

For Immediate Release

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**New Rubber Coated Neodymium Magnetic Assemblies
Provide Strength and Versatility**

Castle Rock, Colo., July 5, 2016 - Six new products joined Master Magnetics' robust magnetic assemblies product line the company announced today. The new rubber coated magnetic assemblies feature male or female threads in order to accommodate a range of holding applications.



Each magnetic assembly features powerful neodymium magnets affixed to a flat steel disc and coated by a black protective rubber coating to prevent surface scratches. Ranging in pull strength from 20 to 105 pounds, these powerful assemblies are available in three sizes in both the male and female threaded models.

These round base magnetic assemblies are ideal for holding or mounting lights, equipment, exhibit fixtures, tools, and other items in warehouses, manufacturing facilities, garages, work stations, and other areas where a strong low-profile magnet is needed.



- **Powerful Neodymium Magnets**

These rare earth magnetic assemblies provide superior holding strength in a compact size.

- **Rubber Coating**

The black rubber coating protects against magnet corrosion, surface scratches and provides a higher slip resistance.

- **SAE Threaded**

Pre SAE tapped and threaded accommodates a range of standard fasteners and attachments.

- **Temperature Resistant**

These assemblies feature an operating temperature up to 175 degrees F.

About Master Magnetics



Founded in 1976 and located in Castle Rock, Colorado, Master Magnetics, Inc. manufactures and distributes all types of magnets and magnetic devices for commercial, consumer and industrial use. Celebrating 40 years of industry excellence, The Magnet Source® brand is a trademark of Master Magnetics, Inc. and represents exceptional quality, expertise and customer service. For more information, call 1-800-525-3536 or visit magnetsource.com.