

RUBBER COATED NEODYMIUM POT MAGNET WITH EXTERNAL THREAD, ROUND BASE



No.	model code	D	h	H	thread height	M	pull force	magnet type	coating
		mm	mm	mm	mm	thread	Kgs		
1	NP01-22	22	6	12.5	6.5	M4	4.5	NdFeB	rubber
2	NP01-22A	22	5.5	15.5	10	M4	4.3	NdFeB	rubber
3	NP01-43	43	6	21	15	M6	20	NdFeB	rubber
4	NP01-43A	43	6	30.8	24.8	1/4-20	9.5	NdFeB	rubber
5	NP01-44	44	9	19.6	10.6	M8	20	NdFeB	rubber
6	NP01-66	66	8	23	15	M6	20	NdFeB	rubber
7	NP01-88	88	8.2	20	11.8	M8	45	NdFeB	rubber
8	NP01-89.3	89.3	8.5	33.6	25.1	1/4-20	47	NdFeB	rubber

The rubber provides protection for the magnets placed inside and for the mounted surface. This ensures zero marks and scratches even on fragile surfaces. Also the rubber coating will be waterproof, so they are ideal for indoor and outdoor applications where high magnetic strength is required. Rubber magnets are frequently used for holding, mounting and fixing purposes, from mounting lights or fixtures to equipment repair, holding tools and organizing items in warehouses, workstations and outdoor areas.

There are still many other variables in terms of the size, thread types, thread height, surface treatment, pull force requirements etc. If you didn't find the parts will accommodate your application, simply write to us, we are able to offer you custom-made service or related questions.

Ningbo Vormag Electronics Co.,Ltd
Office address: 4F Nanyang Building, No. 218
Dieyuan Road, 315100 Ningbo, China

Tel: +86(0)574-88302657
E-mail: info@vormag.cn
Website: www.vormag.cn

