



[Manuals.plus](#) /

> [VRSNKMEI](#) /

> VRSNKMEI 3D Magnetic Building Blocks Magic Magnetic Cubes Instruction Manual

VRSNKMEI B08LB76DCD

VRSNKMEI 3D Magnetic Building Blocks Magic Magnetic Cubes Instruction Manual

Model: B08LB76DCD | Brand: VRSNKMEI

1. INTRODUCTION

This instruction manual provides essential information for the safe and effective use of your VRSNKMEI 3D Magnetic Building Blocks Magic Magnetic Cubes. These blocks are designed to encourage creativity, problem-solving, and spatial reasoning through hands-on construction. Please read this manual thoroughly before use and retain it for future reference.

2. PACKAGE CONTENTS

Your package should contain the following items:

- 7 Multi-shaped Magnetic Blocks
- 54 Guide Cards



Figure 1: Overview of the 3D Magnetic Building Blocks and their components.

3. SETUP

1. Unpack all components from the packaging.
2. Ensure all 7 magnetic blocks and 54 guide cards are present.
3. Place the magnetic blocks on a clean, flat surface, ready for assembly.

54PCS EXTRA GUIDE CARDS

MAGNETIC BUILDING BLOCKS

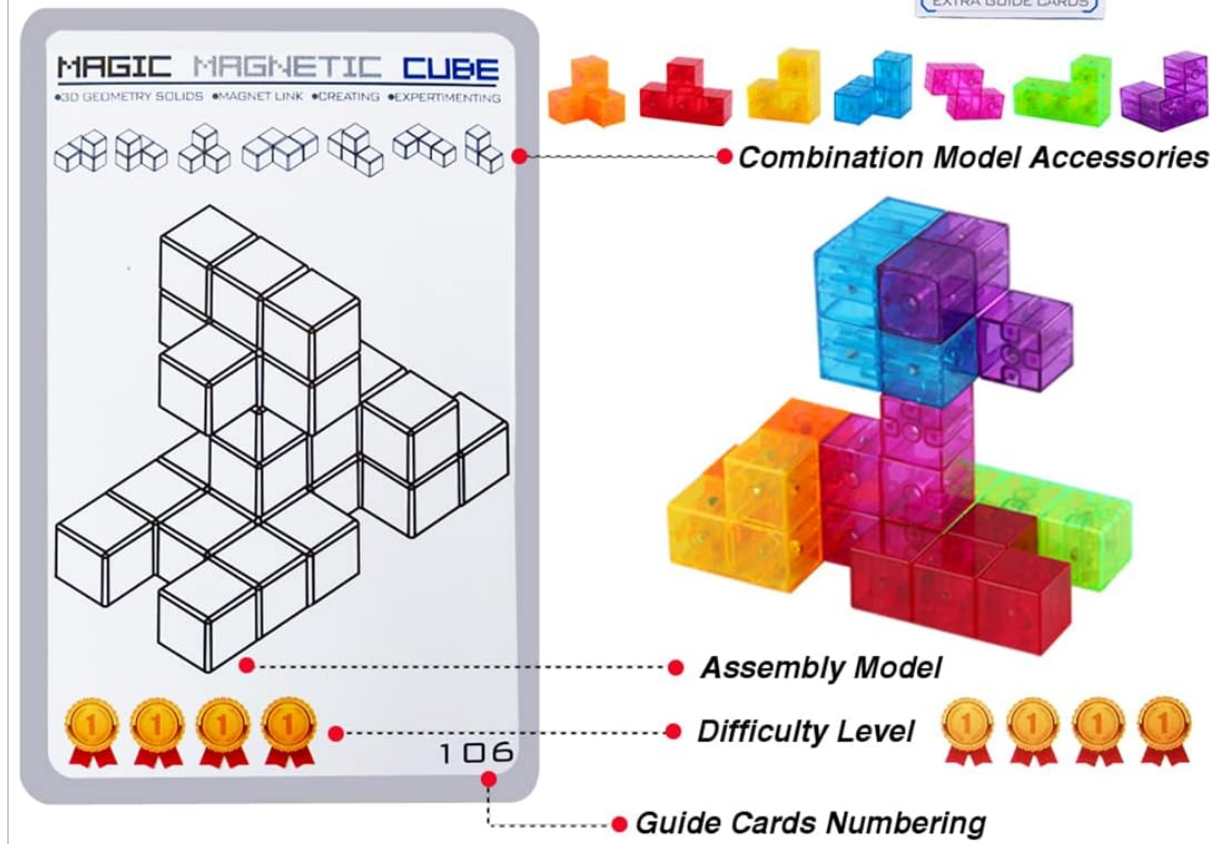


Figure 2: The 54 guide cards provide various assembly models with indicated difficulty levels.

4. OPERATION

The 3D Magnetic Building Blocks are designed for intuitive use. Follow these steps to create various shapes and structures:

1. **Select a Guide Card:** Choose one of the 54 provided guide cards. Each card displays a 3D model and indicates its difficulty level.
2. **Identify Required Blocks:** Observe the guide card to determine which of the 7 multi-shaped magnetic blocks are needed for the chosen model.
3. **Assemble the Blocks:** Use the magnetic properties of the blocks to connect them according to the visual instructions on the guide card. The magnets allow for easy attachment and detachment.
4. **Experiment:** Once you are familiar with the guide cards, experiment with creating your own unique 3D structures without the cards.

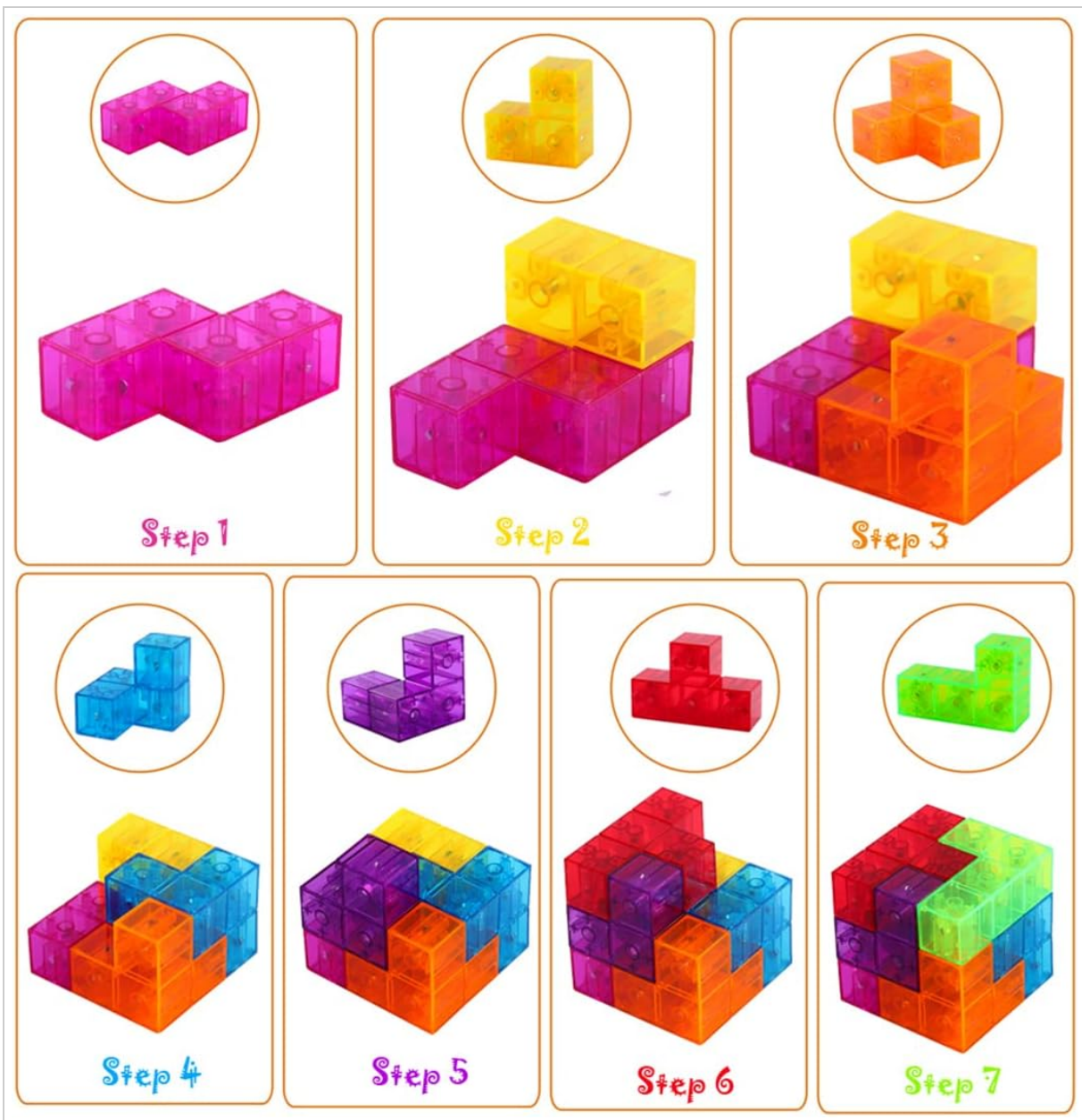


Figure 3: Example of a step-by-step assembly process using the magnetic blocks.



Figure 4: Examples of various shapes that can be created with the magnetic blocks, including a swan, camel, puppy, dog, rocket, scorpion, and cube.

5. MAINTENANCE

- **Cleaning:** Wipe the magnetic blocks with a soft, damp cloth. Do not submerge in water or use harsh cleaning agents.
- **Storage:** Store the blocks and guide cards in a dry place, away from direct sunlight and extreme temperatures, to prevent damage.
- **Inspection:** Periodically inspect the blocks for any signs of wear or damage. Discontinue use if any parts are broken or magnets are exposed.

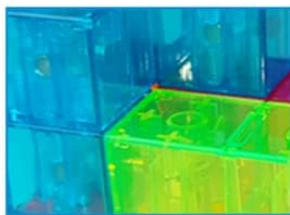
MAGNETIC BUILDING BLOCKS



Powerful magnet



Made with ABS plastic



Ultrasonic welding

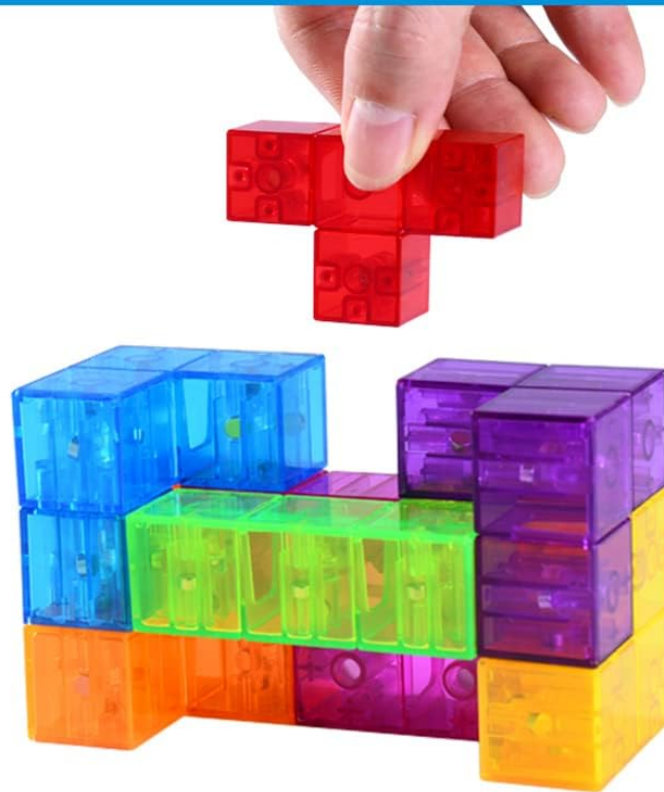


Figure 5: The blocks are made with durable ABS plastic and feature powerful magnets secured by ultrasonic welding.

6. TROUBLESHOOTING

If you encounter any issues with your magnetic building blocks, consider the following:

- **Blocks not connecting:** Ensure the surfaces are clean and free from debris. The magnets are strong, but excessive dirt can interfere with connection.
- **Difficulty with a model:** Refer to the difficulty rating on the guide cards. Start with easier models and gradually progress to more complex ones.
- **Missing parts:** Check all packaging thoroughly. If parts are genuinely missing, contact customer support.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	3.66 x 2.48 x 3.15 inches
Item Weight	7.4 ounces

ASIN	B08LB76DCD
Manufacturer	YUANT
Material	ABS Plastic, Magnets
Included Pieces	7 Multi-shaped Magnetic Blocks, 54 Guide Cards



Figure 6: Detailed product dimensions for the magnetic blocks and packaging.

8. SAFETY INFORMATION

WARNING: This product contains small magnets. Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnets are swallowed or inhaled.

- Not suitable for children under 3 years due to small parts.
- Adult supervision is recommended during play.
- Keep away from electronic devices and magnetic storage media to prevent interference.

9. WARRANTY AND SUPPORT

For warranty information or customer support, please refer to the product packaging or contact the retailer

where the product was purchased. Keep your proof of purchase for any warranty claims.

10. PRODUCT VIDEOS

No official seller-created product videos were available that met the embedding criteria for this manual.