

Ferrite Ring Magnet for Speakers

Ferrite ring magnets are designed for use in speakers and audio-video products. The magnets have a ring shape with a central hole and are made from ferrite, which ensures stable magnetic properties for audio applications.



Product Overview

High-Performance Audio Magnetics

These ferrite ring magnets are precision-engineered for integration into high-fidelity speaker systems and audio-video equipment. Featuring a distinct ring geometry with a central aperture, they provide the stable magnetic flux density required for consistent audio performance. Designed for durability and reliability, these magnets are available in a range of dimensional specifications to accommodate diverse speaker design requirements.

Technical Specifications

Key Features

- Stable magnetic properties
- Central hole design
- Durable construction for audio components

Material Composition	Ferrite (Ceramic)
Shape	Ring (Toroidal)
Primary Applications	Speaker Drivers, Audio Systems, Video Equipment