



357p



357p



357p



358p



358p



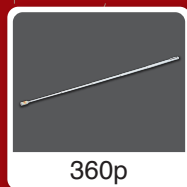
359p



359p



360p



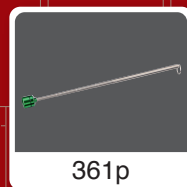
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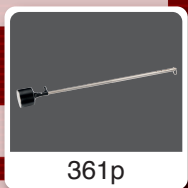
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360p

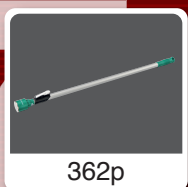


361p



361p

MAGNETIC TOOL



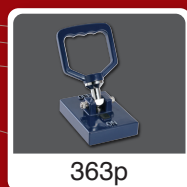
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362p



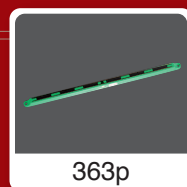
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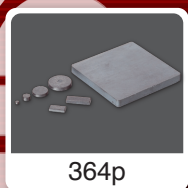
363p



363p



363p



364p



365p



366p



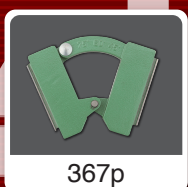
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367p



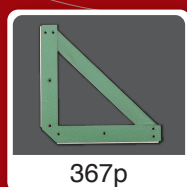
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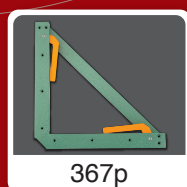
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367p



367p



367p



368p



368p



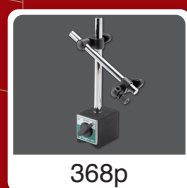
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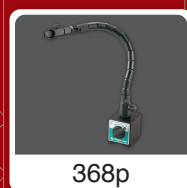
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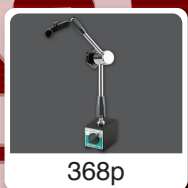
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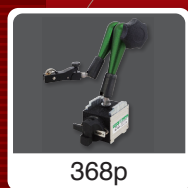
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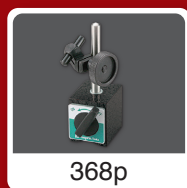
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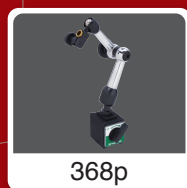
368p



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368p



368p

MAGNETIC
HOLDER

MAGNETIC
TOOL

FERRITE
MAGNET

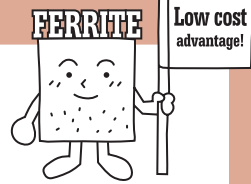
RARE
EARTH
MAGNET

WELDING
MAGNET

Magnet Types and Characteristics

Ferrite Magnet

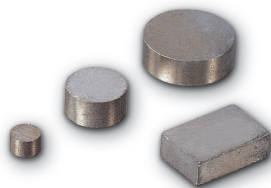
The main component is iron oxide. Ferrite magnets are used in various types of goods and products such as automotive motors, audio speakers, etc.



Advantage	Low cost, corrosion-resistant, does not rust and very little degradation of the magnetic force
Disadvantage	Fragile. High set up costs make this type ill-suited for custom designs in low volume.
Temperature characteristics	Thermal demagnetization is large. Magnetic force is greatly reduced above 100°C, and is halved at 200°C.
Magnetic Properties	Anisotropic: Has preferred direction of magnetization with large magnetic field strength. Isotropic: Can be magnetized in any direction. Isotropic magnets have weaker magnetic field strength.

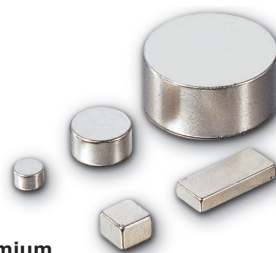
Rare Earth Magnet

Samarium cobalt magnets and Neodymium magnets. High magnetic flux density and coercive force makes these types well suited for applications which require a small, flat size.



■Samarium cobalt

Advantage	Excellent corrosion resistance and temperature stability
Disadvantage	Poor mechanical strength and workability
Temperature characteristic	Relatively low thermal demagnetization. Up to 300°C, most of magnetic force will be recovered upon return to room temperature.



■Neodymium

Advantage	One of the highest magnetic properties of common types. Excellent mechanical strength, hard without tendency to chip or crack.
Disadvantage	Not suitable for high temperature applications, and easy to rust
Temperature characteristics	Thermal demagnetization is particularly large. Not suitable for use above 80°C.



Alnico

Iron alloyed with aluminum, nickel, and cobalt. Elongated shape, this type is commonly used in meters and communication equipment which demand precision.



Advantage	High magnetic flux density and temperature stability. Also has excellent mechanical strength.
Disadvantage	Low holding force, and susceptible to demagnetization. High price instability due to main raw materials of cobalt and nickel.
Temperature characteristic	The lowest thermal demagnetization characteristics. Up to 400°C, most of magnetic force will be recovered upon return to room temperature.



MAGNETIC HOLDER **NEW!**

0

Can be used for various purposes such as holding down documents, temporary fixation of workpieces, and collecting metal chips!

USE

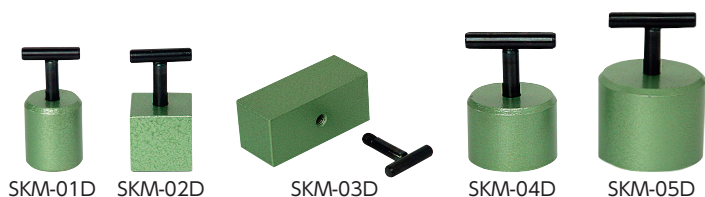
- For holding down drawings, rulers, and paper templates
- Integrated into jigs to hold down workpieces during machining operations

MATERIAL

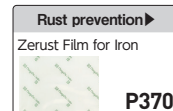
- T-Handle: Steel
- Magnet: Alnico Magnet

FEATURES

- Uses Alnico magnets, which are resistant to high temperatures and have excellent mechanical strength
- Comes with a T-handle



Order No.	Model No.	Magnet Dimensions (mm)	Screw Hole Size	Maximum Pull Force	Weight
NEW! 012806	SKM-01D	φ25×30	M6 × P1.0	80N	110g
NEW! 012807	SKM-02D	25×25×25	M6 × P1.0	65N	120g
NEW! 012808	SKM-03D	57×25×25	M6 × P1.0	120N	260g
NEW! 012809	SKM-04D	φ40×30	M8 × P1.25	300N	280g
NEW! 012810	SKM-05D	φ50×40	M8 × P1.25	400N	590g

**MAGNETIC HOLDER** **NEW!**

0

Can be used for various purposes such as holding down documents, temporary fixation of workpieces, and collecting metal chips!

Type with ferrite magnets, designed to reduce magnetic force.

USE

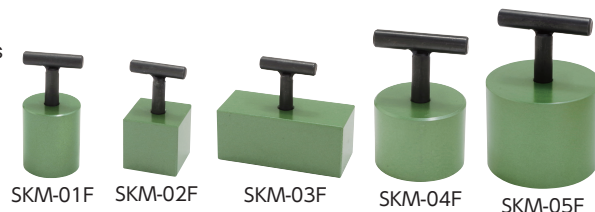
- For holding down drawings, rulers, and paper templates
- Integrated into jigs to hold down workpieces during machining operations

MATERIAL

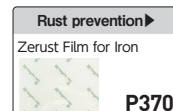
- T-Handle: Steel
- Magnet: Ferrite Magnet

FEATURES

- Uses ferrite magnets, which have strong magnetic retention and are resistant to demagnetization
- Comes with a T-handle



Order No.	Model No.	Magnet Dimensions (mm)	Screw Hole Size	Maximum Pull Force	Weight
NEW! 012811	SKM-01F	φ25×30	M6 × P1.0	20N	110g
NEW! 012812	SKM-02F	25×25×25	M6 × P1.0	12N	120g
NEW! 012813	SKM-03F	57×25×25	M6 × P1.0	20N	270g
NEW! 012814	SKM-04F	φ40×30	M8 × P1.25	60N	280g
NEW! 012815	SKM-05F	φ50×40	M8 × P1.25	100N	570g

**MAGNETIC HOLDER -ALNICO-**

For general purpose

USE

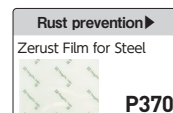
- For holding drawings, stencils and rulers
- For holding items during processing

MATERIAL

- Alnico magnet

FEATURES

- Durable and resistant to high temperature



Order No.	Model No.	Magnet Dimensions (mm)	Screw Hole Size	Maximum Pull Force	Weight
012750	SKM-0005	φ5×13	—	1.8N	8g
012751	SKM-0007	φ7×13	—	4 N	8g
012710	SKM-001	φ10×15	—	8 N	10g
012740	SKM-001TN	φ10×18	M5 × P0.8	—	10g
012715	SKM-0015	φ15×15	—	12 N	20g
012741	SKM-0015TN	φ15×18	M5 × P0.8	—	20g
012720	SKM-002	φ20×15	—	30 N	30g
012742	SKM-002TN	φ20×18	M5 × P0.8	—	40g

MAGNETIC
HOLDERMAGNETIC
TOOLFERRITE
MAGNETRARE
EARTH
MAGNETWELDING
MAGNET

MAGNETIC HOLDER -SAMARIUM COBALT-

Super strong magnet for molding and jigs

USE

- Embed into stamping dies,
hold work during EDM (Electric Discharge Machining)

MATERIAL

- Samarium cobalt magnet

FEATURES

- Thin and high magnetic intensity by samarium cobalt



SKT-0010



SKT-0018



SKT-0025

Order No.	Model No.	Product Dimensions (mm)	Maximum Pull Force	Weight
012735	SKT-0010	φ 10 × 8	3N	8g
012736	SKT-0018	φ 18 × 8	50N	20g
012737	SKT-0025	φ 25 × 10	90N	30g

MAGNETIC HOLDER -ANISOTROPIC FERRITE WITH YOKE-

Combination of ferrite magnet and iron yoke for stronger magnetic force

USE

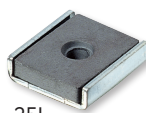
- For attaching parts of mold, jig to workpiece

MATERIAL

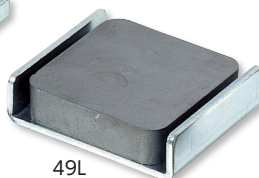
- Anisotropic ferrite magnet

FEATURES

- Anisotropic ferrite magnet in combination with iron yoke provide a strong magnetic field, concentrated in one direction
- φ5mm hole can be used to mount magnet (25L only)
- Dimensions are reference only (not suitable for precise positioning jig or fixture)

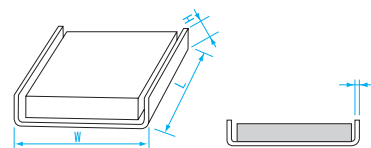


25L



49L

● DIMENSIONS



Order No.	Model No.	L (mm)	W (mm)	H (mm)	T (mm)	Maximum Pull Force	Weight
012670	20L	20	8	4	0.6	9.8N	3g
012671	24L	24	14	5.5	0.6	19.0N	6g
012672	25L	25.5	23.5	6.5	1.6	58.0N	20g
012673	45L	45	30	7	1.6	147.0N	45g
012674	49L	49	41	13	2.0	196.0N	123g
012675	60L	60	24	7	1.4	147.0N	45g

MAGNETIC HOLDER -ANISOTROPIC FERRITE WITH YOKE-

Combination of ferrite magnet and iron yoke for stronger magnetic force

USE

- For attaching parts of mold, jig to workpiece

MATERIAL

- Anisotropic ferrite magnet

FEATURES

- Anisotropic ferrite magnet in combination with iron yoke provide a strong magnetic field, concentrated in one direction
- Hole can be used to mount magnet (20R, 44R only)
- Dimensions are reference only (not suitable for precise positioning jig or fixture)



24R

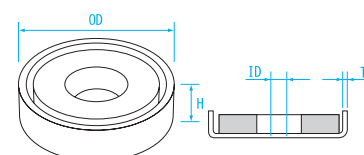


44R



20R

● DIMENSIONS



Order No.	Model No.	OD (mm)	H (mm)	ID (mm)	T (mm)	Maximum Pull Force	Weight
012650	18R	φ 18	5	—	0.8	9.8N	6g
012651	20R	φ 20	4	φ 3.5	0.8	19.0N	6g
012652	24R	φ 24	5	—	0.8	29.0N	10g
012653	36R	φ 36	7	—	1.6	68.0N	35g
012654	44R	φ 44	8	M4×P0.7	1.6	98.0N	55g



MAGNETIC HOLDER

To be various types of jig by screw hole (female) on top

USE

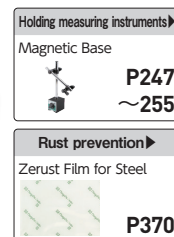
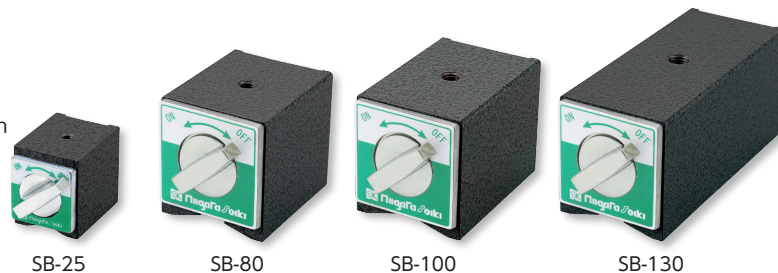
- Magnetic holder with ON/OFF switch

MATERIAL

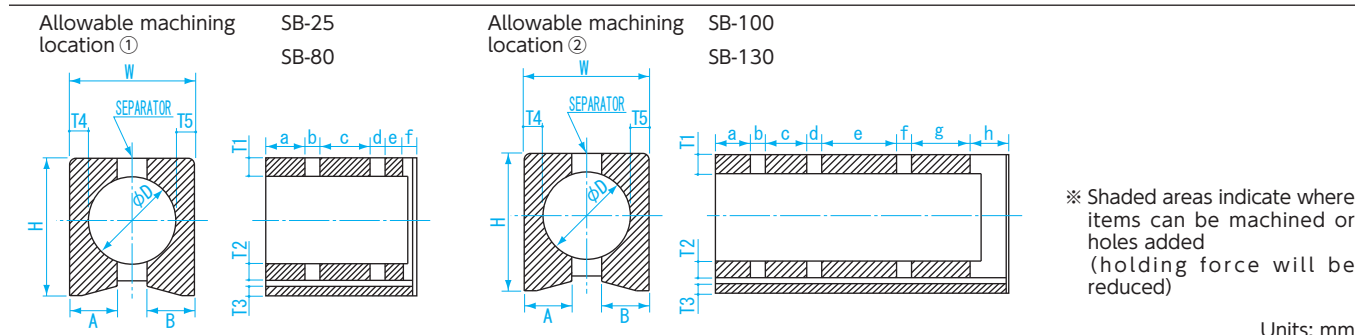
- Ferrite magnet

FEATURES

- Compact and highmagnetic intensity



● DIMENSIONS



Units: mm

Model No.	Ref. Fig.	H	W	A	B	φD	T1	T2	T3	T4	T5	a	b	c	d	e	f	g	h
SB-25	①	35	30	10.5	10.5	24.2	4	4	2.5	2.5	2.5	5	6	14	-	-	9	-	-
SB-80	①	55	50	19	19	35.4	7.5	7.5	5	7.5	7.5	12.5	6	22	6	7	6.5	-	-
SB-100	②	55	50	19	19	35.4	7.5	7.5	5	7.5	7.5	13	6	11	6	20	6	5.5	5.5
SB-130	②	55	50	19	19	35.4	7.5	7.5	5	7.5	7.5	14	6	15	6	31	6	25	14

Order No.	Model No.	Maximum Pull Force	Screw Diameter	Surface magnetic flux density (mT)	Weight
012885	SB-25	Approx. 250N	M5 × P0.8 Depth. 4.5mm	Max. 100	200g
012886	SB-80	Approx. 800N	M8 × P1.25 Depth. 7.0mm		1kg
012887	SB-100	Approx. 1000N	M10 × P1.25 Depth. 7.0mm		1.2kg
012888	SB-130	Approx. 1300N	M10 × P1.25 Depth. 7.0mm		1.9kg

MAGNETIC HOLDER THIN TYPE **NEW!**

By utilizing the upper female thread, various jigs can be created!
A thin type designed for compactness.

USE

- For jigs and measurement holders

MATERIAL

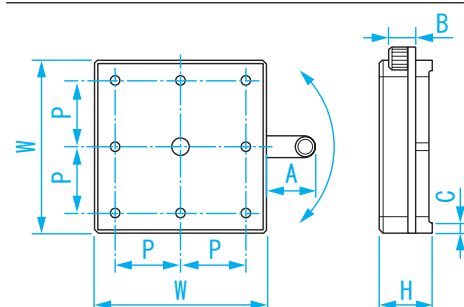
- Body: Rolled steel for general structural use
- Magnet: Neodymium magnet

FEATURES

- Various jigs can be created by utilizing the upper female thread
- The magnet can be turned ON/OFF with a single lever operation, making it easy to adjust the position of the jigs
- The body is a thin, space-saving type
- Arms and main posts of M8 × P1.25 can be attached. Please use considering the pull force



● DIMENSIONS



Units: mm

Model No.	W	H	P	A	B	C
MHT-45	45	20	25	15	9	2.5
MHT-65	65	20	25	19	10	4

Order No.	Model No.	Maximum Pull Force	Center Screw Hole Size	Surrounding Thread Size	Number of Surrounding Thread Holes	Weight
NEW! 012841	MHT-45	65N	M8×P1.25 Depth. 8mm	M4×P0.7 Depth. 9mm	4	250g
NEW! 012842	MHT-65	200N	M8×P1.25 Depth. 8mm	M4×P0.7 Depth. 9mm	8	530g

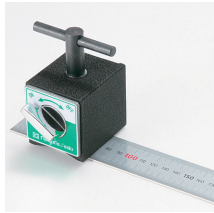
MAGNETIC RULER HOLDER WITH HANDLE

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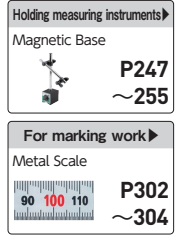
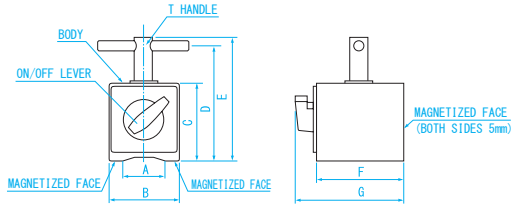
For holding ruler for scribing.
With T-handle.



SB-80TH



● DIMENSIONS



Units: mm

USE

- For holding ruler on workbench for scribing

MATERIAL

- Ferrite magnet ● T-handle: Iron

FEATURES

- Compact magnet with strong holding force

Model No.	A	B	C	D	E	F	G
SB-80TH	40	50	55	85	90	60	75
SB-100TH	40	50	55	85	90	73	88
SB-130TH	40	50	55	85	90	117	132

Order No.	Model No.	Maximum Pull Force	Screw Diameter	Surface magnetic flux density (mT)	Weight
012791	SB-80TH	Approx. 800N	M8 × P1.25	Max. 100	1.1kg
012792	SB-100TH	Approx. 1000N			1.3kg
012793	SB-130TH	Approx. 1300N			2kg

TELESCOPING PICK UP MAGNET

With clip for carrying in pocket.
For picking up small parts in hard-to-reach places.



USE

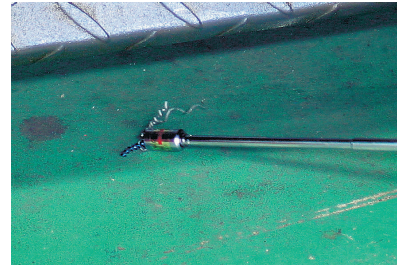
- For picking up small parts in hard-to-reach places

MATERIAL

- Alnico magnet

FEATURES

- Easy-to-telescope and can be pocket size
- With clip for carrying in pocket



Order No.	Model No.	Maximum Pull Force	Stalk Length (mm)	Magnet Dimensions (mm)	Weight
012905	PMA-490	3.9N	135 ~ 490	φ 10 × 20	35g

PICK UP MAGNET

For picking up small parts in hard-to-reach places

Straight type



PM-10R

Flexible type



PMF-10R

USE

- For picking up small parts from hard-to-reach places

MATERIAL

- Alnico magnet

FEATURES

- Stalk is flexible and freely bent to any desired position (PMF-10R·PMF-15R)

Order No.	Model No.	Type	Maximum Pull Force	Stalk Length (mm)	Magnet Dimension (mm)	Weight
012920	PM-10R	Straight	4.9N	290	φ 10 × 20	58g
012925	PM-15R		7.8N		φ 15 × 30	79g
012910	PMF-10R	Flexible	6.8N	330	φ 10 × 20	61g
012915	PMF-15R		15.6N		φ 15 × 20	81g

MAGNETIC IRON CATCHER SPUA-3310

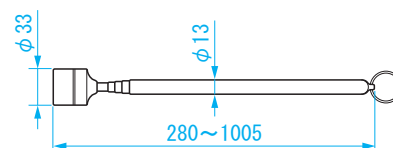
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Compact body for narrow space



● DIMENSIONS

Units: mm



USE

- For picking up metal pieces in hard-to-reach places

MATERIAL

- Body: Aluminum
- Handle: Stainless steel
- Magnet: Neodymium magnet

FEATURES

- Pulling the body part to release the attracted pieces
- Easy length adjustment
- With a pull ring at the handle end

Order No.	Model No.	Maximum Pull Force	Full Length (mm)	Magnet Dimension (mm)	Weight
160212	SPUA-3310	10N	280 ~ 1005	φ 33	127g

MAGNETIC IRON CATCHER SPUN-6010

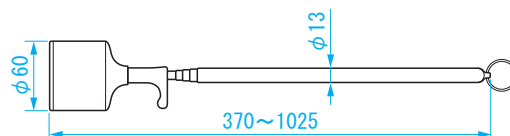
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The strongest magnetic force model in the series



● DIMENSIONS

Units: mm



USE

- For picking up metal pieces in hard-to-reach places

MATERIAL

- Body: Nylon
- Handle: Stainless steel
- Magnet: Neodymium magnet

FEATURES

- Pulling the body part to release the attracted pieces
- Easy length adjustment
- With a pull ring at the handle end

Order No.	Model No.	Maximum Pull Force	Full Length (mm)	Magnet Dimension (mm)	Weight
160213	SPUN-6010	45N	370 ~ 1025	φ 60	140g

MAGNETIC
HOLDERMAGNETIC
TOOLFERRITE
MAGNETRARE
EARTH
MAGNETWELDING
MAGNET

MAGNETIC IRON CATCHER SPUL-4213

0

Magnetic force can be turned on and off by pulling the grip on the hand



USE

- For picking up metal pieces in hard-to-reach places

MATERIAL

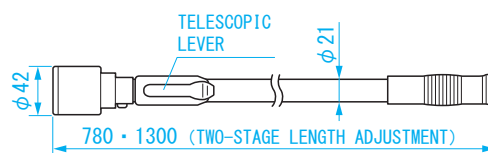
- Body: Nylon
- Handle: Aluminum
- Magnet: Neodymium magnet

FEATURES

- Pulling the grip to release the attracted pieces
- Two-stage length adjustment (780mm / 1300mm)
- With a pull ring at the handle end

● DIMENSIONS

Units: mm



Order No.	Model No.	Maximum Pull Force	Full Length (mm)	Magnet Dimension (mm)	Weight
160214	SPUL-4213	29N	780・1300 (Two-stage length adjustment)	φ 42	400g

RELEASING MAGNETIC FINDER WITH WHEELS

0

For picking up screws and iron scraps in processing area and parking lots



USE

- For picking up nails, needles and iron scraps

MATERIAL

- Ferrite magnet
- Body: Aluminum

FEATURES

- Equipped with wheels, easy to maneuver with one hand
- Telescoping handle for a long reach

SPECIFICATIONS

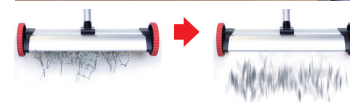
- Telescoping Length: Approx. 725~1040mm
- Receiver surface: 320×55mm
- Wheel diameter: Approx. 95mm
- ※ Replacement wheel is not available

● Example of Use



● How to Use

- Sweep over nails, needles or iron scrap
- Pull the lever to release



Order No.	Model No.	Maximum Pull Force	Weight
160211	SS-30	Approx. 80N ※ φ 1.8 × 34mm iron nails approx. 350pcs (250g)	1.4kg

MAGNETIC
HOLDER

MAGNETIC
TOOL

FERRITE
MAGNET

RARE
EARTH
MAGNET

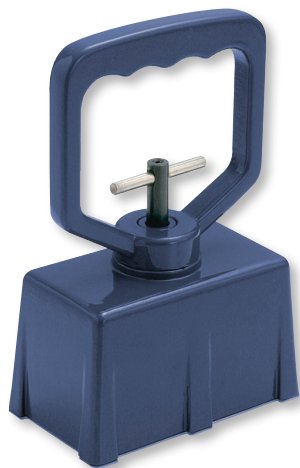
WELDING
MAGNET



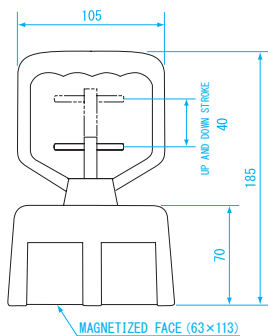
HAND MAGNET



For picking up screws and iron scraps in processing area



● DIMENSIONS Units: mm



USE

- For picking up metal scraps

MATERIAL

- Ferrite magnet
- Body: Steel

FEATURES

- ON/OFF (magnet) switching lever

Order No.	Model No.	Maximum Pull Force	Weight
160221	HM-10	Approx. 10N	1.1kg

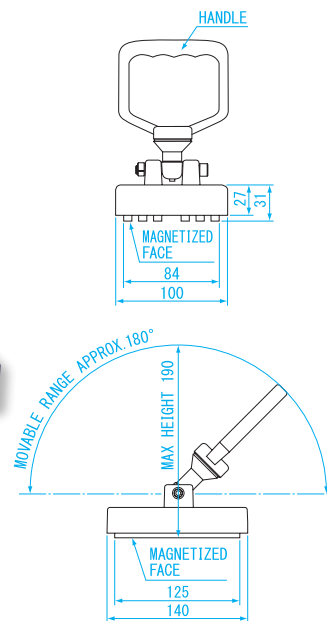
MAGNET LIFTER



For carrying plate of magnetic material without touching it directly



● DIMENSIONS Units: mm



USE

- For carrying plate of magnetic material

MATERIAL

- Ferrite magnet
- Body: Steel

FEATURES

- ON/OFF (magnet) switching lever

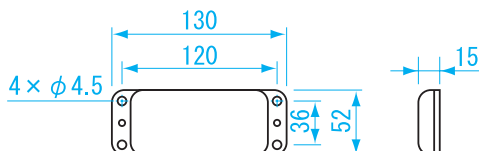
Order No.	Model No.	Maximum Pull Force	Weight
160225	ML-150	Approx. 1500N	2.1kg

PLATE MAGNET

For collecting iron chips and to be magnet part using hole for jig



● DIMENSIONS Units: mm



USE

- For collecting pieces of iron
- Collecting tramp iron contamination in processing lines

MATERIAL

- Ferrite magnet

SPECIFICATIONS

- Surface magnetic flux density: 100mT

Order No.	Model No.	Maximum Pull Force	Weight
012895	MP-130	60N	350g

MAGNETIC TOOL RACK

For organizing and storing work tools on wall



Sample of Use



USE

- For convenient tool storage

MATERIAL

- Ferrite magnet

FEATURES

- Keeps tools within easy reach and out of the way with a safe, yet strong magnetic rack
- Recommended to use two racks for the heavier tools
- Comes with three screws

Order No.	Model No.	Product Dimensions L x W x H (mm)	Maximum Pull Force	Weight
012900	MTH-ST	445 x 19 x 18	88N	280g

MAGNETIC
HOLDER

MAGNETIC
TOOL

FERRITE
MAGNET

RARE
EARTH
MAGNET

WELDING
MAGNET

FERRITE MAGNET

Excellent corrosion resistance for the price. For multi-purpose.



USE

- Good quality for the price. Commonly used in speakers, motors, and many consumer products

FEATURES

- Excellent corrosion resistance

Isotropic/ Round

Order No.	Model No.	OD (mm)	Height (mm)	Magnetic Flux Density (mT)	Weight
012000	FM-5R3	φ 5	3	63	0.3g
012001	FM-6R3	φ 6	3.4	70	0.5g
012002	FM-10R3	φ 10	3	52	1.1g
012003	FM-10R5	φ 10	5	70	1.9g
012004	FM-20R4	φ 20	4	40	6g
012005	FM-25R4	φ 25	4	33	9.4g
012006	FM-25R5	φ 25	5	40	11.7g
012007	FM-30R5	φ 30	5	53	17g

Isotropic/ Rectangle

Order No.	Model No.	Height (mm)	Length (mm)	Width (mm)	Magnetic Flux Density (mT)	Weight
012051	FM-20L10	4	20	10	62	3.8g
012053	FM-30L10	5	30	10	48	7g
012054	FM-48L10	7	48	10	64	16.8g
012055	FM-20L14	4	20	14	42	5g

Anisotropic/ Round

Order No.	Model No.	OD (mm)	Height (mm)	Magnetic Flux Density (mT)	Weight
012101	AFM-8R3	φ 8	3	107	0.8g
012102	AFM-10R3	φ 10	3	94	1.2g
012103	AFM-10R5	φ 10	5	127	2g
012104	AFM-10R10	φ 10	10	160	4g
012105	AFM-12R4	φ 12.5	3.8	97	2.4g
012107	AFM-15R4	φ 15	4	89	3.6g
012108	AFM-15R8	φ 15	8	136	7.1g
012109	AFM-18R8	φ 18	8	130	10g
012110	AFM-20R4	φ 20	4	71	6.3g
012111	AFM-20R10	φ 20	10	133	15.8g
012113	AFM-25R4	φ 25	4	59	9.9g
012114	AFM-30R5	φ 30	5	61	17.7g
012115	AFM-30R10	φ 30	10	107	35.4g
012118	AFM-38R10	φ 38	10	90	56.8g

Anisotropic/ Ring

Order No.	Model No.	OD (mm)	Height (mm)	ID (mm)	Magnetic Flux Density (mT)	Weight
012150	AFM-13R5R	φ 13.5	2	5	82	1.3g
012151	AFM-17R7R	φ 17.5	3	7	94	3.1g
012153	AFM-29R10R	φ 29	3.5	10	75	10.2g
012163	AFM-100R60R	φ 100	15	60	119	377g

Anisotropic/ Rectangle

Order No.	Model No.	Height (mm)	Length (mm)	Width (mm)	Magnetic Flux Density (mT)	Weight
012201	AFM-13L8	4	13	8	112	2.6g
012202	AFM-20L10	4	19.7	10	89	4g
012203	AFM-25L8	5	25	8	109	5g
012204	AFM-25L19	4.5	25	19	67	10.7g
012205	AFM-30L10	5	30	10	98	7.5g
012206	AFM-30L15	5	30	15	109	10.9g
012209	AFM-40L12	8	40	12	144	17.6g
012210	AFM-40L25	10	40	25	97	50g
012211	AFM-40L40	10	40	40	79	80g
012217	AFM-100L100	10	100	100	20	500g

MAGNETIC
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TOOLFERRITE
MAGNETRARE
EARTH
MAGNETWELDING
MAGNET

RARE EARTH MAGNET

0

Super strong magnetic force for the size

Neodymium

- High magnetism and excellent mechanical strength
- Plated finish as easily be affected by temperature change and rust



USE

- High coercivity and suitable for work that requires small size and flatness

FEATURES

- Strong magnetic force

Neodymium/ Round

Order No.	Model No.	OD (mm)	Height (mm)	Magnetic Flux Density (mT)	Weight
012301	NRM-2R3	φ 2	3	336	0.1g
012302	NRM-3R4	φ 3	4	400	0.3g
012303	NRM-3R10		10	423	0.6g
012304	NRM-4R2	φ 4	2	332	0.2g
012305	NRM-5R1	φ 5	1.5	251	0.3g
012306	NRM-5R3		3	374	0.5g
012307	NRM-5R5		5	436	0.8g
012308	NRM-5R10		10	472	1.5g
012309	NRM-6R2	φ 6	2	284	0.5g
012310	NRM-6R5		5	439	1.1g
012311	NRM-6R10		10	491	2.2g
012312	NRM-8R8	φ 8	8	478	3.1g
012313	NRM-10R5	φ 10	5	388	3g
012314	NRM-12R1	φ 12.5	1.5	144	1.4g
012315	NRM-15R1	φ 15	1.5	113	2g
012316	NRM-22R10	φ 22	10	402	28.5g

Neodymium/ Rectangle

Order No.	Model No.	Height (mm)	Length (mm)	Width (mm)	Magnetic Flux Density (mT)	Weight
012400	NRM-10L5	1	10	5	145	0.4g
012401	NRM-6L6	4.5	6	6	417	1.3g
012402	NRM-12L7	4	12	7	346	2.6g
012403	NRM-15L2	2.8	15	6	300	1.9g

MAGNETIC
HOLDERMAGNETIC
TOOLFERRITE
MAGNETRARE
EARTH
MAGNETWELDING
MAGNET

RARE EARTH MAGNET

Super strong magnetic force for the size

Samarium cobalt

- Excellent corrosion resistance and temperature stability



Samarium cobalt

USE

- High coercivity and suitable for work that requires small size and flatness

FEATURES

- Strong magnetic force

Samarium cobalt/ Round

Order No.	Model No.	OD (mm)	Height (mm)	Magnetic Flux Density (mT)	Weight
012500	CRM-3R1	φ 3	1.5	267	0.1g
012501	CRM-4R8	φ 4	8.5	403	1g
012502	CRM-5R1	φ 5	1.5	221	0.3g
012503	CRM-5R3		3	330	0.5g
012504	CRM-5R5		5	385	0.9g
012505	CRM-5R10		10	424	1.7g
012506	CRM-5R25	φ 6	25	436	4.2g
012507	CRM-6R5		5	388	1.2g
012508	CRM-7R8	φ 7	8	424	2.7g
012509	CRM-9R1	φ 9.5	1.5	152	0.9g
012510	CRM-10R2	φ 10	2	180	1.4g
012511	CRM-10R3		3	249	2g
012512	CRM-10R5		5	343	3.4g
012513	CRM-10R8		8	411	5.4g
012516	CRM-15R5	φ 15	5	283	7.6g

Samarium cobalt/ Rectangle

Order No.	Model No.	Height (mm)	Length (mm)	Width (mm)	Magnetic Flux Density (mT)	Weight
012600	CRM-14L2	1	14	2	228	0.3g
012601	CRM-14L10	4.5	14.5	10	280	5.6g

MAGNETIC BASE

Refer to Dial section for detailed specifications (P247~P255)



Model No.	WMB-50G
Type	with Lock



Model No.	WMB-80G
Type	with Lock



Model No.	WMB-100G
Type	with Lock



Model No.	SB-6C
Type	Standard



Model No.	SB-6B
Type	with Fine Adjustment



Model No.	SB-80P
Type	Extra Thick Main Post



Model No.	SB-130PL
Type	Extra Thick Main Post



Model No.	SB-80F
Type	Flexible



Model No.	SB-100G
Type	with Lock



Model No.	WMB-45FR
Type	Free Base



Model No.	SB-25M
Type	Mini



Model No.	MB-7
Type	Mini / Lock



Model No.	B-2
Type	Mini



Model No.	B-3
Type	Mini / Fine Adjustment



Model No.	B-4
Type	Mini / Fine Adjustment / Long



Model No.	B-5
Type	Universal / Mini



Model No.	MB-6
Type	Universal / Mini / Fine Adjustment

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