



## ----- Catalogue -----



( ↑ Factory building )

## About US

A High and New Tech Enterprise with more than 14 years experience in permanent magnet industry.

RMB 10 million registered capital, own factory-10600m<sup>2</sup> construction area.

12 utility model patents & 1 invention patent.

Own mould center, leading by the mould master who once worked at Foxconn in Shenzhen.

Advanced processing equipment and facilities for automatic production.

30+million items of different specifications and models in stock.

ISO9001,MSDS,SGS,ROHS,REACH certification.

Mainly export to Mexico,America,Russia,Italy,France,Poland,Greece,Australia,India,Pakistan,Turkey.

**Contact: Lynn Chen**

**Email: sales02@ybcc88.com**

**Tel.(WhatsApp & WeChat): +86 19313257189**

**Website: www.ybcc88.en.alibaba.com / www.ybmagnet.com**

(↓Machinery & equipment )



(↓Packaging & delivery )





(Certificate: ISO9001 、SGS 、MSDS 、ROHS、REACH)



(Team activities)

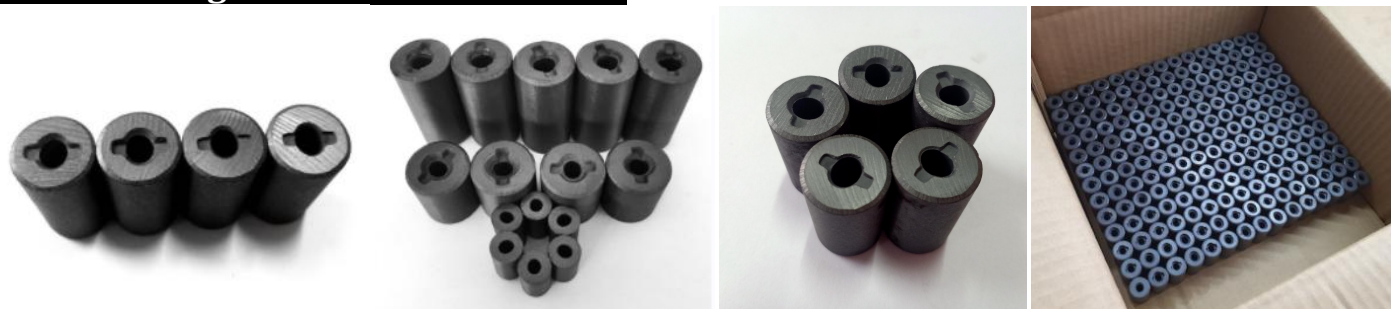




## Our products:

1. Ferrite Magnet Rotor	2. Ferrite Magnet Rotor with Impeller (Cooler pump magnet)
3. Isotropic Ferrite Magnet	4. Anisotropic Ferrite Magnet
5. Neodymium Magnet	6. Whiteboard magnet
7. Teaching magnet	



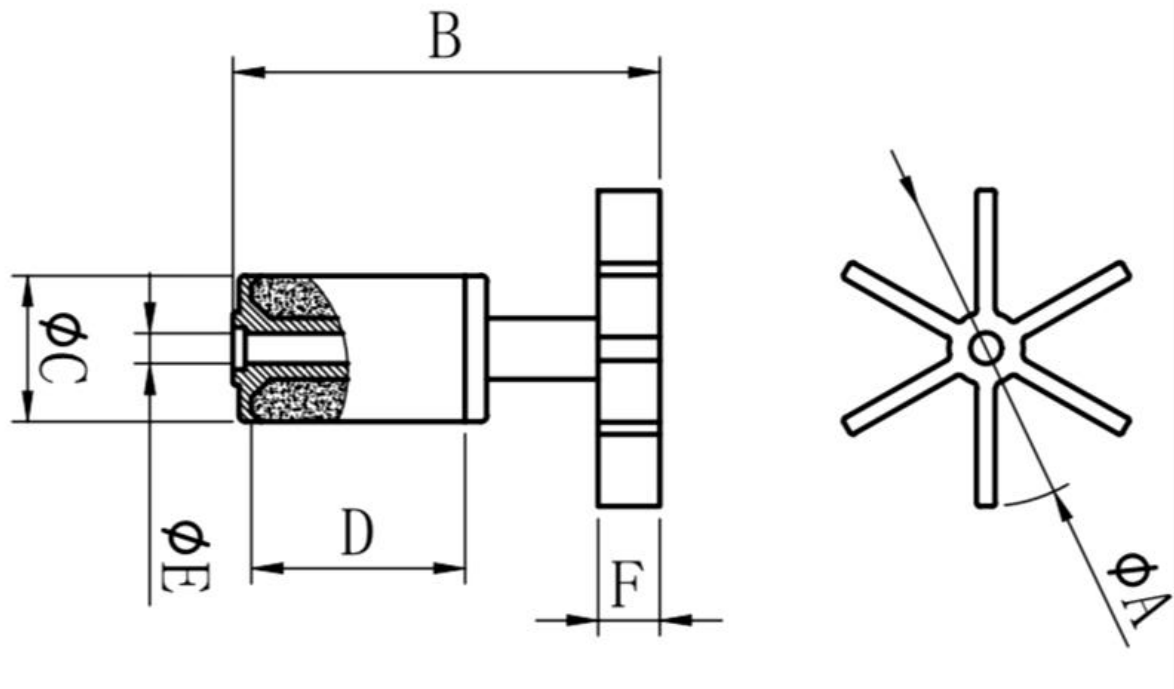
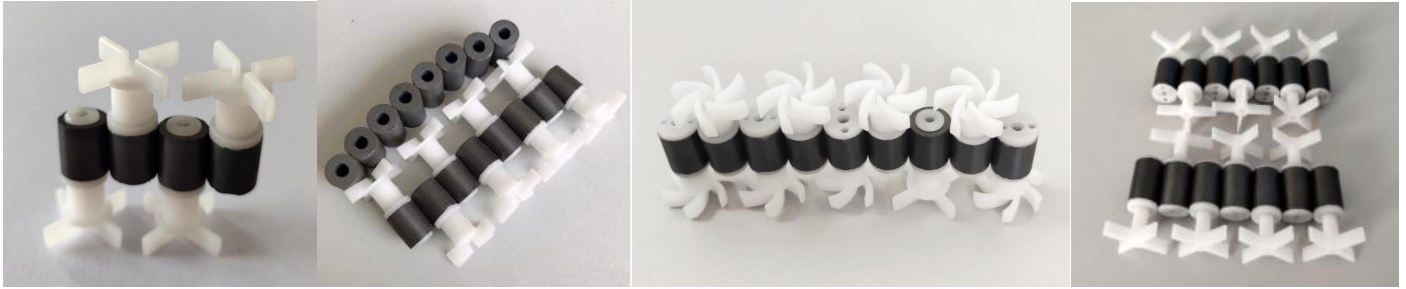
# 1.Ferrite Magnet Rotor—Unmoulded



Size (mm)	Outside Diameter (mm)	Inside diameter (mm)	Height (mm)	Direction of magnetization (mm)	Pole
9*10mm	9	3.5-3.8	10	 <p>Diametrical</p>	2-poles
9*10.5mm	9	3.5-3.8	10.5		2-poles
9*15mm	9	3.5-3.8	15		2-poles
9*16mm	9	3.5-3.8	16		2-poles
10.5*16mm	10.5	3.5-3.8	16		2-poles
12*12mm	12	4.2-5.0	12		2-poles
12*18mm	12	4.2-5.0	18		2-poles
12*20mm	12	4.2-5.0	20		2-poles
12*22mm	12	4.5-5.5	22		2-poles
13.5*21mm	13.5	4.2-5.0	21		2-poles
13.5*24mm	13.5	4.2-5.0	24		2-poles
14*20mm	14	4.2-5.0	20		2-poles
14*25mm	14	4.2-5.0	25		2-poles
15*25mm	15	4.2-5.0	25		2-poles
15*30mm	15	4.2-5.0	30		2-poles
16*25mm	16	4.8-5.8	25		2-poles
16*28mm	16	4.8-5.8	28		2-poles
16*30mm	16	4.8-5.8	30		2-poles
18*30mm	18	5.4-6.4	30		2-poles
18.3*35mm	18.3	5.4-6.4	35		2-poles
18.5*35mm	18.5	5.4-6.4	35	2-poles	
19*30mm	19	5.4-6.4	30	 <p>Diametrically Magnetized</p>	2-poles
19*38mm	19	5.4-6.4	38		2-poles
20*38mm	20	5.4-6.4	38		2-poles
21*35mm	21	7.9-9.0	35		2-poles
12.4*25mm	12.4	4.2-5.0	25		4-poles
20.4*28mm	20.4		28		4-poles
27*50mm	27		50		4-poles
38.3*40mm	38.3		40		4-poles
42*74mm	42		74	4-poles	

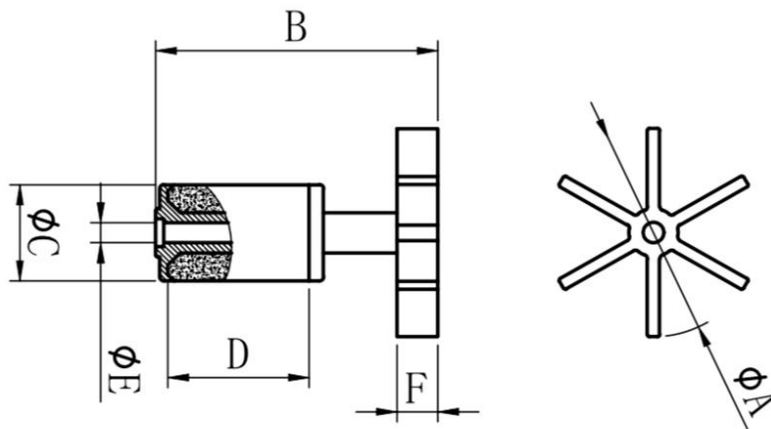
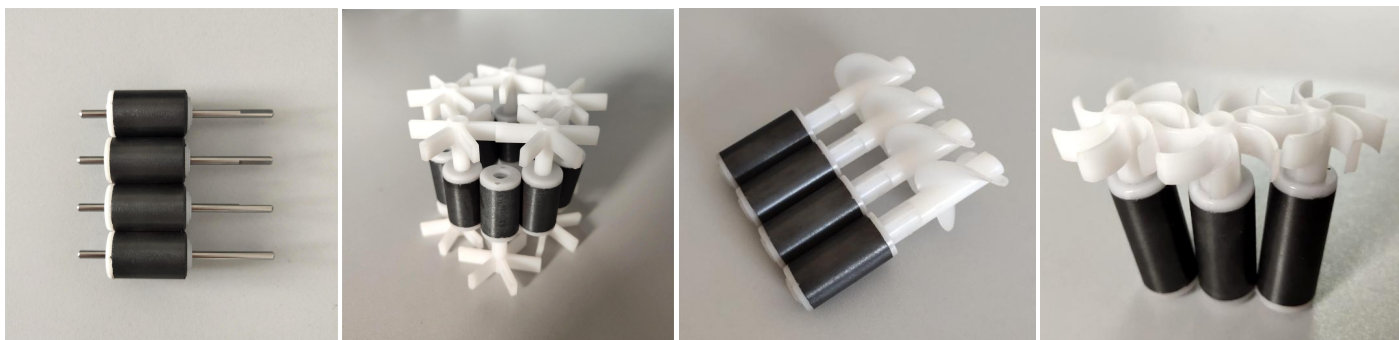
## 2.Ferrite Magnet Rotor with Impeller (Cooler pump magnet/fan magnet)

(9.10 series)



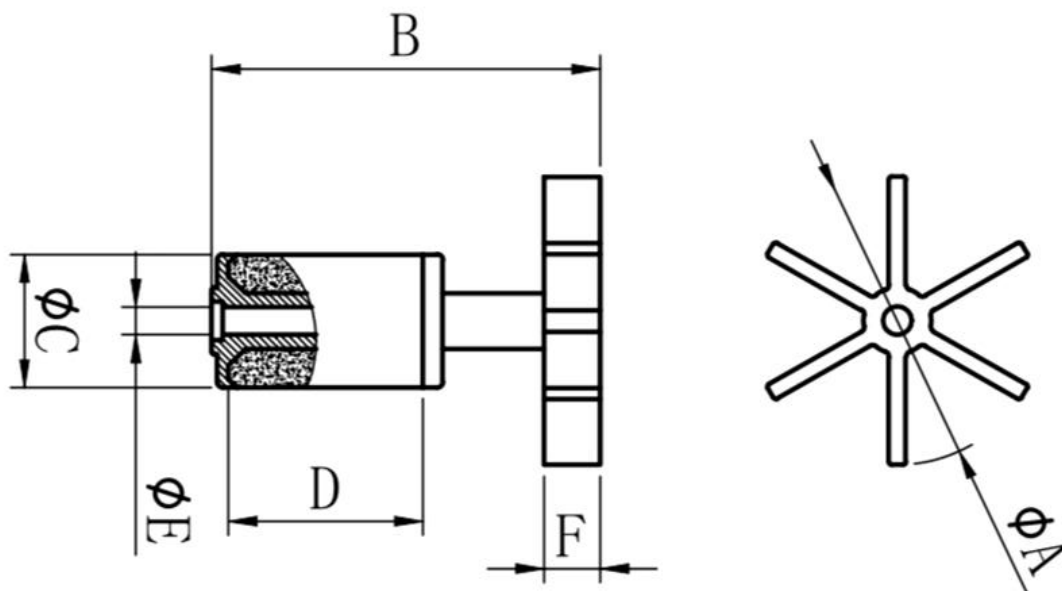
Size	A	B	C	D	E	F	No. of impeller	Type of blade
9*10.5mm	12.0	22.8	9	10.5	2.06	4.0	4	Straight blade
	15.0	23.0	9	10.5	2.05	4.3	4	Straight blade
	17.5	23.0	9	10.5	2.05	4.3	4	Straight blade
	19.0	24.2	9	10.5	2.05	4.0	4	Straight blade
	19.2	24.3	9	10.5	1.95	4.0	4	Straight blade
	13.5	21.2	9	10.5	2.05	3.5	4	Helical blade
	16.5	22.2	9	10.5	2.05	4.5	4	Helical blade
	16.5	22.8/23.0	9	10.5	2.05	4.0/3.65	6	Helical blade
9*15mm	16.5	26.9	9	15.0	1.95	5.0	3	Straight blade
	18.0	27.5	9	15.0	2.05	5.0	3	Straight blade
	20.5	27.5	9	15.0	2.05	5.0	3	Straight blade
	21.0	27.5	9	15.0	2.05	5.0	3	Straight blade
	22.0	28.0	9	15.0	1.95	5.0	3	Straight blade
	23.0	27.5	9	15.0	2.05	5.0	3	Straight blade
	21.0	27.0	9	15.0	1.95	5.0	4	Straight blade
	10.5*16mm	23.0	30.95	10.5	16.0	1.9	4.55	4

**(12.13.14 series)**



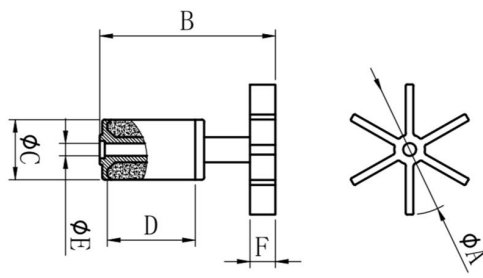
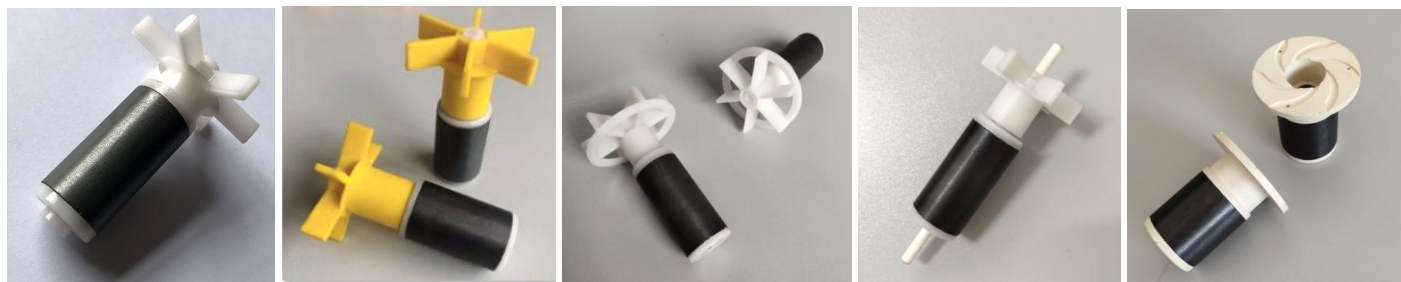
Size	A	B	C	D	E	F	No. of impeller	Type of blade
12*18mm	18.0/20.0/23.0	47.0	12	18	2.40	4.0	6	Straight blade
	25.0	50.8	12	18	2.40	6.5	6	Straight blade
	26.0	36.1	12	18	2.30	5.0	6	Straight blade
	24.8	59.5	12	18	3.0		2	Helical blade
	28.4	59.5	12	18	3.0		2	Helical blade
	24.5/27.0	36.0	12	18	2.50	5.0	6	Straight blade
	27.5	36.0	12	18	2.50	4.9	6	Straight blade
12*18mm with shaft		44.9	12	18	2.50			
12*20mm	21.5	34.0	12	20	2.40	5.0	6	Straight blade
	26.8	43.8	12	20	2.50	6.8	6	Straight blade
12*22mm	22.0	33.7	12	22	1.92	3.15	8	Straight blade
	22.9	35.5	12	22	1.92	3.60	8	Straight blade
	25.3	33.9	12	22	1.92	4.15	8	Straight blade
	26.5	36.2	12	22	1.92	3.60	8	Straight blade
	26.6	35.4	12	22	1.92	3.9	8	Straight blade
	25.0	33.9	12	22	1.92	3.8	8	Straight blade
	25.6	33.8	12	22	1.92	3.5	8	Straight blade
26.8	33.5	12	22	1.92	4.0	8	Straight blade	
13.5*21mm with shaft		55.5	13.5	21	2.50			
13.5*21mm	26.5/28.5	39.6	13.5	21	2.50	5.5	6	Straight blade
13.5*24mm	25.0	43.3	13.5	24	2.50	4.5	6	Straight blade
	29.3	43.3/50.5	13.5	24	2.50	5.5/6.0	6	Straight blade
	21.0	42.2	13.5	24	2.50	4.5	6	Straight blade
	30.6	36.0	13.5	24	1.92	4.10	6	Straight blade
14*25mm	31.0	41.8	14	25	2.50	5.5	6	Straight blade
15*28mm	30.0/35.0	46.5/47.5	15	28	3.0	5.0/6.0	6	Straight blade
	31.2	72.5	15	28	3.0		2	Helical blade

**(16 series)**



Size	A	B	C	D	E	F	No. of impeller	Type of blade
16*25mm	32.5/36.5	45.8	16	25	2.5	5.5	6	Straight blade
	36.5	46.8	16	25	3.0	6.5	6	Straight blade
	35.0	45.5	16	25	2.5	5.4	6	Straight blade
	30.5/32/35/35.3	44.0	16	25	3.0	5.3/6.0	6	Straight blade
	34.0/35.0	43.8	16	25	2.55	6.0	6	Straight blade
	37.0	47.0	16	25	3.0	5.3	6	Straight blade
	31.5/33.5/35.3	45.0	16	25	3.0	5.5/5.3	6	Straight blade
	36/38	45.0	16	25	3.0	5.3	6	Straight blade
16*25mm with shaft		63.5	16	25	3.0			
16*28mm	30.0/35.0/37.0	45.2	16	28	3.0	6.5/6.9	6	Straight blade
16*30mm	39.9	52.5	16	30	2.5	5.6	6	Straight blade
	41.5	53.5	16	30	2.53	5.5	6	Straight blade

**(18.19.20.21 series)**



Size	A	B	C	D	E	F	No. of impeller	Type of blade
18*30mm	40.5/41.5	51.1	18	30	3.0	6.0	6	Straight blade
18.3*35mm	34.8/35/36/37/38/ 40.8/41.5/42/45	60.9	18.3	35	3.52	6.4	6	Straight blade
	40.8/45.0	58.0	18.3	35	3.50	6.5	6	Straight blade
	37.0/39.6/42.5	60.3	18.3	35	3.0	6.5/ 6.2/ 6.1	6	Straight blade
18.5*35mm	40/40.5/43/45/46	59.0	18.5	35	3.5	6.6	6	Straight blade
18.5*42mm	40/40.5/43/45/46	63.0	18.5	42	3.5	6.6	6	Straight blade
19*20mm	30.5	39.7	19.0	20	3.0	5.7	6	Straight blade
19*30mm	36.0	54.8	19	30	3.0	6.0	6	Straight blade
19*38mm	42.0	67.2	19	38	3.0	8.0	6	Straight blade
	40/40.5/43/45/46	57.8	19	38	3.5	6.6	6	Straight blade
	36/37/38.5/40.5/43/45	60.7	19	38	3.5	6.3	6	Straight blade
20*38mm with ceramic shaft	33.5/38/43.5	94.0	20	38	4.0	8.0	6	Straight blade
20*43mm	40/40.5/43/45/46	65.2	20	43	3.5	7.2	6	Straight blade
21*32mm	38.3	63.0	21	32	4.0	7.2	6	Straight blade

**Application:**





### 3.1 Isotropic Ferrite Magnet—Flat / disc. Axial magnetization



Size(mm)	Type	Diameter(mm)	Thickness(mm)	Material grade
D5*2-5	disc	5	2-5	Y10T
D6*2-5	disc	6	2-5	Y10T
D8*2-5	disc	8	2-5	Y10T
D10*2-5	disc	10	2-5	Y10T
D12*3-5	disc	12	2-5	Y10T
D15*3-5	disc	15	2-5	Y10T
D16*3-5	disc	16	2-5	Y10T
D17*3-5	disc	17	2-5	Y10T
D17.5*3-5	disc	17.5	2-5	Y10T
D18*3-6	disc	18	3-6	Y10T
D19*3-6	disc	19	3-6	Y10T
D25*3-6	disc	25	3-6	Y10T
D30*3-6	disc	30	3-6	Y10T

### 3.2 Isotropic Ferrite Magnet—Disc,dimple marked. Axial or Multipole magnetization

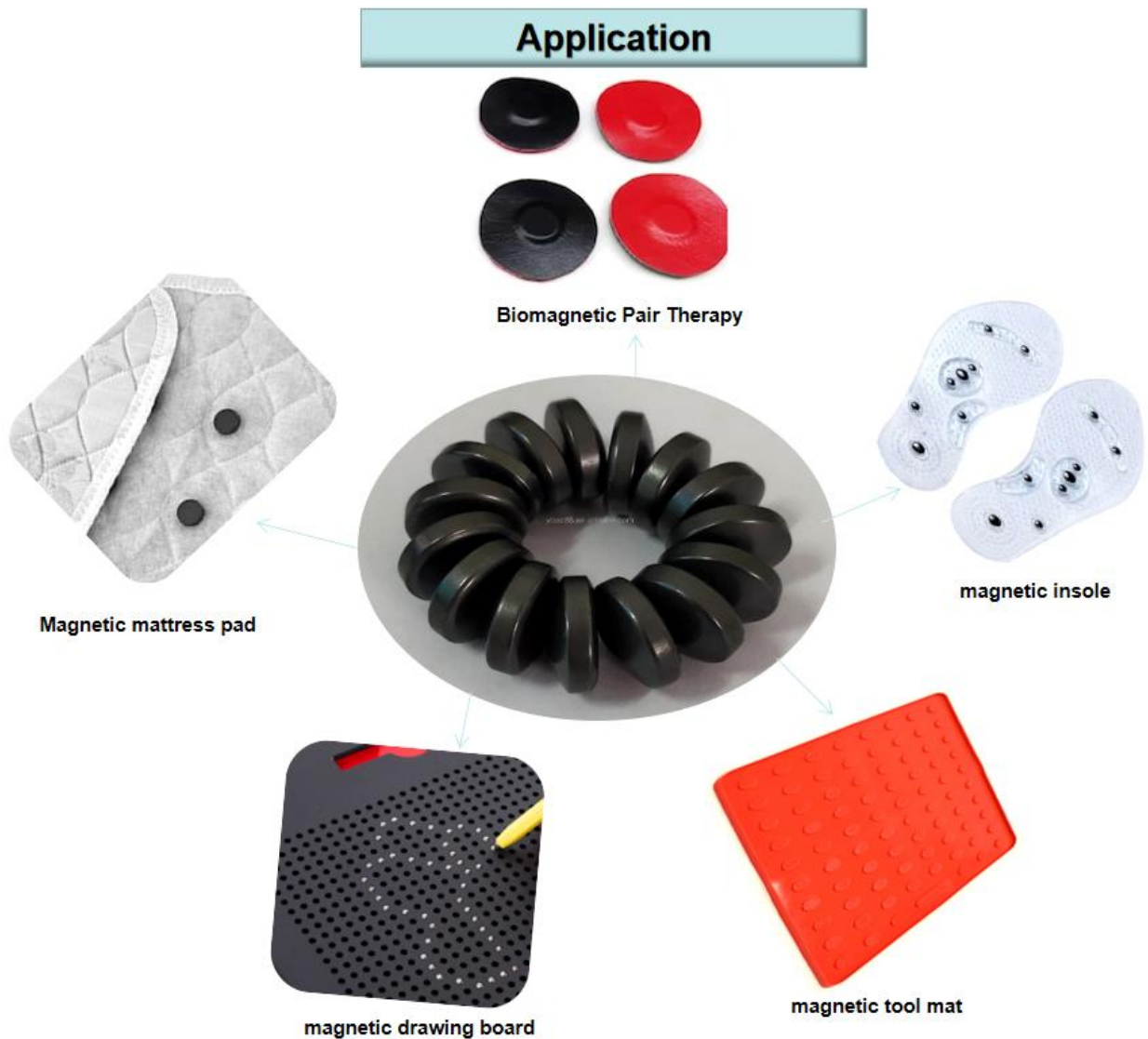


Size(mm)	Type	Diameter(mm)	Thickness(mm)	Material grade
D12*3-6	disc with dotted mark	12	3-5	Y10T
D17.1*3-5	disc with dotted mark	17.1	3-5	Y10T
D17.6*3-5	disc with dotted mark	17.6	3-5	Y10T
D24*3-6	disc with dotted mark	24	3-6	Y10T
D25*3-6	disc with dotted mark	25	3-6	Y10T

### 3.3 Isotropic Ferrite Magnet—Biomagnetism Magnet. Round top, can be polished



Size(mm)	Type	Diameter(mm)	Thickness(mm)	Material grade
D5*2	round top	5	2	Y10T
D11.5*3-4	round top	11.5	3	Y10T
D10*3-6	round top	10	3-4	Y10T
D11*3-6	round top	11	3	Y10T
D12*3	round top	12	3	Y10T
D12*4	round top	12	4	Y10T
D15*4	round top	15	4	Y10T
D15*5	round top	15	5	Y10T
D15*6	round top	15	6	Y10T



### 3.4 Isotropic Ferrite Magnet—Block



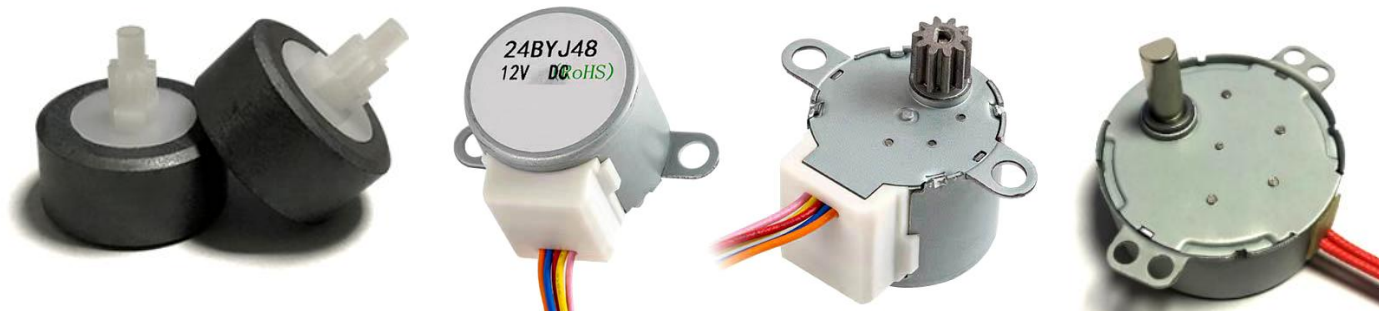
Size(mm)	Type	Length(mm)	Width(mm)	Thickness(mm)	Material grade
20*5*5	Block	20	5	5	Y10T
30*16*5	Block	30	16	5	Y10T
30*19*6	Block	30	19	6	Y10T

### 3.5 Isotropic Ferrite Magnet Rotor



Size(mm)	Type	Outer Diameter(mm)	Inner diameter(mm)	Thickness(mm)	Material grade
D18*d6*6mm	Ring	18	6	6	Y10T
D18*d6*8mm	Ring	18	6	8	Y10T
D18*d6*9mm	Ring	18	6	9	Y10T
D18*d8*6mm	Ring	18	8	6	Y10T
D18*d8*9mm	Ring	18	8	9	Y10T
D25*d8*8mm	Ring	25	8	8	Y10T
D25*d8*9mm	Ring	25	8	9	Y10T

**Application: Swing motor / Synchronous motor**



## 4.1 Anisotropic Ferrite Magnets—Flat / disc. Axial or Multipole magnetization



Size(mm)	Type	Diameter(mm)	Thickness(mm)	Material grade
D8*2-8	disc	8	2-8	Y30/Y30BH/Y35
D10*2-8	disc	10	2-8	Y30/Y30BH/Y35
D12*2-8	disc	12	2-8	Y30/Y30BH/Y35
D12.5*3.8	disc	12.5	3.8	Y30/Y30BH/Y35
D15*2-15	disc	15	2-15	Y30/Y30BH/Y35
D18*2-10	disc	18	2-10	Y30/Y30BH/Y35
D20*3-15	disc	20	3-15	Y30/Y30BH/Y35
D25*3-10	disc	25	3-10	Y30/Y30BH/Y35
D30*3-8	disc	30	3-8	Y30/Y30BH/Y35

## 4.2 Anisotropic Ferrite Magnets—Biomagnetism Magnets. Round top



Size(mm)	Type	Diameter(mm)	Thickness(mm)	Material grade
15*6	round top	15	6	Y30BH/Y35
20*10	round top	20	10	Y30BH/Y35
20*13	round top	20	13	Y30BH/Y35

### 4.3 Anisotropic Ferrite Magnets—Block / slab



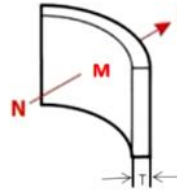
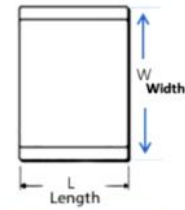
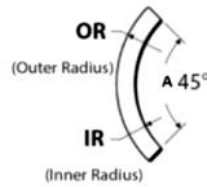
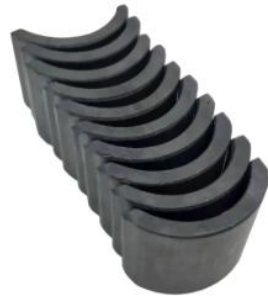
Size(mm)	Type	Length(mm)	Width(mm)	Thickness(mm)	Material grade
10*10*4	Block	10	10	4	Y25/Y30/Y30BH/Y35
12*12*4	Block	12	12	4	Y25/Y30/Y30BH/Y35
14*8*4-6	Block	15	6	4	Y25/Y30/Y30BH/Y35
15*13*5	Block	15	13	5	Y25/Y30/Y30BH/Y35
18*13*6	Block	18	13	6	Y25/Y30/Y30BH/Y35
20*10*6	Block	20	10	6	Y25/Y30/Y30BH/Y35
20*12*6	Block	20	12	6	Y25/Y30/Y30BH/Y35
25*10*6	Block	25	10	6	Y25/Y30/Y30BH/Y35
25*11*6	Block	25	11	6	Y25/Y30/Y30BH/Y35
25*20*6	Block	25	20	6	Y25/Y30/Y30BH/Y35
25*20*8	Block	25	20	8	Y25/Y30/Y30BH/Y35
28*18*13	Block	28	18	13	Y25/Y30/Y30BH/Y35
29*13*7	Block	29	13	7	Y25/Y30/Y30BH/Y35
30*10*5	Block	30	10	5	Y25/Y30/Y30BH/Y35
30*20*6	Block	30	20	6	Y25/Y30/Y30BH/Y35
30*20*8	Block	30	20	8	Y25/Y30/Y30BH/Y35
32*16*16	Block	32	16	16	Y25/Y30/Y30BH/Y35
40*20*6	Block	40	20	6	Y25/Y30/Y30BH/Y35
40*20*10	Block	40	20	10	Y25/Y30/Y30BH/Y35
40*25*10	Block	40	25	10	Y25/Y30/Y30BH/Y35
50*25*5-20	Block	50	25	5-20	Y25/Y30/Y30BH/Y35
150*50*25	Block	150	50	25	Y25/Y30/Y30BH/Y35
150*75*30	Block	150	75	30	Y25/Y30/Y30BH/Y35
150*100*25	Block	150	100	25	Y25/Y30/Y30BH/Y35

## 4.4 Anisotropic Ferrite Magnets—Speaker magnet. Ring



Size(mm)	Type	Outer Diameter(mm)	Inner diameter(mm)	Thickness(mm)	Material grade
30*18*5	Ring	30	18	5	Y25/Y30/Y30BH/Y35
32*16*6	Ring	32	16	6	Y25/Y30/Y30BH/Y35
32*18*4	Ring	32	18	4	Y25/Y30/Y30BH/Y35
35*18*6	Ring	35	18	6	Y25/Y30/Y30BH/Y35
36*18*5	Ring	36	18	5	Y25/Y30/Y30BH/Y35
39*22*6	Ring	39	22	6	Y25/Y30/Y30BH/Y35
40*19*6	Ring	40	19	6	Y25/Y30/Y30BH/Y35
40*22*6	Ring	40	22	6	Y25/Y30/Y30BH/Y35
45*19*4	Ring	45	19	4	Y25/Y30/Y30BH/Y35
45*22*5	Ring	45	22	5	Y25/Y30/Y30BH/Y35
45*25*18	Ring	45	25	18	Y25/Y30/Y30BH/Y35
50*19*10	Ring	50	19	10	Y25/Y30/Y30BH/Y35
50*22*8	Ring	50	22	8	Y25/Y30/Y30BH/Y35
50*25*6	Ring	50	25	6	Y25/Y30/Y30BH/Y35
50*29*18	Ring	50	29	18	Y25/Y30/Y30BH/Y35
55*25*7	Ring	55	25	7	Y25/Y30/Y30BH/Y35
60*24*12	Ring	60	24	12	Y25/Y30/Y30BH/Y35
60*32*6	Ring	60	32	6	Y25/Y30/Y30BH/Y35
70*25*10	Ring	70	25	10	Y25/Y30/Y30BH/Y35
70*32*8	Ring	70	32	8	Y25/Y30/Y30BH/Y35
80*32*10	Ring	80	32	10	Y25/Y30/Y30BH/Y35
80*40*8	Ring	80	40	8	Y25/Y30/Y30BH/Y35
90*36*15	Ring	90	36	15	Y25/Y30/Y30BH/Y35
90*40*15	Ring	90	40	15	Y25/Y30/Y30BH/Y35
90*45*13	Ring	90	45	13	Y25/Y30/Y30BH/Y35
100*45*13	Ring	100	45	13	Y25/Y30/Y30BH/Y35
100*60*20	Ring	100	60	20	Y25/Y30/Y30BH/Y35
110*60*20	Ring	110	60	20	Y25/Y30/Y30BH/Y35
120*60*20	Ring	120	60	20	Y25/Y30/Y30BH/Y35
134*60*20	Ring	134	60	20	Y25/Y30/Y30BH/Y35
156*60*20	Ring	156	60	20	Y25/Y30/Y30BH/Y35
180*85*20	Ring	180	85	20	Y25/Y30/Y30BH/Y35
190*90*25	Ring	190	90	25	Y25/Y30/Y30BH/Y35
220*110*25	Ring	220	110	25	Y25/Y30/Y30BH/Y35
280*140*25	Ring	280	140	25	Y25/Y30/Y30BH/Y35

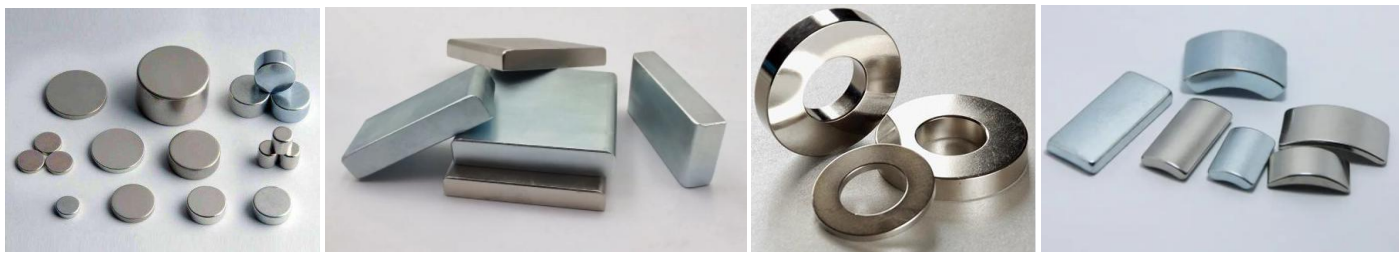
## 4.5 Anisotropic Ferrite Magnets—Arc / segment, motor magnet



**Concentric arc magnet**  
 OR=Outer radius  
 IR=Inner radius  
 A=Angle  
 W=Width  
 L=Length  
 M=Magnetism direction  
 T=Thickness

Item No.	OR(mm)	IR(mm)	Width(mm)	Length(mm)	Thickness(mm)	Arch height(mm)
YB-ARC-01	13.1	8.9/9.55	22.6	27.5/48.5	4.25	4.7
YB-ARC-02	15.35	12.35	27	14.5	3.5	10.3
YB-ARC-03	16.9	12/13.15	30	27/37/44	4.95/4.25	11.9/12
YB-ARC-04	19.8	14.8	35	30/35/40	5.5	14
YB-ARC-05	21	14.8	35	40	6.2	15
YB-ARC-06	22	15.9	40.5	48	7.12	15.8
YB-ARC-07	23/23.4/23.7	17.5/18.4/18.5	34.8/40/57	40/51/57	5/6.2/7.12	15.16/16.5/18.5
YB-ARC-08	27.5	20.5	46	75	7.12	18.5
YB-ARC-09	28	20.95/21.4	49/50	43/45	6.55/6.5	18.75/19
YB-ARC-10	29	22.5/23.5	53/52.5	40/45/50	6.35/6.5	21.5/20/21
YB-ARC-11	30.5	23.5	55/57	40/50/65	7	21.8/23.5
YB-ARC-12	31	23.5/24	54.5/57	30/40/60/70	7.5	21/24
YB-ARC-13	32	29.5	58.5	40	6.5	22.2
YB-ARC-14	32.5	28.5	59.5	39	6.7	23
YB-ARC-15	33	26	58	26	6.5	21.1
YB-ARC-16	35.5	25.7/27.0/31.3	62.2/62/63	35/40/45/50/55/60	9.8/8.5/9.1	24.5/25
YB-ARC-17	35.7	28.0/29.5	63	50/70	7.5/6.2	25.2/24
YB-ARC-18	36	28/32	64	86	9	25.5
YB-ARC-19	37	26.6/27.1/30.5	64.65/67.2/64	60/85/90/100/110	10.4/10.3	27/25.8
YB-ARC-20	38.2	68.5	31.0	80	7.5	8.9
YB-ARC-21	39	33	54.5	24	6	15.2
YB-ARC-22	40	28.2/28.5	70	70/65/90	12	29
YB-ARC-23	41.5	36	53.2	18	5.5	13.47
YB-ARC-24	42.35	33.15	78.4	70/85	9.2	29.5
YB-ARC-25	43	36	40	25	7	10
YB-ARC-26	46.5	33.2/33.5/ 36.65/39.1	84.4/80/84.5	65/70/75/ 80/90/95	13.3/13.5/ 13.35/10.9	33.9/33/ 34.5/31.3
YB-ARC-27	47.5	33.2/40.75	86.3/50	80/95/85	14.3/6.75	34.9/12.5
YB-ARC-28	48	41.2/41.8	57.5/50	35/19.3/26	6.8/6.2/7.2	14.3/12.45/13.45
YB-ARC-29	53.75	43.75	62	88	10	18.2
YB-ARC-30	54.85	40.6	102	80	14.2	39.2
YB-ARC-32	66.5	60.5	72.3	35	6	15.9
YB-ARC-33	78	69.5	78.1	25	8.5	17.74
YB-ARC-34	104.5	96.5	64	26	8	12.46

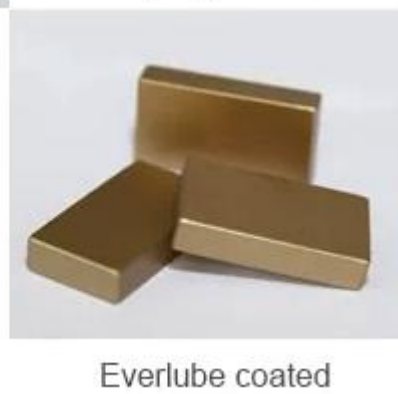
## 5.Sintered Neodymium Magnet



Size (mm)	Shape	Outside Diameter/Length (mm)	Inside diameter/Width (mm)	Thickness (mm)	Grade
D3*1-3	Disc	3		1.5-10	N30-N52
D4*1-10	Disc	4		1.5-10	N30-N52
D6*1-10	Disc	6		1.5-10	N30-N52
D8*1-10	Disc	8		1.5-10	N30-N52
D9*1-10	Disc	9.5		1.5-10	N30-N52
D10*1.5-10	Disc	10		1.5-10	N30-N52
D12*1.5-10	Disc	12		1.5-10	N30-N52
D5.8*7*3	Ring	5.8	7	3	N30-N52
D22*6*10	Ring	22	6	10	N30-N52
D29*6*10	Ring	29	6	10	N30-N52
40*15*5	Block	40	15	5	N30-N52
40*20*2	Block	40	20	2	N30-N52
40*20*10	Block	40	20	10	N30-N52
40*25*15	Block	40	25	15	N30-N52
50*10*3	Block	50	10	3	N30-N52
50*40*5	Block	50	40	5	N30-N52
65*10*10	Block	65	10	10	N30-N52
100*10*5	Block	100	10	5	N30-N52


Other sizes and shapes can be customized.

Available coating: Zinc,Ni-Cu-Ni,Epoxy,Gold,Rubber,Plastic,etc.


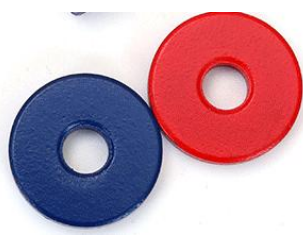
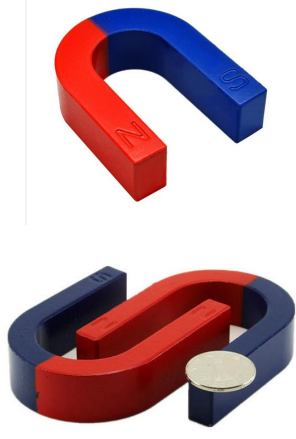




## 6.Whiteboard Magnet / Office Magnet / Fridge Magnet

Picture	Shape	Size	Color	Material	Package
	Round top	1.5CM 2CM 3CM 4CM	Red,yellow, blue,green, pink,orange, black,white	Plastic+ Ferrite Magnet	1.5CM(800pcs/bag) 2CM(500pcs/bag) 3CM(200pcs/bag) 4CM(100pcs/bag)
	Flat / disc	1CM 1.2CM 1.5CM 2CM 3CM 4CM	Red,yellow, blue,green, pink,orange, black,white	Plastic+ Ferrite Magnet	1CM(500pcs/bag) 1.2CM(500pcs/bag) 1.5CM(500pcs/bag) 2CM(200pcs/bag) 3CM(80pcs/bag) 4CM(70pcs/bag)
	Flat,with edge	2.1CM 3.1CM	Red,yellow, blue,green, pink,orange, black,white	Plastic+ Ferrite Magnet	2.1CM(200pcs/bag) 3.1CM( 80pcs/bag )
	Transparent disc	2CM 3CM 4CM	Red,yellow, blue,green, pink,orange, black,white	Plastic+ Neodymium Magnet	2CM(500pcs/bag) 3CM(100pcs/bag) 4CM( 70pcs/bag)
	Push pin	11*16.5mm 15*20mm	Red,yellow, blue,green, white	Plastic+ Neodymium Magnet	11mm(150pcs/canister) 15mm( 60pcs/canister)
	Chess shape	15*20mm 20*30mm	Red,yellow, blue,green, white	Plastic+ Neodymium Magnet	15mm(8pcs/paperboard) 20mm(4pcs/paperboard)
Other type					
Package Methods					

## 7. Teaching Magnet

Picture	Shape	Material	Size(mm)	Package (PCS/carton)	Weight (KG/carton)
	Bar	Ferrite magnet	30*6*4	10000	32.5
			37*9*6	3000	26
			40*10*4	4000	28
			50*15*4	2000	26
			60*15*5	1000	20
			70*12*7	1000	26
			80*14*7.5	700	27
			100*20*6.5	500	30
			120*22*10	200	23
			150*18*9	192	21
			170*20*10	120	18
	Ring	Ferrite magnet	16*7*3	10000	
			16*7*5	8000	30
			20*7*4	5000	25
			24*10*5	4000	32
			30*18*5	2000	20
			32*18*6	2000	27
			36*18*6	1000	22
	U	Ferrite magnet	22*20*6*4	5000	24
			25*25*7*5	3000	30
			30*30*8*6	2000	20
			40*36*8*6	1000	20
			42*38*9*7.5	1000	21
			50*38*10*8	500	21
			60*52*12*9	320	24
			70*50*12*12	200	17
			80*60*10*20	144	19
			95*63*10*17	120	20
			105*86*20*30	30	18

## Contact us:

### HUNAN YUBANG MAGNETIC MATERIAL CO.,LTD.

Add.: Small and medium-sized Enterprise Entrepreneurship Park, Yanling, Zhuzhou, Hunan, China

Contact: Lynn Chen

Tel. (WhatsApp & WeChat): +86 19313257189

Fax: +86 73126287267

Email: sales02@ybcc88.com

Website: [www.ybcc88.en.alibaba.com](http://www.ybcc88.en.alibaba.com) / [www.ybmagnet.com](http://www.ybmagnet.com)