Meets ISO 9001, ISO14001 Standard
Professional Technical Team
Quick Delivery

Neodymium (NdFeB) Magnet
Disc, Cylinder, Block, Ring, Arc,
Sphere, Countersunk

Neodymium Magnets:
Shapes: Disc | Cylinder | Block | Ring | Arc | Sphere | Countersunk
Materials: NdFeB.

Grades of Neodymium magnets:
N35-N52
N33M-N48M
N30H-N45H
N30SH-N42SH
N30UH-N35UH
N28EH-N35EH

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neodymium Disc Magnets</td>
<td>Diameter: 1/16&quot; – 4&quot;  Thickness: 1/16&quot; – 2&quot;</td>
</tr>
<tr>
<td>Neodymium Block Magnets</td>
<td>Length: 1/16&quot; – 6&quot;  Width: 1/16&quot; – 4&quot;  Thickness: 1/16&quot; – 2&quot;</td>
</tr>
<tr>
<td>Neodymium Ring Magnets</td>
<td>Outer Diameter: 1/8&quot; – 3&quot;  Inner Diameter: 1/16&quot; – 1 1/2&quot;  Thickness: 1/16&quot; - 2&quot;</td>
</tr>
<tr>
<td>Tiny Magnets</td>
<td>Dimension:  1 mm (0.039&quot;)  Tolerance:0.05mm (0.002&quot;)  Custom shape</td>
</tr>
</tbody>
</table>
Examples of Applications Using Neodymium Magnets

Neodymium Magnets
Electronics Industry

Neodymium Magnets
Generators & Motors

Neodymium Magnets
Loudspeakers Industry

Neodymium Magnets
Medical Industry

Typical Neodymium Products

Stanford Magnets
23661 Birtcher Dr.
Lake Forest, CA 92630
Tel: (949) 407-8902
Fax: (949) 812-6690
Email: sales@stanfordmagnets.com
http://www.usneodymiummagnets.com