

[Manuals.plus](#) /

> [nanoblock](#) /

> nanoblock Titanic NB021 3D Building Kit Instruction Manual

nanoblock NB021

nanoblock Titanic NB021 3D Building Kit Instruction Manual

Model: NB021 | Brand: nanoblock

1. INTRODUCTION

Welcome to the world of nanoblock! This instruction manual provides essential information for assembling and caring for your nanoblock Titanic NB021 3D Building Kit. nanoblock is a Japanese construction toy known for its unique micro-sized blocks, allowing for the creation of highly detailed models with a distinctive pixelated effect. This kit is designed to challenge your precision and patience, resulting in a rewarding and intricate replica of the iconic Titanic.

Safety Information

WARNING: Not suitable for children under 3 years due to small parts. Use under adult supervision.

Key Features

- Authentic nanoblock product from Japan.
- Features micro-sized blocks for intricate and detailed reconstructions.
- Unique concept allowing for a pixelated effect in the final model.
- Requires patience and precision for assembly.
- Includes all necessary small bricks for assembly.

2. ASSEMBLY INSTRUCTIONS

Your nanoblock Titanic NB021 kit includes detailed assembly instructions. Please follow these instructions carefully, step-by-step, to ensure correct construction of your model. The small size of nanoblocks requires meticulous attention to detail.

Preparation:

- Unpack all components and verify that all pieces are present according to the parts list in the instruction booklet.
- Organize your blocks by color and size to facilitate the building process.
- Work on a clean, flat, and well-lit surface to prevent loss of small pieces.

Building Process:

- Begin by following the numbered steps in the provided instruction manual.
- Pay close attention to the orientation of each block as shown in the diagrams.
- Press blocks firmly together to ensure a secure connection.
- If you encounter difficulty, re-check the previous steps and diagrams.



Figure 2.1: The nanoblock Titanic NB021 kit box, illustrating the assembled model and the micro-sized building blocks.



Figure 2.2: A view of the fully assembled nanoblock Titanic NB021 model, showcasing its detailed design.

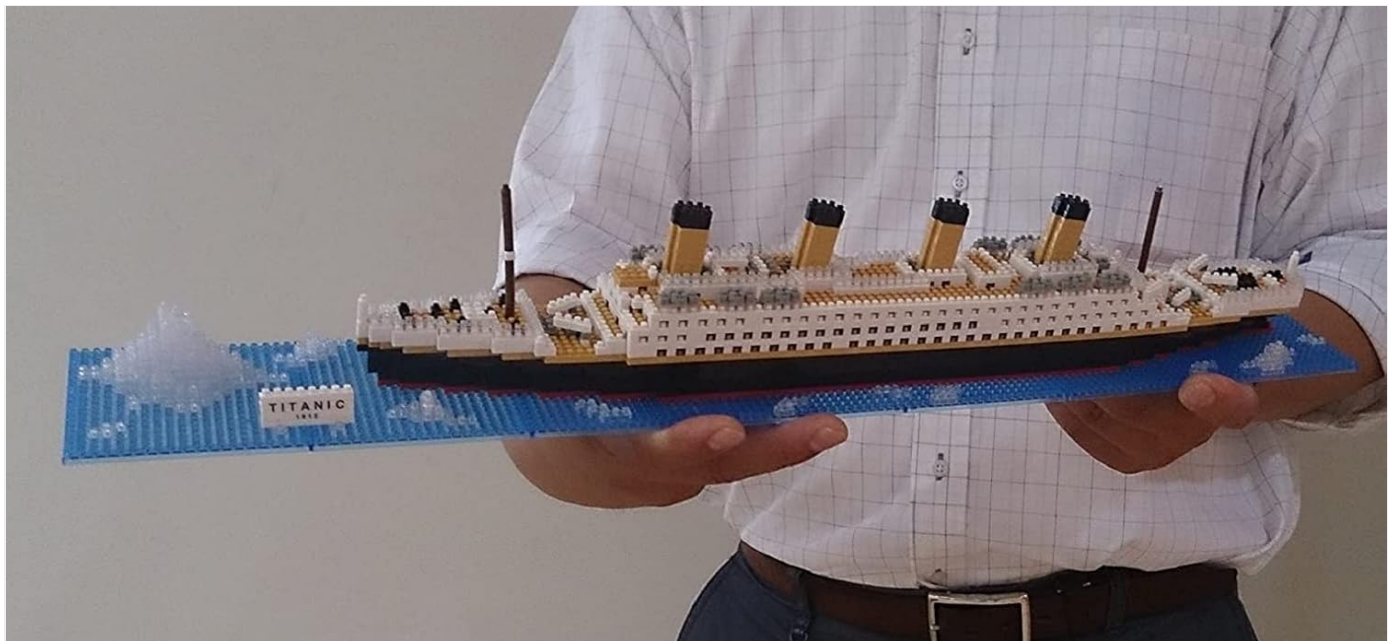


Figure 2.3: The assembled nanoblock Titanic NB021 model being held, providing a sense of its scale.

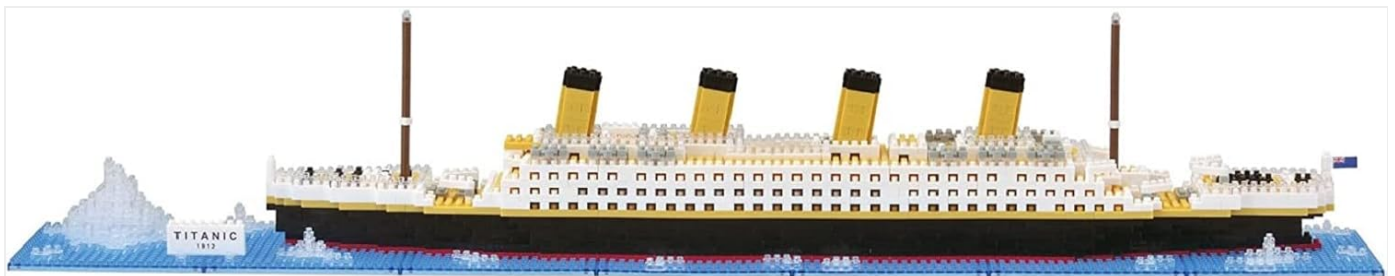


Figure 2.4: A close-up of the stern of the nanoblock Titanic model, highlighting the intricate details and the flag.



Figure 2.5: A detailed view of the funnels on the nanoblock Titanic model, showing the block construction.

Assembly Assistance Videos

The following videos demonstrate the assembly process for similar Titanic-themed building models, which may provide helpful visual guidance for your nanoblock kit.

Your browser does not support the video tag.

Video 2.1: Assembly demonstration for a Titanic model with LED lighting. This video shows the construction of a similar model, offering visual cues for block placement and overall structure.

Your browser does not support the video tag.

Video 2.2: A 3D puzzle assembly video for a Titanic model. Observe the techniques for connecting pieces and forming the ship's structure.

3. OPERATING AND DISPLAY

The nanoblock Titanic NB021 is a static display model designed for exhibition. Once assembled, it does not require any operational steps.

Displaying Your Model:

- Choose a stable, flat surface for display to prevent accidental falls.
- Avoid direct sunlight or extreme temperatures, which can affect the plastic blocks over time.
- Keep the model away from areas with high humidity or dust.

4. MAINTENANCE AND CARE

To maintain the appearance of your nanoblock Titanic model, follow these simple care instructions:

- **Cleaning:** Gently dust the model regularly with a soft brush or a dry cloth. For more thorough cleaning, use a slightly damp cloth with mild soap and water, then dry immediately. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** If disassembling or storing the model, keep the blocks in a sealed container to prevent loss and protect them from dust and damage.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Missing pieces	Manufacturing error or accidental loss during unpacking/assembly.	Carefully check the packaging and work area. If pieces are genuinely missing, contact nanoblock customer support or your retailer.
Difficulty connecting blocks	Incorrect orientation or insufficient pressure.	Ensure blocks are aligned correctly and apply firm, even pressure. Refer to the instruction manual for proper placement.
Model is unstable	Blocks not fully connected or incorrect assembly step.	Review the assembly steps, ensuring all blocks are securely attached. Disassemble and reassemble problematic sections if necessary.

6. SPECIFICATIONS

Brand	nanoblock
Model Number	NB021
Product Dimensions	2.89 x 25.4 x 21.59 cm (approx. 29 x 254 x 216 mm)
Weight	703.07 g (approx. 1.55 lbs)
Material	Plastic
Color	Multicolor
Number of Pieces	1777
Recommended Age	6 - 99 years (Manufacturer minimum age: 72 months)
Educational Objective	Creative Thinking
Theme	Architecture, Titanic

Assembly Required	Yes
-------------------	-----

7. WARRANTY AND SUPPORT

Warranty Information

This nanoblock product comes with a **2-year manufacturer's warranty**. Please retain your proof of purchase for any warranty claims. The warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from misuse, accidents, or unauthorized modifications.

Customer Support

For any questions regarding assembly, missing parts, or product information, please contact nanoblock customer support through their official website or the retailer from whom you purchased the product.

You may also refer to the official nanoblock website for additional resources and frequently asked questions:

www.nanoblock.com

