

TANGRAM CUBE magnetic cube, 24 magnetic pyramids, game

Product number: MW-TANGRAM

Tangram Cube Magnetic Cube - Kids game and challenge at the same time

Whether it is a children's birthday party or a game night with friends, the Tangram Cube Magnetic Cube is the attraction for all ages, which no one will forget so quickly. Even though the magnetic cube made of 24 plastic pyramids looks like a simple kid's game, it quickly becomes a challenge for young and old. The tinkerers among us are no limits set in terms of creativity.

However, what is actually hiding behind the cube that you do not want to put out of your hand so quickly? The Tangram Cube can be described as a modern and evolved version of the puzzling game Tangram, which probably originated between the eighth and fourth century before Christ in China. While once in this game of patience, tiles in the form of triangles, squares and a parallelogram had to be placed in different forms, today it is about the spatial imagination.



Magnets hold pyramids in shape

The principle is as simple as it is ingenious: the Tangram Cube requires the creation of new 3-D figures from the individual pyramids in the colors yellow, red, green, dark blue, light blue and violet. However, do not worry, even if a child is tinkering, it does not exist danger for his fingers to be crushed because of the magnets. For these, the magnets are too weak. Of course, we do not use our strong neodymium magnets, but our weaker ferrite magnets. These are strong enough to hold the 3-D figures or formations in shape.

Sure, not in every one of us a little "Bob the Builder" is hiding. Nevertheless, supposedly a lack of creativity does not diminish the challenge in any way. The Tangram Cube includes 20 construction templates that you can replicate with just as much fun as creating your own creations.

Magnetic cube as a fancy living accessory

Magnetic cube as a fancy living accessory The Tangram Cube promises fun, game, excitement, and can offer you soon a wonderful time. We deliver the magnetic cube in a nice box. Therefore, you can put on the shelf after playing as a fancy home accessory and your own piece of art, or store it in the beautiful packaging, until the next time that it comes into use. In addition, we promise you, you can hardly wait.

Suitable starting at age 4

Edge length of the complete cube: approx. 8 cm

Dimension of the individual tetrahedrons: approx. 6.5 x 6.5 x 7.5 cm

Technical specifications

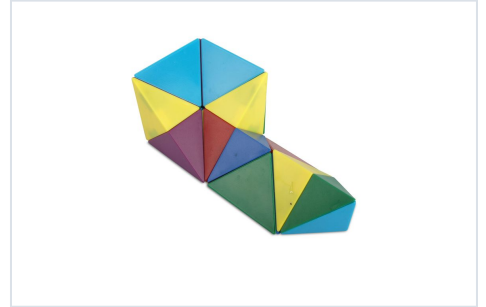
Weight:

590 g

Production information and safety instructions

⚠ Please observe our safety instructions for this product.

Product images





Important safety instructions for handling our magnets!

Permanent magnets and magnetic materials require special precautions. Please read the instructions carefully before use. If you have any further questions, please feel free to contact us. The company „magnets4you GmbH“ rejects any liability arising from improper handling of the magnets.

Handling



Increased caution with children:

Keep magnets away from children! Danger of swallowing and serious injuries!



When handling strong magnets, pay attention to appropriate safety measures and protective clothing. Before use, remove all magnetic objects and use protective gloves and glasses.



No mechanical processing and collisions!

Incorrect handling of the magnets leads to a loss of the magnetic effect and to the destruction of the magnet. In addition, highly flammable drilling dust and other significant health risks are caused by the following hazards.

Danger from magnets



Injuries

Improper handling of magnets can lead to bruises, contusions, or even broken bones.



Splinters

Magnets are brittle. Collisions cause small parts to splinter, which leads to health hazards and damage to the magnet.



Magnetic fields

Strong magnets can endanger and destroy electronic and mechanical components (pacemakers, data carriers, credit cards, electronic devices, etc.).



Persons with cardiac pacemakers must not expose themselves to magnetic fields.



Other Risks

- Many magnets have coatings that some people are allergic to. You should therefore avoid excessive skin contact with raw magnets
- Health hazards when they encounter food and drinking water. Only use magnets that are specifically designed for this area!

Transportation and shipping



When shipping magnets, applicable regulations for stray magnetic fields during air transport must be observed (IATA dangerous goods regulations). These provisions also apply to built-in magnets.