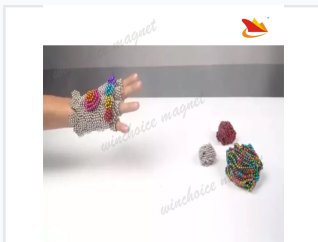


Spherical Nickel-Plated Magnetic Balls for Construction

These are small, spherical magnets with a nickel-plated finish, designed for creative construction and tactile manipulation. They can be arranged into various shapes and structures, offering stress relief and educational insights into magnetic principles.



ADDITIONAL IMAGES



Product Overview

Versatile Magnetic Construction Elements

These high-quality spherical magnets are designed for creative construction, educational demonstrations, and tactile exploration. Featuring a durable nickel-plated finish, they offer a smooth aesthetic and robust performance for various structural configurations. Ideal for desktop applications, these magnets allow users to experiment with geometry, magnetic forces, and stress relief.

Technical Details

Finish	Nickel-plated
Magnet Type	Neodymium
Shape	Spherical

Usage & Applications

Key Features

- High magnetic strength
- Durable nickel-plated surface
- Tactile manipulation capability
- Suitable for complex structural configurations

Primary Applications	Creative Construction, Educational Tools, Stress Relief, Desktop Toys, Geometry Demonstration
----------------------	---