

## Manuals+

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

manuals.plus /

› [nanoblock](#) /

› [nanoblock Sonic the Hedgehog Amy Character Collection Series Building Kit Instruction Manual](#)

### nanoblock NBCC085

# nanoblock Sonic the Hedgehog Amy Character Collection Series Building Kit Instruction Manual

## INTRODUCTION

This instruction manual provides detailed guidance for assembling your nanoblock Sonic the Hedgehog Amy Character Collection Series Building Kit (Model NBCC085). This kit allows you to construct a detailed micro-sized model of Amy from the Sonic the Hedgehog series. The completed model stands approximately 2.3 inches tall and consists of 140 pieces.

nanoblock is a super mini-sized building block system, originating from Japan. These blocks enable the creation of intricate 3D models with remarkable realism and detail. This kit is designed to be an engaging and rewarding building experience.

**Safety Warning: This product contains small parts and is considered a choking hazard. Not suitable for children under 3 years. Manufacturer recommended age is 15 years and up, although the difficulty level is rated 2 out of 5 (suitable for ages 8+).**

## SETUP AND PREPARATION

Before beginning assembly, ensure you have a clean, well-lit, and flat workspace. Due to the micro-sized nature of nanoblock pieces, a stable environment is crucial to prevent loss of components.

### Unboxing the Kit

1. Carefully open the product box. The box should feature a Bluefin / Bandai Namco warning label, indicating an officially licensed Kawada product.
2. Remove all contents, including the sealed bags of nanoblock pieces and the instruction booklet.
3. Verify that all pieces are present by comparing them with the parts list provided in the instruction booklet.

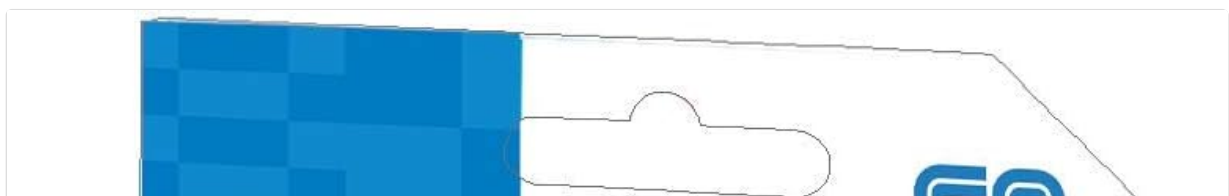




Image: The nanoblock Sonic the Hedgehog Amy building kit box, showing the character and piece count.

## Organizing Pieces

It is highly recommended to sort the nanoblock pieces by color and shape before starting assembly. This will significantly streamline the building process. Small containers or trays can be helpful for organization.



Image: A nanoblock model held in a hand, demonstrating the small scale of the blocks (as small as 4mm x 4mm x 5mm).

## OPERATING INSTRUCTIONS (ASSEMBLY)

---

The nanoblock Amy kit is rated with a difficulty level of 2 out of 5, making it an entry-level kit. Detailed step-by-step instructions are included in your kit to guide you through the assembly process.

### Following the Instructions

1. Refer to the provided instruction booklet. Each step will illustrate which pieces to use and where to place them.
2. Work methodically, ensuring each block is securely connected before moving to the next step. The small size of the blocks requires precision.
3. Pay close attention to the orientation of the blocks as shown in the diagrams.
4. If you encounter difficulty, re-examine the previous steps and diagrams. Sometimes a misplaced block can affect subsequent connections.



Image: The fully assembled nanoblock Amy figure, showcasing the final product.

### Building Tips

- Use tweezers (not included) for placing very small or hard-to-reach blocks, if desired.
- Take breaks if you feel frustrated. Precision building can be mentally demanding.

- Double-check each layer before proceeding to the next to ensure stability and accuracy.

## MAINTENANCE AND CARE

---

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

- **Cleaning:** Gently dust your assembled model with a soft brush or a can of compressed air. For more thorough cleaning, carefully wipe with a slightly damp cloth. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store your model in a stable location away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or material degradation.
- **Handling:** Handle the model with care, especially delicate parts. While nanoblocks are designed to connect securely, excessive force can cause pieces to detach.

## TROUBLESHOOTING

---

If you encounter any issues during assembly or with your completed model, consider the following:

- **Missing Pieces:** While rare, if you believe a piece is missing, carefully re-check your workspace and the packaging. If still missing, refer to the support section for contact information.
- **Difficulty Connecting Blocks:** Ensure the blocks are correctly aligned and apply firm, even pressure. Avoid forcing blocks if they don't fit, as this may indicate incorrect placement or orientation.
- **Model Instability:** Review the assembly steps to confirm all blocks are correctly placed and fully pressed together. Loose connections can lead to an unstable model.
- **Instructions Unclear:** If a particular step in the instruction booklet is difficult to understand, try looking at the subsequent steps for context or referring to online nanoblock building guides for general techniques.

## PRODUCT SPECIFICATIONS

---

Feature	Detail
Model Name	Amy (Sonic the Hedgehog Character Collection Series)
Model Number	NBCC085
Number of Pieces	140
Assembled Dimensions	1.26 x 1.41 x 2.4 inches
Item Weight	0.494 ounces
Material	100% Plastic
Difficulty Level	2 out of 5 (Entry Level)
Recommended Age	15 years and up (as per manufacturer)
Manufacturer	Nanoblock (Kawada)
Release Date	May 1, 2021

## WARRANTY INFORMATION

---

This nanoblock product is an officially licensed Kawada product. For products purchased within the U.S. Markets, product support assistance is available through the authorized distributor, Bluefin / Bandai Namco. The presence of the Bluefin / Bandai Namco warning label on the product box serves as proof of purchase from an authorized U.S. Retailer.

Please retain your proof of purchase for any warranty or support claims. Specific warranty terms and conditions may vary and are typically outlined by the authorized distributor.

## CUSTOMER SUPPORT

---

For further assistance, inquiries regarding missing parts, or product support, please contact the authorized U.S. distributor, Bluefin / Bandai Namco. Contact information can typically be found on the product packaging or their official website.

You can also visit the official nanoblock store for more information and product updates: [nanoblock Store on Amazon](#).