

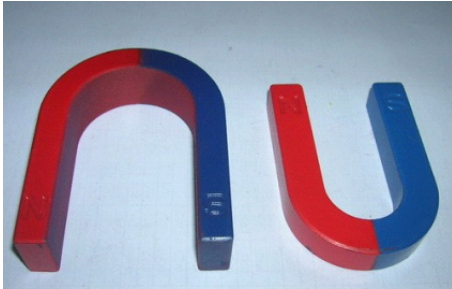



Educational Magnets can be divided into two groups, Alnico Educational Magnets & Ferrite Educational Magnets. It is usually have bar shaped and U-shaped. Educational magnets are widely used in teaching and children's toy.

Educational Magnets not only can make children know the nature and change of magnetic field, but also can show the physical character of magnet.

Educational Magnets are usually covered with red and blue painting, also marked clear North & South Poles.

Block Educational Magnets				
No	Model	Material	Size & Specification	Picture
1	EF400909	Ferrite Y10T	F40 x 9 x 9mm	
2	EF501410	Ferrite Y10T	F50 x 14 x 10mm	
3	EF501604	Ferrite Y10T	F50 x 16 x 4mm	
4	EF601545	Ferrite Y10T	F60 x 15 x 4.5mm	
5	EF751865	Ferrite Y10T	F75 x 18 x 6.5mm	
6	EF102065	Ferrite Y10T	F100x 20 x 6.5mm	
7	EF100207	Ferrite Y10T	F100 x 20 x 7mm	
8	EF112210	Ferrite Y10T	F110 x 22 x 10mm	
9	EF122210	Ferrite Y10T	F120 x 22 x 10mm	
10	EF130248	Ferrite Y10T	F130 x 24 x 8mm	
11	EF150189	Ferrite Y10T	F150 x 18 x 9mm	
12	EF172010	Ferrite Y10T	F170 x 20 x 10mm	

U-Shaped Educational Magnets				
No	Model	Material	Size & Specification	Picture
1	EU3030	Ferrite Y10T	U30 x 30 x 8 x 7mm	
2	EU4238	Ferrite Y10T	U42 x 38 x 8 x 7mm	
3	EU4842	Ferrite Y10T	U48 x 42 x 11 x 8mm	
4	EU6152	Ferrite Y10T	U61 x 52 x 12 x 9mm	
5	EU6754	Ferrite Y10T	U67 x 54 x 14 x 12mm	
6	EU7050	Ferrite Y10T	U70 x 50 x 12 x 12mm	
7	EU7058	Ferrite Y10T	U70 x 58 x 15 x 11mm	
8	EU70585	Ferrite Y10T	U70 x 58 x 15 x 5mm	
9	EU8062	Ferrite Y10T	U80 x 62 x 10 x 20mm	
10	EU8090	Ferrite Y10T	U80 x 90 x 20 x 8mm	
11	EU9563	Ferrite Y10T	U95 x 63 x 10 x 17mm	
12	EU10686	Ferrite Y10T	U106 x 86 x 20 x 33mm	

Special Shape Educational Magnets				
No	Model	Material	Size & Specification	Picture
1	ES1001	Ferrite Y10T	Star Shape	
2	ES1002	Ferrite Y10T	Triangles Shape	
3	ES1003	Ferrite Y10T	Heart Shape	
4	ES1004	Ferrite Y10T	Block Shape	
5	ES1005	Ferrite Y10T	Arrow Shape	
6	ES1006	Ferrite Y10T	Ring Shape	