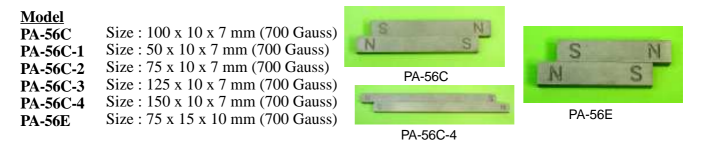
MAGNETS



Painted Magnetic Bar, Model PA-56, these quality magnets are perfect for classroom experiments. size : 75 x 15 x 10mm, (300 Gauss), made of Al/Fe/C. Marked with "N" & "S" and with keeper.

Alnico Magnetic Bar, ideal for a variety of applications - including extended classroom use. Made of an alloy of iron, nickel, aluminium and cobalt. They have especially high flux densities and produce a large coercive force relative to their weight. Stamped with "N" and "S" and with keeper.



Painted Bar Magnet, rectangular, North Pole painted red. South Pole blue. Stamped with "N" and "S" and with keeper.



PA-56D, PA-56F & PA-56H

Model

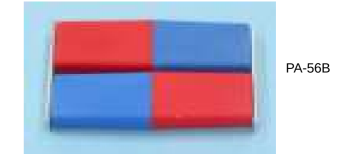
 PA-56D
 Alnico, size : 100 x 20 x 6 mm (700 Gauss)

 PA-56F
 Alnico, size : 150 x 19 x 6mm (700 Gauss)

 PA-56H
 AlniFe, size : 150 x 19 x 6mm (500 Gauss)



U-Magnetic, Model PA-57, overall length 80mm, cross section of poles 20 x 10mm. space between poles 42mm, (350 Gauss), made of Al/Fe/C. North Pole painted red. South Pole blue and with keeper.



Model PA-56B Plastic Cased Magnet Bars, in pair and in red and blue, approximately 80mm long. Ideal for demonstration of attraction and repulsion experiment. Dimension : 10 x 80 x 20mm.

Horseshoe Magnet, strong steel magnets, painted red with silver poles. Each magnet is stamped with "N" and "S" and supplied with a keeper.

 Model

 PA-57C
 size : 75 x 40 x 5mm (350 Gauss)

 PA-57D
 size : 100 x 50 x 6mm (350 Gauss)

 PA-57E
 size : 150 x 70 x 6mm (350 Gauss)



PA-57C to PA-57E