

Self Adhesive Backed Neodymium Disc Magnets. The polarity in the part description identifies the adhesive covered pole face.

We have very carefully selected a core range of sizes from our standard Neodymium Disc range which we know are commonly required to be stuck to various different surfaces.

We now provide this special range of sizes with a strong 3M adhesive on one face of the magnet. This allows the user to very quickly peel away the protective film and stick the magnet to a wide range of surfaces.

We also offer the option of supplying each magnet in pairs (please note our A & B part numbers). This simply has the adhesive on the North face on one magnet and the South face on the other. This will allow the user to stick the magnets to two different surfaces and the magnets will then attract each other.

There are too many uses to list but we know that this is a very important product for anyone in the print & design or art & craft industries.

Other sizes and coatings may be possible upon request e.g. black epoxy coated versions. Larger and more powerful magnets may have practical issues as the magnetism can become more powerful than the adhesive which is why these magnets tend to be smaller.



Part No.	Description	Pull
Grade - N42 - NiCuNi plated		
EP306A-ADH	6mm dia x 1mm NORTH	0.30kg
EP306B-ADH	6mm dia x 1mm SOUTH	0.30kg
EP322A-ADH	8mm dia x 1mm NORTH	0.40kg
EP322B-ADH	8mm dia x 1mm SOUTH	0.40kg
EP323A-ADH	8mm dia x 2mm NORTH	0.80kg
EP323B-ADH	8mm dia x 2mm SOUTH	0.80kg
EP307A-ADH	10mm dia x 1mm NORTH	0.50kg
EP307B-ADH	10mm dia x 1mm SOUTH	0.50kg
EP403A-ADH	10mm dia x 2mm NORTH	1.00kg
EP403B-ADH	10mm dia x 2mm SOUTH	1.00kg
EP308A-ADH	12mm dia x 1mm NORTH	0.65kg
EP308B-ADH	12mm dia x 1mm SOUTH	0.65kg
EP309A-ADH	15mm dia x 1mm NORTH	0.80kg
EP309B-ADH	15mm dia x 1mm SOUTH	0.80kg