

Adhesive Backed Disc Magnets



Neodymium (rare earth) or NdFeB adhesive backed disc magnets are round coin-shaped magnets of varying diameter and thickness which have an adhesive backed layer on one pole. The adhesive layer is a 3M adhesive with a protective backing strip - simply remove the protective backing strip and press the adhesive backed NdFeB disc magnets magnet onto the item you want to adhere to.



Such NdFeB adhesive backed disc magnets are very popular with the printing, packaging and arts and crafts industries as well as for use in the office and at home.

- 3M 486 adhesive backing for best adhesion
- Quick release tab for fast and effective liner removal
- Strongest magnet material available
- Maximum operating temperature 80°C

| RS PART NO | ECLIPSE PART NO | PULL FORCE (KG) | DESCRIPTION |
|------------|-----------------|-----------------|----------------------------------|
| 9093635 | N855N | 0.41 | 9.5 x 0.75mm adhesive backed (N) |
| 9093638 | N855S | 0.41 | 9.5 x 0.75mm adhesive backed (S) |

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

