

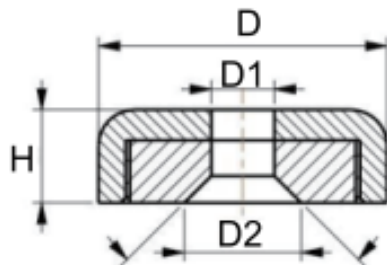
# Wukong

Neodymium Magnets

- Professional neodymium magnet manufacturer
- All neodymium magnet model specification sheets

# PRODUCT INFORMATION

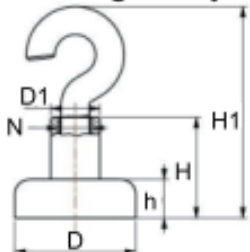
Pot magnet (NdFeB), with counter bore, Nickel coating, body stamping machining.



Model	D (mm)	D1 (mm)	D2 (mm)	H (mm)	Weight(g)	Pulling force (kg)
SNA25	25	5.5	10.6	7.7	24	19
SNA32	32	5.5	10.6	7.8	39	32
SNA36	36	6.5	12	7.6	50	41
SNA40	40	6.5	12	7.8	69	52
SNA42	42	6.5	12	8.8	77	61
SNA48	48	8.5	19	10.8	120	75
SNA60	60	8.5	19	15	243	115
SNA75	75	10.5	21	17.8	480	163

# PRODUCT INFORMATION

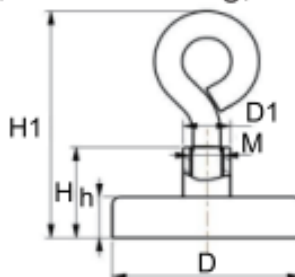
Hook magnet (NdFeB), with hook, Nickel coating, body stamping machining.



Model	D (mm)	D1 (mm)	h (mm)	H (mm)	H1 (mm)	Weight(g)	Pulling force (kg)
SNE16	16	6.5	5.2	13.5	35.7	12	8
SNE20	20	6.5	7.2	15	37.8	21	12
SNE25	25	7.5	7.7	17	44.9	33	22
SNE32	32	10	7.8	18	47.8	54	34
SNE36	36	10	7.6	18.5	49.8	64	41
SNE40	40	10	7.8	18.8	50.1	87	51
SNE42	42	10	8.8	18.8	50	93	66
SNE48	48	12	10.8	24	61	150	78
SNE60	60	12	15	28	66	283	120
SNE75	75	17	17.8	35	84	555	168

# PRODUCT INFORMATION

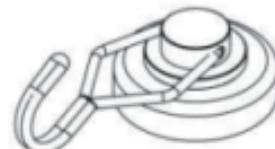
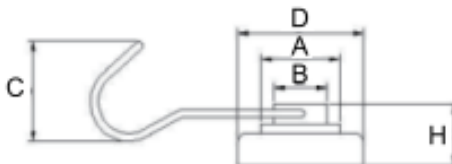
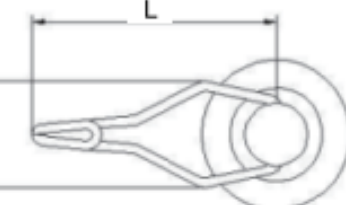
Hook magnet (NdFeB), with eyelet hook, Nickel coating, body stamping machining.



Model	D (mm)	D1 (mm)	h (mm)	H (mm)	H1 (mm)	Weight(g)	Pulling force (kg)
SNF16	16	6.5	5.2	13.5	35.7	12	8
SNF20	20	6.5	7.2	15	37.8	21	12
SNF25	25	7.5	7.7	17	44.9	33	22
SNF32	32	10	7.8	18	47.8	54	34
SNF36	36	10	7.6	18.5	49.8	64	41
SNF40	40	10	7.8	18.8	50.1	87	51
SNF42	42	10	8.8	18.8	50	93	66
SNF48	48	12	10.8	24	61	150	78
SNF60	60	12	15	28	66	283	150
SNF75	75	17	17.8	35	84	555	200

# PRODUCT INFORMATION

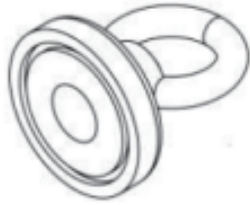
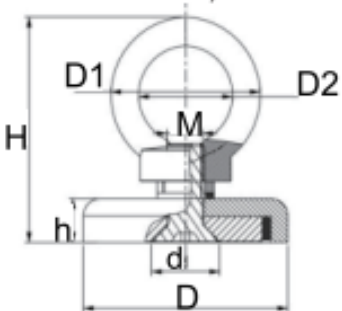
Hook magnet (NdFeB), with swivel hook, Nickel coating, body stamping machining.



Product Model	D (mm)	A (mm)	B (mm)	H (mm)	L (mm)	W (mm)	Vertical Breakaway (kg)	Side Breakaway (kg)
SNG25	25	20	13.5	15.5	55	23	17	3.5
SNG32	32	20	13.5	15.5	55	23	30	5.5
SNG36	36	20	13.5	15.1	55	23	40	6.5
SNG40	40	20	13.5	15.6	55	23	50	7
SNG42	42	20	13.5	16.5	55	23	50	8

# PRODUCT INFORMATION

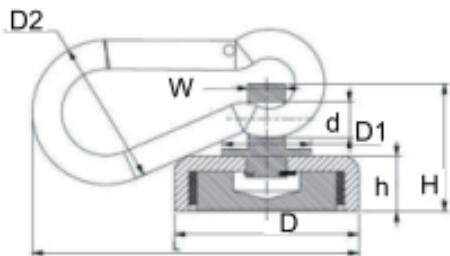
Hook magnet (NdFeB), with stainless steel hook, Nickel coating, body stamping machining.



Model	D (mm)	D1 (mm)	D2 (mm)	d (mm)	H (mm)	h (mm)	M	Weight (g)	Pulling force (kg)
SNJ25	25	23	13.5	10.6	33	7.7	M5	44	19
SNJ32	32	23	13.5	10.6	33.1	7.8	M5	59	32
SNJ36	36	26.8	17	12	38.5	7.6	M6	71	41
SNJ48	48	35.5	20.3	19	49.2	10.8	M8	166	75
SNJ60	60	35.5	20.3	19	53.4	15	M8	290	132
SNJ75	75	43.8	25.5	21	65.9	17.8	M10	557	185
SNJ90	90	43.8	25.5	21	66.1	18	M10	899	380
SNJ120	120	49.1	29	25	73.1	18	M12	1510	520

# PRODUCT INFORMATION

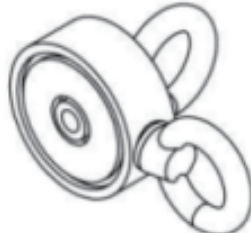
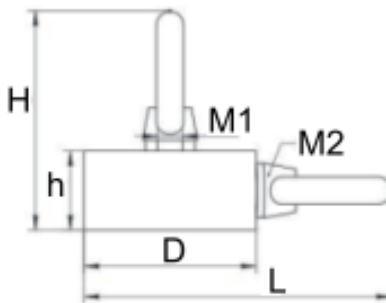
Pot magnet (NdFeB), with carabiner-rotation, Nickel coating, body stamping machining.



Model	L (mm)	D (mm)	D1 (mm)	D2 (mm)	d (mm)	W (mm)	H (mm)	h (mm)	Weight (g)	Breakaway (kg)
SNL25-1	33	25	12	20	5	5	17.7	7.7	30.2	17
SNL32-1	33	32	12	20	5	5	17.6	7.6	46.7	28
SNL36-1	33	36	12	20	5	5	17.8	7.8	58.7	35

# PRODUCT INFORMATION

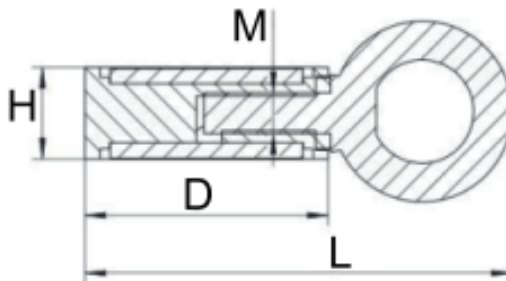
Pot magnet (NdFeB), with stainless steel hook, body lathe machining, Nickel coating.



Product Model	D (mm)	h (mm)	H (mm)	L (mm)	M1	M2	Weight (g)	Combined Pulling Forces (kg)
LNM48-2	48	18	58	83	M8	M8	311	160
LNM60-2	60	22	66	95	M8	M8	532	240
LNM67-2	67	25	75	102	M10	M10	842	300
LNM75-2	75	25	77	110	M10	M10	967	400
LNM94-2	94	28	85	129	M10	M10	1600	600
LNM116-2	116	32	92	160	M12	M12	2745	800
LNM136-2	136	34	92	190	M12	M12	3932	1200

# PRODUCT INFORMATION

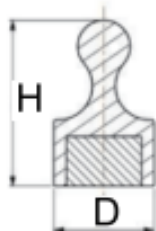
Pot magnet (NdFeB), with stainless steel hook, body lathe machining, Nickel coating.



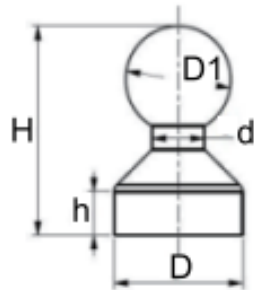
Model	D (mm)	H (mm)	L (mm)	M	Weight (g)	Combined Pulling Forces (kg)
LNM48-3	48	18	86	M8	276	160
LNM60-3	60	22	98	M8	498	240
LNM67-3	67	25	111	M10	733	300
LNM75-3	75	25	119	M10	902	400
LNM94-3	94	28	138	M10	1540	600
LNM116-3	116	32	167	M12	2656	800
LNM136-3	136	34	187	M12	3847	1200

# PRODUCT INFORMATION

Pin Magnet (NdFeB), plastic body.



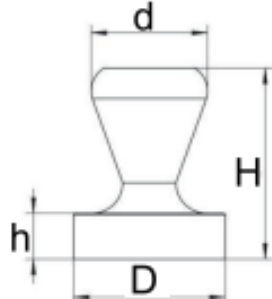
Model	D (mm)	H (mm)	Weight	Hold A4 on white board
D12*20	12	20	3.5	18 pieces
D19*25	19	25	7	24 pieces
D29*38	29	38	22	30 pieces



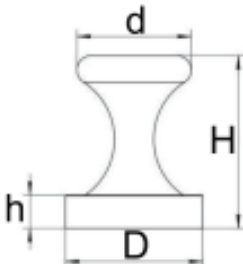
Model	D (mm)	D1 (mm)	d (mm)	H (mm)	h (mm)	Weight (g)	Hold A4 on white board
D11*17	11	9	4.2	17.6	3.5	1.4	11 pieces
D15*21	15	11	5	21	3.5	2.8	15 pieces
D21*26	21	13.5	5.5	26	4.5	6.7	20 pieces
D27*33	27	18	8.5	33	5.5	16	27 pieces

# PRODUCT INFORMATION

Pin Magnet (NdFeB), Nickel coating, body lathe machining.



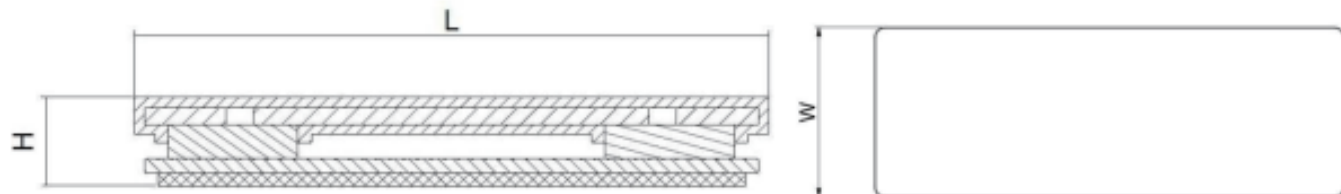
Model	D (mm)	d (mm)	H (mm)	h (mm)	Weight (g)	Hold A4 on white board
D12*16	12	10	16	4.2	9.6	12 pieces
D16*20	16	12	20	5.2	15.9	16 pieces
D20*25	20	14	25	7.2	29.9	19 pieces
D25*30	25	18	30	7	53	23 pieces



# PRODUCT INFORMATION

Model	D (mm)	H (mm)	L (mm)	M	Weight (g)	Pulling force (kg)
LNM48-3	48	18	86	M8	276	80
LNM60-3	60	22	98	M8	498	120
LNM67-3	67	25	111	M10	733	150

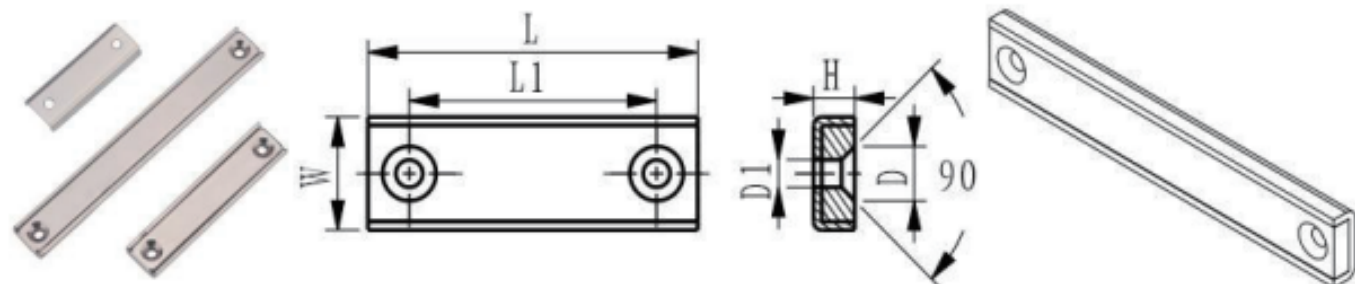
Pin Magnet (NdFeB), Nickel coating, body lathe machining.



Model	Product picture	L (mm)	W (mm)	H (mm)	Magnet quantity	Frame diagram
LSBM-2	<p>CAUTION - MAGNETIC DEVICE DO NOT USE WITH PACEMAKER</p>	45.4	13	6	3	<p>CAUTION - MAGNETIC DEVICE DO NOT USE WITH PACEMAKER</p>

# PRODUCT INFORMATION

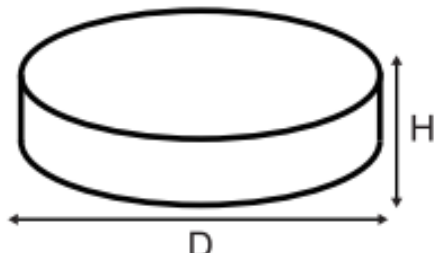
Rectangular pot magnet (NdFeB), with counter bore, Nickel coating, body stamping machining.



Model	D (mm)	h (mm)	H (mm)	L (mm)	M1	M2	Weight (g)	Vertical Breakaway (kg)
SNI40	40	30	13.5	5	3.3	6.5	18.4	17
SNI50	50	40	13.5	5	3.3	6.5	23.2	27
SNI60	60	50	13.5	5	3.3	6.5	27.9	30
SNI80	80	70	13.5	5	3.3	6.5	37.8	33
SNI100	100	90	13.5	5	3.3	6.5	46.9	36
SNI120	120	110	13.5	5	3.3	6.5	56.5	40

# PRODUCT INFORMATION

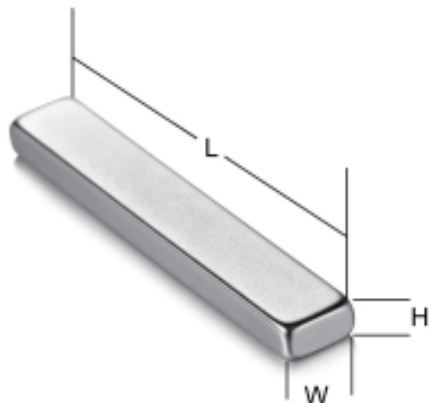
Fridge magnet (NdFeB) , Round Office Neodymium Magnets.



Model	D (mm)	H (mm)	Hold A4 on white board
6*3	6	3	12 Pieces
8*3	8	3	15 Pieces
10*3	10	3	20 Pieces
15*4	15	3	40 Pieces

# PRODUCT INFORMATION

Neodymium Bar Magnet(NdFeB), Rare Earth Metal Magnet.



Model	L (mm)	W (mm)	H (mm)	Pulling Force(kg)
60*10*3(MM)	60	10	3	5
60*10*5(MM)	60	10	5	10
100*10*3(MM)	100	10	3	10
100*10*5(MM)	100	10	5	20

The forces have been determined at room temperature on a plate in polished steel (Q235B) with a thickness of 10 mm (80mm/min). A maximum deviation of -10% compared to the specified value is possible in exceptional cases. Value is exceeded in general. Depending on the type of application (installation situation, temperatures, counter anchor etc.) the forces can be influenced enormously. The indicated values are serving as an orientation. Please get advice and help from our experts.

# Strong Magnets Tips

- (1) Strong magnets may interfere with the operation of pacemakers.
- (2) Strong magnets should be kept away from Ironware and some easily magnetized iron products, such as monitors, bank cards, computers, televisions, mobile phones.
- (3) Strong magnets might affect water meter, electric meter, gas meter and some metering equipment. (Such as: if magnets placed near the meter, the meter will slow down)
- (4) Strong magnets should be kept away from small children, If magnet damaged please dispose of shards completely. They are still magnetized and will cause serious problem if swallowed by children.

# PRODUCT INFORMATION



We offer magnetic solutions for your specially area of application.



We are happy to share our expertise to meet your specific magnet needs.

Magnet make a better life.



# Contact US:

Customer Service Email: [wukong\\_magnets@163.com](mailto:wukong_magnets@163.com)

Facebook Homepage Link: <http://bit.ly/wukongmag>

Need more Wukong Neodymium Fishing Magnets or other magnets ?

Please search “Wukong Magnet” on Amazon.

Contact Phone: +86 138 2327 3014

