

# 20. Magnets



Packaging Shrink package Box Vinyl package + header card Card No package  
 Sleeve package Bag Clear package Vinyl package

## Hand Magnet

Adsorption power  
**30 N**  
3 kgf



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73558	A-3	360×115×115	550	4 960910 735583	5	
73559	B-3 with Handle	830×115×115	730	4 960910 735590	5	
73553	A-2	160×98×52	315	4 960910 735538	10	
73554	B-2 with Handle	680×110×52	475	4 960910 735545	10	

### Features

- Detachable magnet enables fast, safe picking up of metals such as screws
- Comes with a shaft handle for better accessibility (73559/73554)
- Convenient for sorting empty cans between steel or aluminum for recycling
- Strong aluminum body (73558/73559)
- Detaches easily by pulling up the lever



- Designed to be easy to handle (73558/73559)

### Use

- For collecting screws, nails, or other metal pieces, etc.

### Specifications

	73558	73559	73553	73554
Material	Body/Adsorption Face: Aluminum Lever: Iron	Body: Polystyrene resin Lever: Iron Adsorption Face: Stainless steel		
Orientation	Anisotropy			
Adsorption Power	30 N (3 kgf)			

## Hand Magnet with Casters

Adsorption power  
**50 N**  
5 kgf



### Features

- Collect metal pieces quickly over a wide area
- Single-handed lever operation
- Turns freely in any direction
- Strong aluminum body



### Use

- For collecting screws, nails, or other metal pieces, etc.

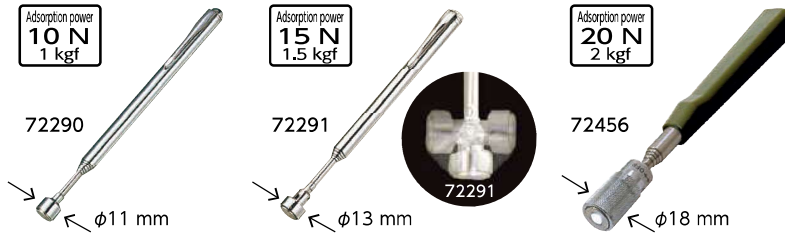
### Specifications

	73556
Material	Body: Aluminum, ABS resin
Orientation	Anisotropy
Adsorption Power	50 N (5 kgf)

JIS JIS mark With red numbers cm/shaku (Upper side (or Front) metric / Lower side (or Back) shaku) With magnet Vial with luminous sheet Thermometer Double-sided tape Letters in Japanese With stopper Oil Glass lens With edge  
 Japanese zodiac signs With battery shaku/cm (Upper side (or Front) shaku / Lower side (or Back) metric) With non-slip pad Thermometer/Hygrometer Hygrometer With hanging hole Letters in English With direction arrow With grid scale Plastic lens

Carpenter's Squares  
Stainless Steel Rules / Machine Scale  
Aluminum Rules  
Bein Folding Rules / Bamboo Rules  
Squares / Protractors  
Veniir Caliper / Micrometers  
Tape Measures  
Surveying Products  
Scales  
Levels  
Lasers / Optical Equipment  
Inklines / Chalklines / Plumholders  
Circular Saw Guides  
Construction Tools  
Industrial Tools  
Thermometers / Hygrometers / Humidity Measuring Instruments  
Outdoor Products  
Magnifying Glasses  
Drawing Tools  
Magnets

## Magnetic Pick-up Tool



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. Unit	Packaging
72290	H-2	133×11×14	28		10	
72291	H-3	134×13×13	29		5	
72456	H-4 with Light	186×18×18	88		5	

### Features

- Made with a strong anisotropic magnet
- Telescopic antenna with a clip makes it easy to use, carry, and store (72290/72291)
- Magnetic part can be moved to any direction (72291)
- Comes with a bright, long-lasting white LED light (72456)
- Strong stainless steel shaft (72456)
- Easy-to-hold and non-slip large rubber grip (72456)

### Use

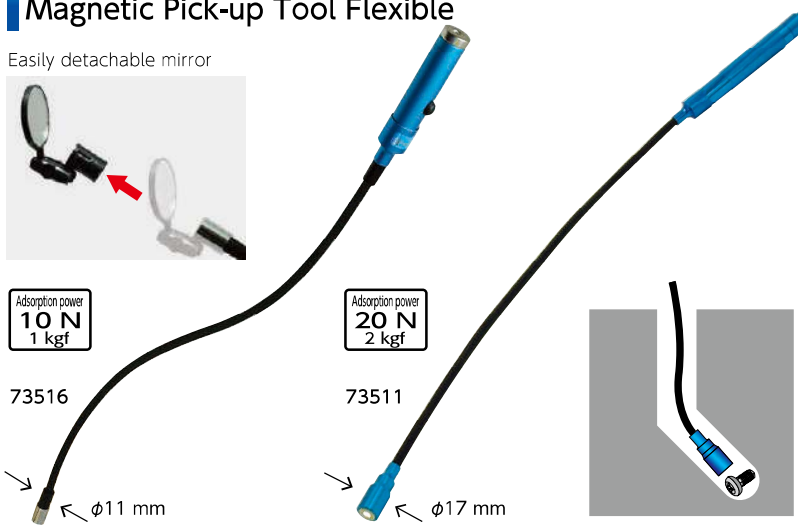
- For picking up screws in hard-to-reach places
- For sorting out ferrous and nonferrous metals, and removing metal flakes

### Specifications

	72290	72291	72456
Material	Body: Brass		Body: Stainless steel, rubber, brass
Orientation	Anisotropy		
Adsorption Power	10 N (1 kgf)	15 N (1.5 kgf)	20 N (2 kgf)
Antenna Length	645 mm	540 mm	660 mm
Power Source	-		3x Alkaline batteries LR44 (included) (Batteries included are for trial use only and may not last as long.)

## Magnetic Pick-up Tool Flexible

Easily detachable mirror



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. Unit	Packaging
73511	H-5 with Light	607×20×20	227		5	
73516	H-6 with Light and Mirror	560×18×18	150		5	

### Features

- Usable even in narrow, winding, and dark places
- Accessible switch for easy turning on and off to extend battery life
- Strong neodymium magnet
- Flexible type that can bend freely
- Strong aluminum grip with colored alumite finish
- Comes with a bright, long-lasting white LED light
- Use as an inspection mirror by attaching the accessory mirror to the end and check places that are hard to see (73516)

### Use

- For picking up screws in hard-to-reach places
- For sorting out ferrous and nonferrous metals, and removing metal flakes

### Specifications

	73511	73516
Material	Grip: Aluminum Flexible Tube: Iron Magnet: Neodymium	Grip: Aluminum Flexible Tube: Iron Mirror: Glass, ABS resin, polypropylene resin Magnet: Neodymium
Orientation	Anisotropy	
Adsorption Power	20 N (2 kgf)	Tip 10 N (1 kgf) Base 20 N (2 kgf)
Power Source	2x AA Alkaline batteries (included)	3x Alkaline batteries LR44 (included)
Luminosity	27,000 mcd	

## Magnetic Holder



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. Unit	Packaging
72008	38 cm	380×49×14	306		5	

### Features

- Quickly attach and detach a required tool to increase productivity

### Use

- Convenient for putting tools in order

### Specifications

Material	Body: ABS resin
Orientation	Anisotropy
Withstand Load	1.3 kg

## Welding Magnet



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. Unit	Packaging
72293	S	120×82×15	293		5	
72294	M	156×100×17	598		4	
72295	L	190×122×25	1,202		3	

### Features

- Sticks with strong magnetic force. Convenient 45° and 90° shape
- \*Use the angle of 45° and 90° only as a guide. If more precision is needed, fine-adjust.

### Use

- For temporary holding in welding works

### Specifications

	72293	72294	72295
Material	Body: ABS resin, iron		
Orientation	Anisotropy		
Adsorption Power	80 N (8 kgf)	200 N (20 kgf)	

## T-shaped Magnet



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. No.	Package
73520	C φ25	φ25×30	80	4 960910 735200	5	
73539	D φ40	φ40×35	240	4 960910 735392	5	
73547	E φ50	φ50×35	330	4 960910 735477	3	

**Features**

- Ideal for various maintenance work with its strong adsorption power

**Use**

- For holding scales or as an anchor
- As a magnetic hook

**Specifications**

	73520	73539	73547
Material	Body: Zinc alloy Handle: Iron Magnet: Ferrite		
Orientation	Anisotropy		
Adsorption Power	25 N (2.5 kgf)	150 N (15 kgf)	250 N (25 kgf)
Size of Screw	M6 (1.0pitch)	M8 (1.25pitch)	

## Magnetic Chips Circle



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. No.	Package
72150	A-1 φ10 6 pc-pack	φ10×5	1.8	4 960910 721500	10	
72151	A-2 φ15 6 pc-pack	φ15×4	3.5	4 960910 721517	10	
72152	A-3 φ20 3 pc-pack	φ20×4	6.2	4 960910 721524	10	
72219	A-4 φ25 2 pc-pack	φ25×4	9	4 960910 722194	10	
72220	A-5 φ30 2 pc-pack	φ30×5	16	4 960910 722200	10	

**Features**

- Double-sided tape for use in a variety of applications

**Use**

- For putting small things on a chalkboard or whiteboard
- For personal hobby use

**Specifications**

	72150	72151
Material	Ferrite	
Orientation	Isotropy	
Adsorption Power	0.6 N (60 gf)	0.5 N (50 gf)

	72152	72219	72220
Material	Ferrite		
Orientation	Isotropy		
Adsorption Power	0.75 N (75 gf)	1 N (100 gf)	1.4 N (140 gf)

## Magnetic Chips Square



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. No.	Package
72153	B-1 15 x 16 mm 3 pc-pack	15×16×4	4.6	4 960910 721531	10	
72154	B-2 15 x 20 mm 2 pc-pack	15×20×4	5.6	4 960910 721548	10	
72155	B-3 19 x 25 mm 2 pc-pack	19×25×4	9.2	4 960910 721555	10	
72156	B-4 10.5 x 30 mm 2 pc-pack	10.5×30×5	7.6	4 960910 721562	10	
72221	B-5 20 x 30 mm 2 pc-pack	20×30×5	14	4 960910 722217	10	

**Features**

- Double-sided tape for use in a variety of applications

**Use**

- For putting small things on a chalkboard or whiteboard
- For personal hobby use

**Specifications**

	72153	72154
Material	Ferrite	
Orientation	Isotropy	
Adsorption Power	0.75 N (75 gf)	

	72155	72156	72221
Material	Ferrite		
Orientation	Isotropy		
Adsorption Power	1 N (100 gf)	0.85 N (85 gf)	1.4 N (140 gf)

## Magnetic Chips Square with Yoke



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Pack. No.	Package
73501	E-1 13 x 22 mm 2 pc-pack	13×22×5.5	7	4 960910 735019	10	
73502	E-2 23 x 26 mm 2 pc-pack	23×26×7	21	4 960910 735026	10	
73503	E-3 30 x 44 mm 2 pc-pack	30×44×7	42	4 960910 735033	10	

**Features**

- Strong magnet with yoke
- Double-sided tape for use in a variety of applications

**Use**

- For putting small things on a chalkboard or whiteboard
- For personal hobby use

**Specifications**

	73501	73502	73503
Material	Ferrite		
Orientation	Anisotropy		
Adsorption Power	7 N (0.7 kgf)	25 N (2.5 kgf)	32 N (3.2 kgf)

Carpenter's Squares  
 Stainless Steel Rules / Machine Scale  
 Aluminum Rules  
 Resin Folding Rules / Bamboo Rules  
 Squares / Protractors  
 Vernier Calipers / Micrometers  
 Tape Measures  
 Surveying Products  
 Scales  
 Levels  
 Lasers / Optical Equipment  
 Milling / Chalklines / Pumbholders  
 Circular Saw Guides  
 Construction Tools  
 Industrial Tools  
 Thermometers / Hygrometers / Humidity Measuring Instruments  
 Outdoor Products  
 Magnifying Glasses  
 Drawing Tools  
 Magnets

## Strong Color Magnets with Yoke

Adsorption power  
**1 N**  
100 gf



72052

Adsorption power  
**3 N**  
300 gf



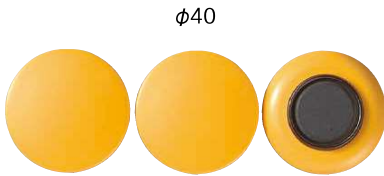
72058

Adsorption power  
**4 N**  
400 gf



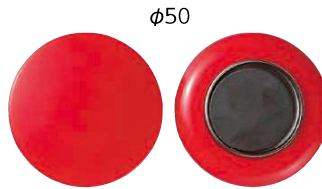
72079

Adsorption power  
**4.5 N**  
450 gf



72071

Adsorption power  
**5 N**  
500 gf



72072

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72052	φ20 Red 6 pc-pack	φ20×9	4	4 960910 720527	6	
72053	φ20 White 6 pc-pack	φ20×9	4	4 960910 720534	6	
72077	φ20 Blue 6 pc-pack	φ20×9	4	4 960910 720770	6	
72056	φ20 Yellow 6 pc-pack	φ20×9	4	4 960910 720565	6	
72057	φ25 Red 5 pc-pack	φ25×10	9	4 960910 720572	5	
72058	φ25 White 5 pc-pack	φ25×10	9	4 960910 720589	5	
72078	φ25 Blue 5 pc-pack	φ25×10	9	4 960910 720787	5	
72061	φ25 Yellow 5 pc-pack	φ25×10	9	4 960910 720619	5	
72062	φ30 Red 4 pc-pack	φ30×10	12	4 960910 720626	4	
72063	φ30 White 4 pc-pack	φ30×10	12	4 960910 720633	4	
72079	φ30 Blue 4 pc-pack	φ30×10	12	4 960910 720794	4	
72066	φ30 Yellow 4 pc-pack	φ30×10	12	4 960910 720664	4	
72067	φ40 Red 3 pc-pack	φ40×11	18	4 960910 720671	3	
72068	φ40 White 3 pc-pack	φ40×11	18	4 960910 720688	3	
72080	φ40 Blue 3 pc-pack	φ40×11	18	4 960910 720800	3	
72071	φ40 Yellow 3 pc-pack	φ40×11	18	4 960910 720718	3	
72072	φ50 Red 2 pc-pack	φ50×12	28	4 960910 720725	2	
72073	φ50 White 2 pc-pack	φ50×12	28	4 960910 720732	2	
72081	φ50 Blue 2 pc-pack	φ50×12	28	4 960910 720817	2	
72076	φ50 Yellow 2 pc-pack	φ50×12	28	4 960910 720763	2	

### Features

- Strong magnet with yoke



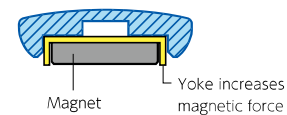
### Use

- As a memo holder on a chalkboard, steel object, and refrigerator

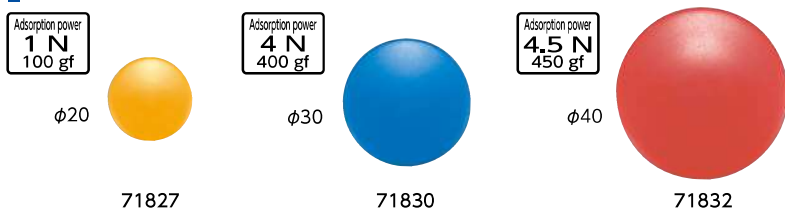
### Specifications

	72052	72053	72077	72056
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	1 N (100 gf)			
	72057	72058	72078	72061
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	3 N (300 gf)			
	72062	72063	72079	72066
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	4 N (400 gf)			
	72067	72068	72080	72071
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	4.5 N (450 gf)			
	72072	72073	72081	72076
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	5 N (500 gf)			

Strong color magnet cross section



## Strong Color Magnets with Yoke in Vinyl Bag



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
71824	φ20 Red 6 pc-pack	φ20×9	4	4 960910 718241	10	
71825	φ20 White 6 pc-pack	φ20×9	4	4 960910 718258		
71826	φ20 Blue 6 pc-pack	φ20×9	4	4 960910 718265		
71827	φ20 Yellow 6 pc-pack	φ20×9	4	4 960910 718272		
71828	φ30 Red 6 pc-pack	φ30×10	12	4 960910 718289		
71829	φ30 White 6 pc-pack	φ30×10	12	4 960910 718296		
71830	φ30 Blue 6 pc-pack	φ30×10	12	4 960910 718302		
71831	φ30 Yellow 6 pc-pack	φ30×10	12	4 960910 718319		
71832	φ40 Red 6 pc-pack	φ40×11	18	4 960910 718326		
71833	φ40 White 6 pc-pack	φ40×11	18	4 960910 718333		
71834	φ40 Blue 6 pc-pack	φ40×11	18	4 960910 718340		
71835	φ40 Yellow 6 pc-pack	φ40×11	18	4 960910 718357		

### Features

- Strong magnet with yoke

### Use

- As a memo holder on a chalkboard, steel object, and refrigerator

### Specifications

	71824	71825	71826	71827
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	1 N (100 gf)			

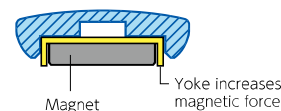
  

	71828	71829	71830	71831
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	4 N (400 gf)			

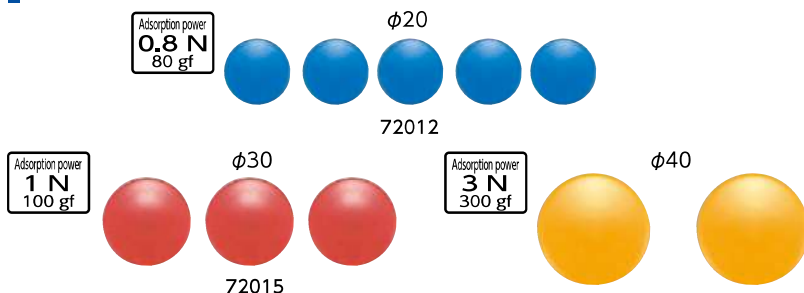
  

	71832	71833	71834	71835
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	4.5 N (450 gf)			

Strong color magnet cross section



## Color Magnets



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Package
72010	φ20 Red 5 pc-pack	φ20×9	4	4 960910 720107	10	
72011	φ20 White 5 pc-pack	φ20×9	4	4 960910 720114		
72012	φ20 Blue 5 pc-pack	φ20×9	4	4 960910 720121		
72014	φ20 Yellow 5 pc-pack	φ20×9	4	4 960910 720145		
72015	φ30 Red 3 pc-pack	φ30×9	8	4 960910 720152		
72016	φ30 White 3 pc-pack	φ30×9	8	4 960910 720169		
72017	φ30 Blue 3 pc-pack	φ30×9	8	4 960910 720176		
72019	φ30 Yellow 3 pc-pack	φ30×9	8	4 960910 720190		
72020	φ40 Red 2 pc-pack	φ40×10	14	4 960910 720206		
72021	φ40 White 2 pc-pack	φ40×10	14	4 960910 720213		
72022	φ40 Blue 2 pc-pack	φ40×10	14	4 960910 720220		
72024	φ40 Yellow 2 pc-pack	φ40×10	14	4 960910 720244		

### Features

- Convenient memo holder



### Use

- As a memo holder on a chalkboard, metal object, and refrigerator

### Specifications

	72010	72011	72012	72014
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	0.8 N (80 gf)			

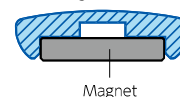
  

	72015	72016	72017	72019
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	1 N (100 gf)			

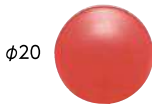
	72020	72021	72022	72024
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	3 N (300 gf)			

Color magnet cross section



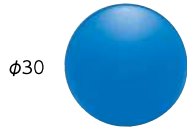
## Color Magnets in Vinyl Bag

Adsorption power  
**0.8 N**  
80 gf



71812

Adsorption power  
**1 N**  
100 gf



71818

Adsorption power  
**3 N**  
300 gf



71823

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
71812	φ20 Red 10 pc-pack	φ20×9	4	4 960910 718128	10	
71813	φ20 White 10 pc-pack	φ20×9	4	4 960910 718135	10	
71814	φ20 Blue 10 pc-pack	φ20×9	4	4 960910 718142	10	
71815	φ20 Yellow 10 pc-pack	φ20×9	4	4 960910 718159	10	
71816	φ30 Red 10 pc-pack	φ30×9	8	4 960910 718166	10	
71817	φ30 White 10 pc-pack	φ30×9	8	4 960910 718173	10	
71818	φ30 Blue 10 pc-pack	φ30×9	8	4 960910 718180	10	
71819	φ30 Yellow 10 pc-pack	φ30×9	8	4 960910 718197	10	
71820	φ40 Red 10 pc-pack	φ40×10	14	4 960910 718203	10	
71821	φ40 White 10 pc-pack	φ40×10	14	4 960910 718210	10	
71822	φ40 Blue 10 pc-pack	φ40×10	14	4 960910 718227	10	
71823	φ40 Yellow 10 pc-pack	φ40×10	14	4 960910 718234	10	

### Features

- Standard magnet

### Use

- As a memo holder on a chalkboard, steel object, and refrigerator

### Specifications

	71812	71813	71814	71815
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	0.8 N (80 gf)			

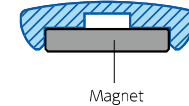
  

	71816	71817	71818	71819
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	1 N (100 gf)			

	71820	71821	71822	71823
Material	Body (cover): Polystyrene resin Magnet: Ferrite			
Orientation	Isotropy			
Adsorption Power	3 N (300 gf)			

Color magnet cross section



## Magnetic Clip Square

Withstand load  
**350 g**

72040



Withstand load  
**400 g**

72041



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72040	B Small	42×36×24	45	4 960910 720404	10	
72041	C Large	51×45×25	79	4 960910 720411	10	

### Features

- Holds papers and sticks on a refrigerator
- Convenient to hold several papers or thick papers together
- Easy-to-hold square type



### Use

- As a memo holder on a chalkboard, metal object, or refrigerator

### Specifications

	72040	72041
Material	Body (cover): Iron Magnet: Ferrite	
Orientation	Isotropy	
Withstand Load	350 g	400 g

## Magnetic Clips Circle

Withstand load  
**150 g**



72036



72037



72038



72039

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72036	A Green 2 pc-pack	φ30×17	16	4 960910 720367	10	
72037	A Blue 2 pc-pack	φ30×17	16	4 960910 720374	10	
72038	A Yellow 2 pc-pack	φ30×17	16	4 960910 720381	10	
72039	A Red 2 pc-pack	φ30×17	16	4 960910 720398	10	

### Features

- Holds papers and sticks on a refrigerator
- Four colorful patterns to choose from

### Use

- As a memo holder on a chalkboard, metal object, and refrigerator

### Specifications

	72036	72037	72038	72039
Material	Body (cover): Polystyrene resin, iron Magnet: Ferrite			
Orientation	Isotropy			
Withstand Load	150 g			

## Magnetic Clips Flexible

Adsorption power  
**10 N**  
1 kgf



72126

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72126	D White 2 pc-pack	44×36×25	21	4 960910 721265	10	

### Features

- Displays memo or price tag at any angle
- Protective tape on the magnetic face protects the surface from getting scratched

### Use

- For placing memos, prices and POP displays on a chalkboard, steel object, and refrigerator, etc.

### Specifications

Material	Body (clip part): ABS resin Magnet: Ferrite
Orientation	Isotropy
Adsorption Power	10 N (1 kgf)

## Magnetic Hanger Square

Withstand load  
**2 kg**



72032

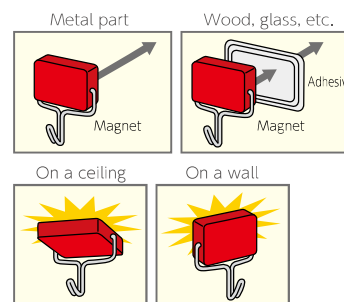
72084

72085

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72032	B Yellow	33×26×15	62	4 960910 720329	10	
72084	B Red	33×26×15	62	4 960910 720848		
72085	B Blue	33×26×15	62	4 960910 720855		

### Features

- Magnet with a hook that will hold a bag, key, or any small thing
- Adhesive for sticking to non-metallic surfaces
- Unfixed hook makes it usable on a ceiling as well



### Use

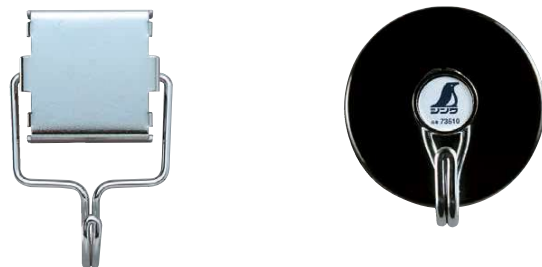
- For hanging bags or small articles

### Specifications

	72032	72084	72085
Material	Body (cover): Iron Magnet: Ferrite		
Accessories	Steel plate with adhesive		
Orientation	Isotropy		
Withstand Load	2 kg		

## Ultra Strong Magnetic Hanger

Maximum withstand load  
**5 kg**



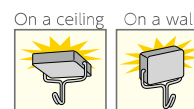
73500

73510

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73500	Square C	47×50×13	135	4 960910 735002	10	
73510	Circle D	φ76×10	323	4 960910 735101		

### Features

- Ultra strong model with an anisotropic magnet
- Protective tape on the magnetic face protects the surface from getting scratched. If stronger magnetic force is required, use without the tape.  
\*Load capacity with tape: 3 kg  
without tape: 5 kg
- Unfixed hook makes it usable on a ceiling as well (73500)



### Use

- For hanging bags or small articles

### Specifications

	73500	73510
Material	Body: Iron Magnet: Ferrite	
Orientation	Anisotropy	
Withstand Load	3 - 5 kg	

Carpenter's Squares  
 Stainless Steel Ruler / Machine Scale  
 Aluminum Rules  
 Resin Folding Ruler / Bamboo Rules  
 Squares / Protractors  
 Vernier Calipers / Micrometers  
 Tape Measures  
 Surveying Products  
 Scales  
 Levels  
 Lasers / Optical Equipment  
 Inklines / Chalklines / Plumblines  
 Circular Saw Guides  
 Construction Tools  
 Industrial Tools  
 Thermometers / Hygrometers / Environmental Measuring Instruments  
 Outdoor Products  
 Magnifying Glasses  
 Drawing Tools  
 Magnets

## Magnetic Bar 25 cm

Adsorption power  
**4 N**  
 400 gf



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72033	Red	250×15×7.5	50	4 960910 720336	10	
72034	Blue	250×15×7.5	50	4 960910 720343		
72035	Yellow	250×15×7.5	50	4 960910 720350		

### Features

- Makes it easy to display large paper materials such as maps, graphs, charts, documents and memos



### Use

- For displaying maps, graphs and documents

### Specifications

	72033	72034	72035
Material	Body (cover): Vinyl chloride resin Magnet: Ferrite		
Orientation	Isotropy		
Adsorption Power	4 N (400 gf)		

## Magnet Stick

Adsorption power  
**0.2 N**  
 20 gf



73514

Adsorption power  
**0.5 N**  
 50 gf



73515

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73514	Pair of Circle A	φ9×90	45	4 960910 735149	10	
73515	Pair of Square B	150×19×6	125	4 960910 735156		

### Features

- Pair of NS magnets
- Stick type can be stored in narrow spaces

### Use

- As a teaching aid in science class, etc.

### Specifications

	73514	73515
Material	Body: High carbon steel	
Adsorption Power	0.2 N (20 gf)	0.5 N (50 gf)

## U-shaped Magnet

Adsorption power  
**6 N**  
 600 gf



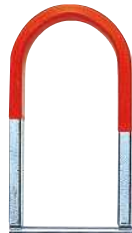
73530

Adsorption power  
**4.5 N**  
 450 gf



73532

Adsorption power  
**2.5 N**  
 250 gf



73531

Adsorption power  
**1 N**  
 100 gf



73533

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73530	A-1	100×65×8	300	4 960910 735309	5	
73532	A-2	77×57×8	250	4 960910 735323		
73531	B-1	90×52×5	150	4 960910 735316	10	
73533	B-2	62×44×4	50	4 960910 735330		

### Features

- NS magnet
- Strong force type (73530/73532)
- Lightweight, compact type (73531/73533)

### Use

- As a tool for collecting nails, etc. (73530/73532)
- As a teaching aid in science class, etc. (73531/73533)

### Specifications

	73530	73532
Material	Body: High carbon steel	
Adsorption Power	6 N (600 gf)	4.5 N (450 gf)

	73531	73533
Material	Body: High carbon steel	
Adsorption Power	2.5 N (250 gf)	1 N (100 gf)