

## Manuals+

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

[manuals.plus](#) /

› [nanoblock](#) /

› [Nanoblock NBC-022 Meerkat Construction Set Instruction Manual](#)

## nanoblock NBC-022

# Nanoblock NBC-022 Meerkat Construction Set Instruction Manual

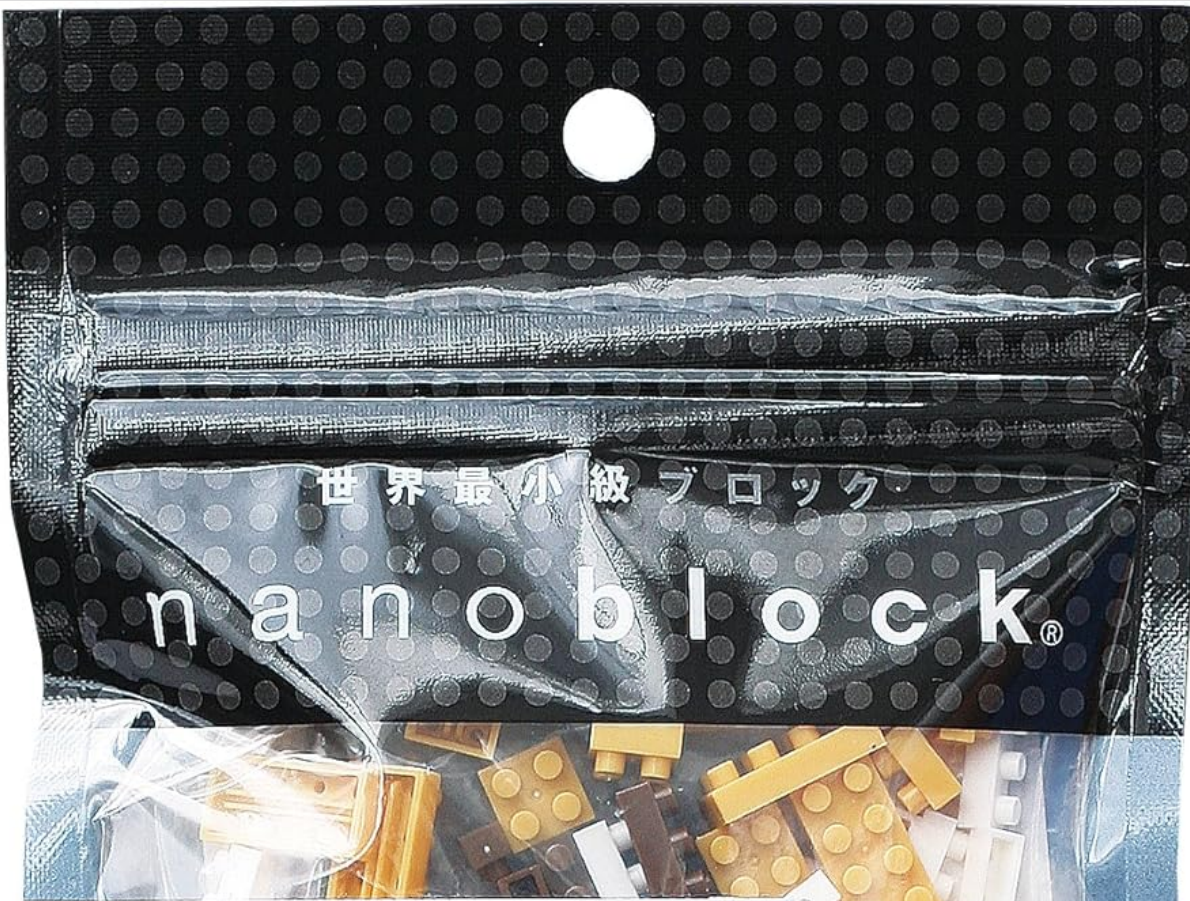
Brand: nanoblock | Model: NBC-022

## INTRODUCTION

This manual provides detailed instructions for assembling the Nanoblock NBC-022 Meerkat construction set. Nanoblocks are miniature building blocks designed for creating highly detailed models. This set contains approximately 140 pieces to construct a Meerkat figure.

## SETUP

- 1. Unpack Contents:** Carefully open the product packaging and remove all components.
- 2. Verify Parts:** Ensure all approximately 140 pieces are present. Refer to the included instruction sheet for a complete list of parts and their shapes.
- 3. Prepare Workspace:** Set up a clean, well-lit, and flat surface for assembly to prevent loss of small pieces.



NBC\_022

## Meerkat

ミーアキャット

over 150 pieces



難易度   
Level

社会性の強い動物で、群れを形成して生活する。  
太陽に向かって直立し、日光浴をする姿は有名。



This image displays the Nanoblock NBC-022 Meerkat construction set, including the packaging and a clear view of the assembled Meerkat model. It illustrates the final appearance of the product.

## ASSEMBLY INSTRUCTIONS

Follow the step-by-step visual instructions provided in the included instruction sheet. The general assembly process involves connecting the miniature blocks securely.

- Understand the Diagram:** Each step in the instruction sheet will show which blocks to use and where to place them. Pay close attention to the color and shape of the blocks.
- Start from the Base:** Typically, Nanoblock models are built from the bottom up. Identify the base pieces and begin constructing the foundation of the Meerkat.
- Secure Connections:** Ensure each block is firmly pressed into place. The small studs on top of the blocks should fit snugly into the holes on the bottom of other blocks.
- Layer by Layer:** Proceed with assembly layer by layer, carefully following the sequence shown in the instructions.
- Detailing:** As you progress, add smaller detail pieces to form the Meerkat's features, such as its head, limbs, and tail.

*Note: Due to the small size of the blocks, precision and patience are key for successful assembly.*

## MAINTENANCE

- Cleaning:** To clean your assembled Nanoblock model, gently wipe it with a soft, dry cloth. For more stubborn dirt, use a slightly damp cloth with a mild soap solution, then wipe dry immediately. Avoid harsh chemicals or abrasive materials.
- Storage:** Store the model in a dry, cool place away from direct sunlight to prevent discoloration or material degradation. Keep any unused or spare blocks in a secure container to avoid loss.

## TROUBLESHOOTING

- Missing Pieces:** If you find any pieces are missing from your set, please contact the retailer or Nanoblock customer support for assistance.
- Difficulty Assembling:** Double-check the instruction sheet to ensure you are using the correct blocks and placing them in the right orientation. Sometimes, rotating a block or re-examining the previous steps can resolve the issue.
- Loose Connections:** Ensure that blocks are pressed firmly together until you feel a secure connection. If blocks repeatedly come loose, check for any debris or manufacturing imperfections.

## SPECIFICATIONS

Feature	Detail
Brand	nanoblock
Model Number	NBC-022
Number of Pieces	Approximately 140

Material	Plastic
Recommended Age	12 years and up
Educational Objective	Build, Design
Product Dimensions (Package)	13.97 x 8.89 x 1.52 cm (5.5 x 3.5 x 0.6 inches)



This image shows the Nanoblock NBC-022 Meerkat construction set packaging, highlighting its dimensions. The package measures approximately 7.4 inches (18 cm) in height.

## WARRANTY AND SUPPORT

Specific warranty information for the Nanoblock NBC-022 Meerkat construction set is not provided in the product data. For warranty claims, missing parts, or further support, please refer to the contact information provided on the product packaging or visit the official Nanoblock website.