

Manuals.plus /

› KAWADA /

› nanoblock - Sanrio - Pochacco, Character Collection Series Building Kit Instruction Manual

KAWADA NBCC181

nanoblock - Sanrio - Pochacco, Character Collection Series Building Kit Instruction Manual

Brand: KAWADA | Model: NBCC181

INTRODUCTION

The nanoblock Sanrio Pochacco Character Collection Series Building Kit allows you to construct a detailed miniature model of Pochacco. This kit is part of the Character Collection Series and features micro-sized building blocks, enabling the creation of intricate 3D art. The finished model stands approximately 2.67 inches tall and consists of 130 pieces.

Key features of this building kit include:

- Pochacco character model, approximately 2.67 inches tall.
- Composed of 130 micro-sized building pieces.
- Difficulty Level 2 (entry level) on a scale of 1 to 5, suitable for ages 8 and up.
- Bricks as small as 4mm x 4mm x 5mm for detailed construction.
- Includes detailed step-by-step instructions for assembly.

SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small parts. Not for children under 3 years. This product contains small components that may pose a choking risk if swallowed. Adult supervision is recommended for younger builders.

WHAT'S IN THE BOX

Upon opening your nanoblock Pochacco kit, you will find the following components:

- Sanrio - Pochacco, Character Collection Series Building Kit (all necessary building blocks)
- Detailed step-by-step instruction manual

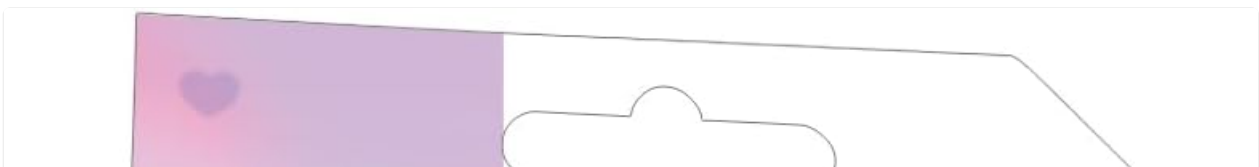




Image: The product box for the nanoblock Pochacco kit, showing the character and kit details.

SETUP AND ASSEMBLY

The nanoblock Pochacco kit is designed for assembly by following the included step-by-step instructions. This model is rated at a Level 2 difficulty, making it suitable for beginners aged 8 and up. The small size of the bricks (as small as 4mm x 4mm x 5mm) requires precision during assembly.

1. **Unpack Components:** Carefully open the packaging and lay out all the building blocks and the instruction manual. It is recommended to work on a clean, flat surface to prevent loss of small pieces.
2. **Review Instructions:** Before beginning, familiarize yourself with the instruction manual. Each step is illustrated to guide you through the building process.
3. **Assemble Layer by Layer:** Follow the instructions to build the model layer by layer. Pay close attention to the orientation and placement of each block.
4. **Verify Placement:** Ensure each block is securely connected to the previous layer. The high tolerance of nanoblocks ensures a snug fit.



Image: The fully assembled nanoblock Pochacco model, viewed from the front.





Image: A side view of the assembled nanoblock Pochacco model, showing its profile.



Image: The nanoblock Pochacco model held in the palm of a hand, illustrating its compact size.

OPERATING (BUILDING PROCESS)

The primary "operation" of this product is the building process itself. Nanoblocks are known for their small size, which allows for highly detailed models. Patience and attention to detail are key to a successful build.

- **Precision Placement:** Due to the miniature size of the blocks, precise placement is crucial. Use tweezers if necessary for very small pieces or for those with larger fingers.
- **Stable Base:** Ensure the base of your model is stable as you build upwards.
- **Layer Adherence:** Press down firmly but gently on each block to ensure it clicks into place and forms a secure connection with the blocks below.

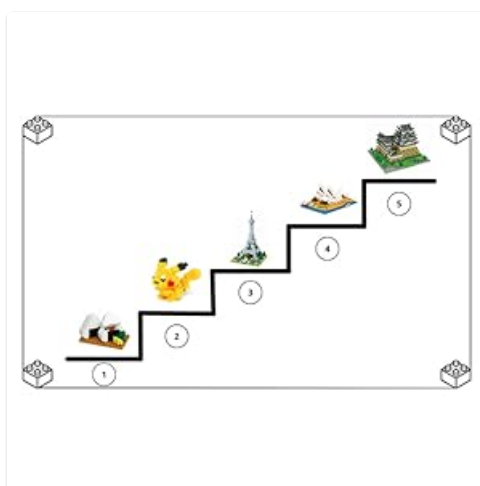


Image: A chart illustrating the nanoblock difficulty levels, from 1 to 5, with example models for each level.

MAINTENANCE

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

- **Cleaning:** Dust your assembled model regularly with a soft brush or a can of compressed air. For deeper cleaning, gently wipe with a slightly damp cloth, avoiding excessive moisture. Do not use harsh chemicals or abrasive cleaners.

- **Storage:** Store unassembled blocks in a secure container to prevent loss. Assembled models should be displayed on a stable surface away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or warping.
- **Handling:** Handle the assembled model with care, especially when moving it, as small connections can be delicate.

TROUBLESHOOTING

While nanoblock kits are designed for straightforward assembly, you might encounter minor challenges. Here are some common issues and solutions:

Problem	Solution
Difficulty handling small pieces (e.g., large fingers).	Consider using fine-tipped tweezers or a block separator tool for precise placement and manipulation of the tiny blocks.
Model sections not staying together during assembly.	Ensure each block is fully pressed down and connected. For temporary stability during complex steps, some builders find it helpful to use a small piece of double-sided tape on the building surface to hold the base in place.
Missing a specific block.	Nanoblock kits typically include spare blocks for common pieces. Check the packaging thoroughly. If a critical piece is missing, refer to the support information for assistance.
Instructions are unclear.	Review the illustrations carefully. Sometimes, rotating the manual or the model can provide a better perspective. Online communities or official nanoblock resources may offer additional visual guides.

SPECIFICATIONS

Attribute	Detail
Product Dimensions	1.18 x 2.04 x 2.67 inches (assembled)
Item Weight	1.09 ounces
Country of Origin	China
ASIN	B0CDZLLJHK
Item Model Number	NBCC181
Manufacturer Recommended Age	8 years and up
Release Date	April 15, 2024
Manufacturer	Kawada

SUPPORT AND LICENSING

This nanoblock product is an officially licensed Kawada product. For product support assistance within the United States, the product box will feature a Bandai Namco warning label. This label serves as proof of purchase from an authorized U.S. Retailer and confirms that the product is distributed by Bandai Namco, the sole and authorized distributor for the U.S. Markets. For further inquiries or support, please refer to the contact information provided on the product packaging or visit the official Kawada/nanoblock website.

