



Manuals.plus /

› nanoblock /

› nanoblock - Sanrio - Hello Kitty ver. 2, Character Collection Series Building Kit Instruction Manual

**nanoblock NBCC177**

# nanoblock - Sanrio - Hello Kitty ver. 2, Character Collection Series Building Kit Instruction Manual

Model: NBCC177 | Brand: nanoblock

## 1. INTRODUCTION

---

This instruction manual provides detailed guidance for assembling and maintaining your nanoblock Sanrio Hello Kitty ver. 2 Character Collection Series Building Kit. This kit allows you to construct a miniature 3D model of Hello Kitty using micro-sized building blocks. The completed model stands approximately 2.08 inches tall and consists of 140 pieces. This model is rated at a Level 2 difficulty, suitable for ages 8 and up.



Figure 1: Front view of the assembled Hello Kitty nanoblock figure.



Figure 2: Back view of the assembled Hello Kitty nanoblock figure, displaying the copyright.

## 2. WHAT'S IN THE BOX

Upon opening your nanoblock kit, please verify that all components are present:

- Sanrio - Hello Kitty ver. 2, Character Collection Series Building Kit (140 pieces)
- Detailed step-by-step instructions





Figure 3: Contents of the nanoblock Hello Kitty kit, including the building blocks and instruction manual.

### 3. SETUP AND ASSEMBLY

---

The nanoblock Hello Kitty kit is designed for assembly by individuals aged 8 and up, with a difficulty level of 2 out of 5. The blocks are very small, measuring as little as 4mm x 4mm x 5mm, requiring careful handling.

#### 3.1 Preparation

1. Choose a clean, well-lit, and flat surface for assembly to prevent loss of small pieces.
2. Carefully open the packaging and separate the building blocks. While some kits may have pieces in different bags, it is recommended to sort them by color and shape for easier access.
3. Familiarize yourself with the detailed step-by-step instructions provided in the box.

#### 3.2 Assembly Process

Follow the included step-by-step instructions precisely. Each step will illustrate which blocks to use and where to place them. Due to the small size of the blocks, precision is key for a stable and accurate model.

- Begin by identifying the base pieces as indicated in the instructions.
- Work layer by layer, ensuring each block is firmly connected to the previous one.
- Pay close attention to the orientation of the blocks as shown in the diagrams.
- If you encounter difficulty, re-examine the previous steps to ensure no blocks were misplaced.

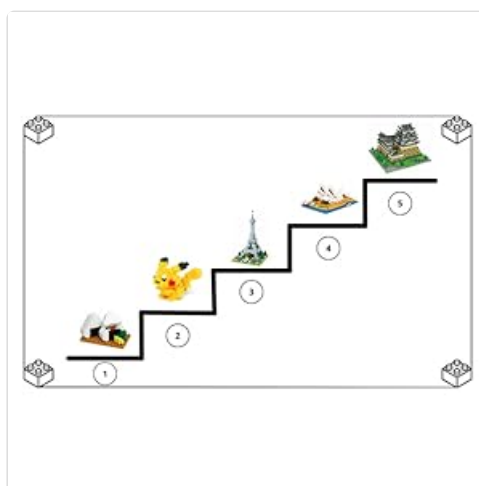


Figure 4: Nanoblock difficulty level guide, illustrating the progression from simpler to more complex builds.

### 4. OPERATING INSTRUCTIONS

---

As a building kit, the primary "operation" involves the assembly process itself. Once assembled, the Hello Kitty nanoblock figure is a static display model. There are no electronic components or moving parts requiring specific operational

procedures.

## 4.1 Display and Interaction

- Place the completed model on a stable, flat surface away from direct sunlight or extreme temperatures to preserve its colors and structural integrity.
- The model is designed for display and light handling. Avoid dropping or applying excessive force, as this may cause pieces to detach.
- The small size of the blocks allows for intricate detail, making it suitable for collection and display alongside other nanoblock creations.



Figure 5: A nanoblock model held in a hand, illustrating the compact size of the finished product.

## 5. MAINTENANCE

---

Maintaining your nanoblock model is straightforward and primarily involves keeping it clean and protected from damage.

- **Cleaning:** To remove dust, gently wipe the model with a soft, dry cloth or use a soft brush. Avoid using abrasive cleaners or excessive moisture, which could damage the plastic or loosen connections.
- **Storage:** If disassembling for storage, keep all pieces in a sealed container to prevent loss. Store in a cool, dry place away from direct sunlight.
- **Handling:** Handle the assembled model with care to prevent pieces from detaching.

## 6. TROUBLESHOOTING

---

While nanoblock kits are designed for precise assembly, some common issues may arise:

Problem	Possible Cause	Solution
Pieces do not fit together tightly.	Incorrect piece orientation or misalignment.	Ensure blocks are oriented correctly and pressed firmly into place. Refer to the instruction diagrams for precise placement.
Missing pieces.	Small pieces may be overlooked or lost during unboxing/assembly.	Carefully check your work area and packaging. Nanoblock kits often include spare pieces; check if the required piece is among them. If not, contact customer support.
Difficulty understanding instructions.	Diagrams may be complex due to the small scale.	Take your time to analyze each step's diagram. Pay attention to the color and shape of the blocks shown. Working in good lighting can also help.
Assembled model is unstable.	Blocks not fully connected or structural error.	Review the assembly steps, particularly the foundational layers, to ensure all connections are secure and no blocks are misplaced.

## 7. SPECIFICATIONS

Feature	Detail
Product Dimensions	1.14 x 1.53 x 2.08 inches (assembled)
Item Weight	1.09 ounces
Country of Origin	China
ASIN	B0CDZ554TG
Item Model Number	NBCC177
Manufacturer Recommended Age	8 years and up
Number of Pieces	140
Difficulty Level	2 (on a scale of 1 to 5)
Release Date	April 15, 2024
Manufacturer	Kawada

## 8. SAFETY INFORMATION

Please observe the following safety warnings:

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

Always supervise young children during assembly to prevent accidental ingestion of small pieces.

## 9. WARRANTY AND SUPPORT

This nanoblock product is manufactured by Kawada and distributed by Bandai Namco in the U.S. Markets. Products purchased from authorized U.S. Retailers with a Bandai Namco warning label are entitled to product support assistance within the United States.

For inquiries regarding missing pieces, damaged components, or assembly assistance, please refer to the contact

information provided on the product packaging or visit the official nanoblock website for support resources.  
For more information about nanoblock products, visit the official nanoblock Store on Amazon.