

Neodymium Disc Magnets



Neodymium or NdFeB disc magnets are round coin-shaped NdFeB magnets of varying diameter and thickness.

The NdFeB disc magnets can be fixed in place by using adhesives (e.g. superglue / cyanoacrylate, two part epoxies, etc). Holes can also be machined into parts for the magnets to be glued in place or inserted deeper and potted away to hide the magnet or give it extra corrosion protection.



- Strongest magnetic performance
- Nickel plated
- N35 grade material
- 80°C max operating temperature

RS PART NO	ECLIPSE PART NO	PULL FORCE (KG)	DESCRIPTION
9093632	N835RS	0.15	3 X 1mm N35 disc pk 50
9093641	N836RS	0.21	4 X 1mm N35 disc pk 50
9093644	N837RS	0.28	5 X 1mm N35 disc pk 50
9093648	N838RS	0.34	6 X 1mm N35 disc pk 50
9093657	N839RS	0.47	8 X 1mm N35 disc pk 50
9093650	N840RS	0.53	9 X 1mm N35 disc pk 50
9093654	N841RS	0.59	10 X 1mm N35 disc pk 50
9093663	N842RS	0.72	12 X 1mm N35 disc pk 50
9093666	N843RS	0.90	15 X 1mm N35 disc pk 50

All sizes and colours available from stock. Please get in touch for further information.

Eclipse Magnetics, Atlas Way, Sheffield, S4 7QQ, England
T +44(0)114 225 0613 info@eclipsemagnetics.com
F +44(0)114 225 0610 www.eclipsemagnetics.com



A world leader in magnetic technology

