

Ceramic Cup Assembly Magnets

Ceramic cup assembly magnets are also known as round base or shallow pot magnets. These amazingly strong cup magnets are composed of a ceramic disc magnet, in a nickel-plated or black powder-coated, steel cup for maximum hold and pull force. The outer steel cup provides maximum protection for the magnet.



Use these magnets in the home, office, garage, workshop, or workplace to hold or mount tools, equipment, lighting, and various other objects where a strong fastener is needed. Add a hook or knob to the the threaded post to hanging objects.



FEATURES

- Made with a powerful, grade 8 ceramic (Ferrite) magnet – The strongest ceramic magnet material available today
- Engineered with two-poles for maximum pull force, the magnet assembly is oriented and then magnetized through the thickness
- Nickel-plated or black powder-coated
- Excellent in high temperatures, up to 400° F
- Ceramic magnet alloys offer good resistance to demagnetization
- Ideal for consumer, commercial, and industrial applications



The Magnet Source® brand is a trademark of Master Magnetics, Inc. and represents exceptional quality, expertise and customer service.

Please contact us for more information at magnetsupport@magnetsource.com

888.293.9190



• *Your Best Source in the Magnetic Field* •

MASTER MAGNETICS, INC.
MAGNET
SOURCE®
magnetsource.com