

KAWADA NBH_092

nanoblock Venice City NBH_092 Instruction Manual

1. INTRODUCTION

Thank you for purchasing the nanoblock Venice City NBH_092 set. This micro-sized building block set allows you to recreate the iconic cityscape of Venice, Italy, complete with its famous gondolas, bridges, and waterside architecture. This manual provides essential information for assembly, care, and safe use of your nanoblock model.

The set includes 350 pieces and one Nanoid figure, offering a rewarding building experience with a difficulty level of 2 out of 5.

2. SAFETY INFORMATION

- **Choking Hazard:** This product contains small parts and is not suitable for children under 3 years of age. Keep all pieces away from infants and young children to prevent accidental ingestion.
- **Recommended Age:** This nanoblock set is recommended for ages 12 and up.
- **Supervision:** Adult supervision is recommended during assembly, especially for younger builders.
- **Handling:** Handle small pieces carefully to avoid loss or damage.

3. PACKAGE CONTENTS

The nanoblock Venice City NBH_092 set includes the following:

- Approximately 350 nanoblock pieces in various colors and shapes.
- One Nanoid (nanoblock figure).
- Detailed instruction sheet for assembly.



Figure 1: nanoblock Venice City NBH_092 Product Box. The box displays the assembled model and key product information.

4. SETUP AND ASSEMBLY

Assembly of the nanoblock Venice City NBH_092 model requires careful attention to the included instruction sheet. Follow these general guidelines:

1. **Unpack:** Carefully open the package and sort the nanoblock pieces by color and shape. This will simplify the building process.
2. **Review Instructions:** Familiarize yourself with the detailed step-by-step instructions provided in the instruction sheet. Each step illustrates the placement of specific blocks.
3. **Start with the Base:** Begin assembly from the base plate, as indicated in the instructions, and build upwards.
4. **Secure Connections:** Ensure each block is firmly connected to the adjacent blocks to create a stable structure.
5. **Patience is Key:** Due to the micro-size of the blocks, precision and patience are essential for successful assembly.



Figure 2: Assembled nanoblock Venice City model. This image shows the completed structure, including buildings, water, and a gondola.



Figure 3: Nanoid figure. This small figure is included to complement the Venice City model.

5. OPERATING AND DISPLAY

Once assembled, the nanoblock Venice City model is designed for display. Place it on a flat, stable surface where it can be admired without risk of falling or being disturbed.

- **Display Location:** Choose a location away from direct sunlight, excessive heat, or humidity to preserve the blocks' color and integrity.
- **Stability:** Ensure the model is placed where it will not be easily knocked over, especially if displayed in areas with high traffic.

6. MAINTENANCE

Proper maintenance will help keep your nanoblock model in excellent condition:

- **Cleaning:** To remove dust, use a soft brush or a can of compressed air. For more stubborn dirt, gently wipe

with a slightly damp cloth, then dry immediately. Avoid harsh chemicals or abrasive cleaners.

- **Storage:** If disassembling for storage, keep all pieces in a sealed container to prevent loss and protect them from dust and damage.

7. TROUBLESHOOTING

While nanoblock sets are generally straightforward, you might encounter minor issues:

- **Missing Pieces:** Double-check the packaging and your work area thoroughly. If a piece is genuinely missing, contact Kawada customer support (information typically found on the product packaging or official website).
- **Difficulty Connecting Blocks:** Ensure blocks are aligned correctly. Apply gentle, even pressure. Avoid forcing blocks, as this can cause damage.
- **Model Instability:** Review the assembly steps to ensure all connections are firm and no steps were missed. Re-secure any loose sections.

8. SPECIFICATIONS

Specification	Detail
Brand	KAWADA
Model Number	NBH_092
GTIN (Global Trade Identification Number)	04972825201053
Material	Plastic
Number of Pieces	350
Product Dimensions (LxWxH)	7.9 x 7.9 x 6.1 cm
Product Weight	0.23 pounds
Manufacturer Recommended Minimum Age	12 years (144 months)
Educational Objective	Construction skills, Imagination development
Theme	Nanoid
Assembly Required	Yes
Release Year/Model Year	2000

9. WARRANTY AND SUPPORT

For information regarding product warranty, replacement parts, or further assistance, please refer to the contact details provided on the product packaging or visit the official KAWADA nanoblock website. Keep your purchase receipt as proof of purchase.

