spring inn. Key features include:

- **Authentic Japanese Design:** Features a deep blue tiled roof, wooden lattice windows, red door curtains, and bamboo fences, capturing a tranquil Japanese aesthetic.
- **Cherry Blossom Garden:** Pink cherry trees in full bloom, stone lanterns, and pathways create a vibrant spring atmosphere.
- **Illuminated Details:** A striking lantern sign with the Chinese character " " (hot spring) and a "No Bathing" sign at the entrance.
- **Integrated LED Lighting:** Built-in warm LED lighting illuminates the model, simulating a realistic nighttime scene. The soft glow filters through windows and door cracks.
- **Detailed Interior Structure:** Composed of 1,249 precision parts with distinct layers. The ground floor houses the reception and entrance, while the second floor features guest rooms and an open balcony.
- **Modular Compatibility:** Can be combined with other Japanese-themed models (e.g., teahouse, shrine, ramen shop) to create a complete "Japanese town" scene.
- **High-Quality Materials:** All parts are made of environmentally friendly ABS material, ensuring smooth assembly and a stable, durable structure.



Figure 1: Front view of the assembled CaDA C66012W Japanese Hot Spring Hotel, showcasing its detailed architecture and integrated LED lighting.

3. SETUP AND ASSEMBLY

The CaDA C66012W model is designed for assembly by individuals aged 14 and up. A full-color instruction manual is included in the product packaging to guide you through each step.

3.1 Unpacking and Preparation

1. Carefully open the product packaging and remove all bags of building blocks and the instruction manual.
2. Organize the building blocks by color and type to facilitate easier assembly. Refer to the parts list in the instruction manual to ensure all components are present.
3. Prepare a clean, flat, and well-lit workspace.

3.2 Assembly Process

Follow the step-by-step instructions provided in the included manual. The assembly is divided into distinct layers and sections:

- **Base Construction:** Begin by assembling the base plate and foundational elements as shown in the manual.
- **Ground Floor:** Construct the reception area, entrance, wooden doors, and steps.
- **Second Floor:** Assemble the guest rooms and the open balcony overlooking the courtyard.
- **Roof and Exterior Details:** Attach the traditional sloped roof and add exterior elements such as the cherry blossom trees, stone lanterns, and signage.
- **LED Lighting Integration:** Integrate the light-up LED unit as instructed to illuminate the model.



Figure 2: The modular design allows for easy access to the interior during and after assembly.



Figure 3: Close-up of the interior details, including the main entrance, checkout counter, and men's/women's changing area.

4. OPERATING THE LED LIGHTING

The CaDA C66012W model includes a built-in LED lighting unit to enhance its display. The LED lights are typically powered by small batteries integrated into specific blocks, often referred to as "light-up LED units" or "knob light modules."

- **Activation:** Locate the designated light modules within the model. These often feature a twist mechanism or a small button to activate the light.
- **Placement:** The warm LED glow is designed to filter through the window panes and door cracks, creating a realistic nighttime business scene.
- **Battery Replacement:** If the lights dim or stop working, the batteries may need replacement. Refer to the specific instructions in your manual for details on accessing and replacing batteries in the light modules.

CaDA[®]

Warm yellow light module included



Figure 4: The model illuminated at night, demonstrating the warm yellow LED lighting effect.

5. MAINTENANCE AND CARE

To ensure the longevity and appearance of your CaDA C66012W model, follow these maintenance guidelines:

- **Cleaning:** Dust the model regularly with a soft, dry cloth or a soft brush. For stubborn dirt, a slightly damp cloth can be used, but avoid excessive moisture.
- **Storage/Display:** Display the model on a stable surface away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or material degradation.
- **Handling:** Handle the model with care, especially when moving it, to prevent parts from detaching. The modular design allows for easier transport of sections if needed.
- **Part Integrity:** CaDA blocks are known for their strong compatibility and stable structure, ensuring long-term display without deformation.

6. TROUBLESHOOTING

While CaDA models are designed for quality, you may encounter minor issues. Here are some common troubleshooting tips:

- **Missing Parts:** If you discover any missing parts during assembly, please contact CaDA customer support with details of the missing components. It is recommended to sort parts before starting assembly to identify any discrepancies early.
- **Loose or Fragile Connections:** Some intricate sections may feel less stable during construction. Ensure all blocks are firmly pressed together. If a section remains fragile, double-check the assembly steps in the manual for any missed connections.
- **LED Lights Not Working:** Check if the light modules are correctly installed and activated. If they still do not work, the batteries may need to be replaced.
- **Difficulty with Instructions:** The manual is full-color and provides clear steps. If a step is unclear, review the preceding and subsequent steps, and examine the images closely.

7. SPECIFICATIONS

Attribute	Detail
Brand Name	CaDA
Model Number	C66012W
Set Name	Japanese Hot Spring Hotel
Number of Pieces	1249
Material Type	Acrylonitrile Butadiene Styrene (ABS)
Item Dimensions (L x W x H)	25 × 16 × 18.9 cm (approx. 9.8 x 6.3 x 7.4 inches)
Item Weight	1.5 Kilograms
Recommended Age	14 years and up
Included Components	Building blocks, Instruction Manual
Operation Mode	Manual (assembly)
Power Source	Manual (LED lights are battery-powered, integrated into specific blocks)



Figure 5: Visual representation of the model's dimensions.

8. WARRANTY AND SUPPORT

CaDA is a high-end building block brand known for its quality, safety, and durability. All parts are made of environmentally friendly ABS material, ensuring a stable and long-lasting product.

- **Quality Assurance:** CaDA guarantees the quality and precision of its building blocks.
- **Customer Service:** For any inquiries regarding missing parts, assembly challenges, or product information, please refer to the contact information provided in your product packaging or visit the official CaDA website for support.
- **Safety Information:** **WARNING: CHOKING HAZARD - small parts. Not for children under 3 years.**

9. RELATED PRODUCTS AND VIDEOS

While this manual is specific to the CaDA C66012W Japanese Hot Spring Hotel, you may find other Japanese-themed building block models to complement your collection. Below is an example video showcasing a similar Japanese-style

building block set. Please note that this video is for illustrative purposes and does not feature the exact CaDA C66012W model.

Your browser does not support the video tag.

Video 1: A general overview of a Japanese Street Shop House Building Block Set. This video is provided by JIEZAI and illustrates the style and detail often found in Japanese-themed building block models.

© 2026 CaDA. All rights reserved.