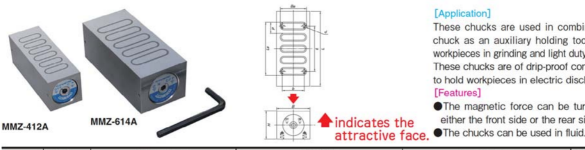
# Model MMZ

# ONE-FACE HOLDING RECTANGULAR PERMANENT MAGNETIC MINI CHUCK



# [Application]

These chucks are used in combination with a magnetic chuck as an auxiliary holding tool for irregularly shaped workpieces in grinding and light duty cutting.

These chucks are of drip-proof construction enabling them to hold workpieces in electric discharge machining fluid.

- ●The magnetic force can be turned ON and OFF from either the front side or the rear side.

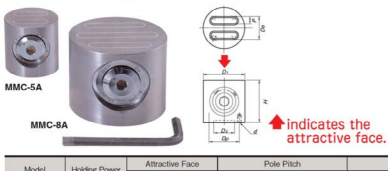
[mm (in)]

Model	Model Holding Power		Attracti	ve Face		Pole Pitch		Mo	unting Face	Height	Handle	Mass
Wiodei	Power	В	L	Be	Le	Р	b	l	d	Н	Hole	Midoo
MMZ-412A	300N (30kgf)	40 (1.57)	115 (4.52)	29 (1.14)	86 (3.38)	15(1.5+8+1.5+4) 0.59(0.05+0.31+0.05+0.1	30 (1.18)	65 (2.55)	4-M5(0.19) depth 7(0.27)	40 (1.57)	Nominal 6	1.2kg/2.6 lb
MMZ-614A	800N (80kgf)	60 (2.36)	135 (5.31)	48 (1.88)	92 (3.62)	19.5(2+10+2+5.5) 0.76(0.07+0.39+0.07+0.2	1) 42(1.65)	72 (2.83)	4-M6 (0.23) depth 10 (0.39)	50 (1.96)	(0.23)	2.6kg/5.7 lb

##The holding power is based on a test piece of □50 × t25, S15C. 
##A hex wrench key is included.

##A hex wrench key is inclu

# ONE-FACE HOLDING ROUND PERMANENT MAGNETIC MINI CHUCK



# [Application]

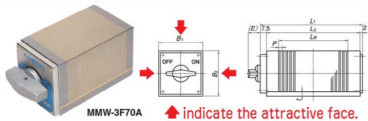
These chucks are used in combination with a magnetic chuck as an auxiliary holding tool for irregularly shaped workpieces in grinding and light duty cutting. (These chucks cannot be used in wet operations.) They can also be used for such applications as holding workpieces in advance to reduce the setup time. Thus they can be used for continuous grinding of small and thin workpieces.

- [Features]
- These chucks are of powerful type having a special construction using Alnico magnet steel.
- Small, but the magnetic force can be turned on and off.

Model	Model Holding Power		ve Face	Pole Pitch		Mour	nting Face	Height	Handle	Mass
Wodel	1 loiding 1 ower	D <sub>1</sub>	De	P	Dp	D2	d	Н	Hole	Widoo
MMC-5A	85N (8.5kgf)	50 (1.96)	29(1.14)	9.5(1.5+8) 0.37(0.06+0.31)	35(1.37)	25 (0.98)	4-M5 (0.19) depth 7 (0.27)	50 (1.96)	Nominal 8	0.7kg/1.5 lb
MMC-8A	500N ( 50kgf)	80 (3.15)	54 (2.12)	10(2 +8) 0.39(0.08+0.31)	60 (2.36)	50 (1.96)	4-M6 (0.23) depth 10 (0.39)	65 (2,55)	(0.31)	2.2kg/4.8 lb

\*The holding power is based on a test piece of □50 × t25. S15C. \*A hex wrench key is included.

# THREE-FACE HOLDING PERMANENT MAGNETIC MINI CHUCK



## [Application]

These chucks have three attractive faces and can be used in combination with a magnetic chuck. They are suitable for setting angles of small workpieces and angle grinding.

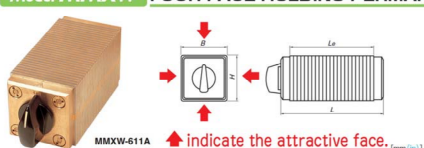
- Since these chucks have three attractive faces, one face may be used for mounting the chuck and other faces for holding workpieces.
- They have magnetic poles arranged at micro pitches to hold small workpieces.
- Drip-proof construction.

[mm (in)]

Model	Nominal Size	Holding			Di	mensions				Pole Pitch	Squareness	Parallelism	Mass
Woder	140mmai Oizo	Power	B <sub>1</sub>	B <sub>2</sub>	Lı	Lz	E	Le	t	P	Oqual cricss	1 didionali	IVIGOS
MMW-3F50A	55(2.16)×115(4.52)	600N (60kgf)	55 (2.16)	55 (2.16)	125.5	115	20.5(0.80)	90.5	10	1.5(0.5+1.0)	0.01	0.02	2.8kg/6.2 lb
MMW-3F70A	70(2.75)×115(4.52)	900N (90kgf)	70 (2.75)	70 (2.75)	(4.94)	(4.52)	25.5(1.00)	(3.56)	(0.39)	0.05(0.02+0.03)	0.01	0.02	4.0kg/8.8 lb

The holding power is based on a test piece of □50 × 125. S15C, ground surface, with nothing held on other faces Note that when workpieces are held on two or more faces simultaneously, the holding power of each face drops.

# FOUR-FACE HOLDING PERMANENT MAGNETIC MINI CHUCK



	Holding	Power	D	imensio	ns		Height		
Model	2nd face after holding on one whole face	4th face after holding on three whole faces	В	Le	L	Pole Pitch	Н	Mass	
MMXW-611A	400N (40kgf) or over.	60N (6kgf) or over.	64 (2.52)	112 (4.40)	136 (5,35)	4(2+2) 0.15(0.07+0.07)	64 (2.52)	3.5kg/	

# ※ The holding power is based on a test piece of □50 × t25, S15C, ground surface, with nothing held on other faces

## [Application]

These chucks are suitable for holding workpieces in such operations as grinding, boring, cutting, welding and assembly. Since four faces can hold workpieces simultaneously, they can be used as a magnet vice in a wide range of applications.

## [Features]

- These are unique universal mini chucks capable of holding workpieces on four faces.
- They can be used in such a way as to hold workpieces on the bed of a machine tool or holding workpieces on the top and side faces simultaneously. They can also be used as a guide stopper to secure workpieces.
- The accuracy is as follows: flatness 0.01 mm, parallelism 0.02 mm, squareness 0.03 mm.
- Drip-proof construction.

52

BLOCKS FOR MC

# Model RMAW-2F TWO-FACE HOLDING BLOCK FOR SMALL WORKPIECE



Top face operation indicates the attractive face.

# Most powerful 2-face holding block!

## [Application]

Suitable for holding workpieces in various operations such as grinding and light duty cutting, measurement and assembly work.

- The strongest holding power among small permanent magnetic types. Furthermore, by making the pole pitch finer, this model holds small and thin workpieces firmly. This model is also effective for holding relatively large workpieces that cover the whole attractive face.
- ■The top and bottom faces can be turned on and off individually. It can be set easily on the machine table or work table to shorten the setup time.
- Since a workpiece can be held on its side face, workpieces can be held vertically or on three faces. \*When a workpiece is held on the top face or bottom face and the side face simultaneously, the holding power of each face
- By using tapped holes on three side faces and bottom face, stoppers and fixtures can be mounted.

[mm (in)] Dimensions Pole Pitch Holding Model Mass Power R 120 6(2+4) 3.7kg/ RMAW-2F0812 785N (80kgf)

\*The holding power is the largest value obtained using a test piece of □50 × t25, S15C.

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\*The holding power is the largest value obtained using a test piece of □50 × t25, S15C.

\*The holding power is the largest value obtained using a test piece of □50 × t25, S15C.

\*The holding power is the largest value obtained using a test piece obtained using a te A hex wrench key is included.

KANETEC

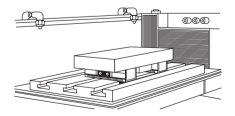
Bottom face operation

# Model KPB DOUBLE-FACE/SINGLE-FACE HOLDING PERMANENT MAGNETIC BLOCK

ф--



# An example of using double-face holding block



## Single face type

Ciri	sic race ty	PC						[mm(in)]
Model	Nominal Size	Holding		Dimer	nsions		Pole Pitch	Mass
Model	Norminal Size	Power	В	L	Н	L1	P	IVIdSS
KPB-1F13	50(1.96) ×125(4.92)	250N (25kgf)		125(4.92)		85 (3.34)	. = (0 = 0)	1.5kg/3.3 lb×2
KPB-1F18	50(1.96)×180(7.08)	350N (35kgf)	52 (2.04)	180(7.08)	(1.37)	110(4.33)	1.5(0.5+1.0) 0.05(0.02+0.03)	2.2kg/4.8 lb×2
KPB-1F25	50(1.96)×250(9.84)	500N (50kgf)	(2.04)	250 (9.84)	(1.07)	150(5.90)	0.00 (0.02 1 0.00)	3.1kg/6.8 lb×2

\*The holding power is based on a test piece of SS400, 20 mm thick (ground surface) held on the whole face. ※A hex wrench kev is included

## Double face type

	ible lace t	.ypc					[mm(in)]
Model	Nominal Size	Holding		Dimensions		Pole Pitch	Mass
Model	Nominal Size	Power	В	L	Н	Р	IVIASS
KPB-2F13	50(1.96)×125(4.92)	250N (25kgf)		125(4.92)			2.5kg/ 5.5 lb×2
KPB-2F18	50(1.96)×180(7.08)	350N (35kgf)	52 (2.04)	180 (7.08)	50 (1.96)	1.5(0.5+1.0) 0.05(0.02+0.03)	3.6kg/ 8.0 lb×2
KPB-2F25	50(1.96)×250(9.84)	500N (50kgf)	(2.04)	250 (9.84)	(1.50)	0.00 (0.02 1 0.00)	5.0kg/11.1 lb×2

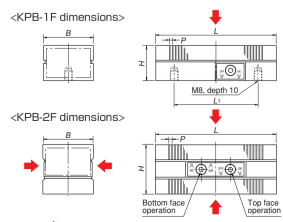
## \*The holding power is based on a test piece of SS400, 20 mm thick (ground surface) held on the whole face. ※A hex wrench key is included.

## [Application]

These blocks can hold workpieces during electric discharge machining and grinding. They can also be used as holding tools for assembly and light duty machining.

## [Features]

- The both sides can hold workpieces and can be turned on and off individually. (2F type)
- They are secured to the work table by turning on and off the magnet. (2F type)
- ●The side faces (ON/OFF switchover face) can also hold workpieces. (2F type)
- They are secured to the work table using tapped holes provided on the mounting face. They can also be secured by having them held by a magnetic chuck. (1F type)
- The operation part is provided on both side faces to facilitate on/off operation.
- Light weight for easy positional adjustment.
- The operating handle is detachable and does not hinder the work.
- One set of two blocks has been machined and finished together.
- ■They are of drip-proof and oil-resistant construction to allow them to be used in fluid.

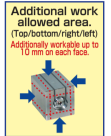


# Model KM-IB SWITCHABLE PERMANENT MAGNETIC HOLDER

Counterbore

# Suitable as exclusive fixing jig for round steel bars and irregularly shaped workpieces!



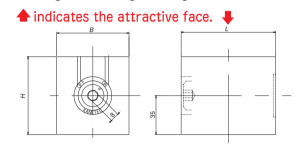


 However, avoid making a hole in the pin and counterbore areas.

## [Application]

In addition to using these holders as a fixing jig for small workpieces, they can be used as a block to support 3 points of a workpiece during grinding.

- Each face can be worked additionally for up to 10mm. (The on/off operation face and rear face are excluded.)
- By using these holders as exclusive jigs for a particular workpiece, the work efficiency is improved.
- As these holders are of drip-proof construction, they can be used in liquid such as during electric discharge machining.



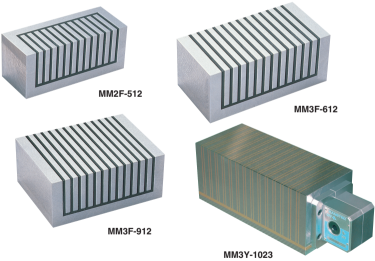
Model	Holding		Dimensions		Mass
	Power	В	L	Н	
KM-JB0709	392N (40kgf)	65 (2.55)	85 (3.34)	70 (2.75)	2.5kg/ 5.5 lb
KM-JB0812	883N (90kgf)	80 (3.14)	120 (4.72)	90 (3.54)	5.5kg/12.1 lb
(T) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				387.8.1	

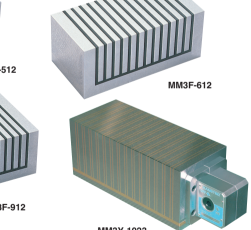
\*The holding power is based on a test piece of □50 × t25, S15C. \*A hex wrench key is included

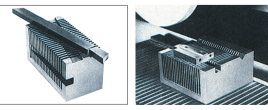
# Model MM FREE BLOCK

# Freely workable permanent magnetic block

KM-JB side face







												[mm(in)]
ĺ	Model	Nominal	Holding		Di	mensio	ns		Pole Pitch	Work Allowance	Mag. Force	Mass
ı	Model	Size	Power	В	L	Н	B <sub>1</sub>	H <sub>1</sub>	P	t	ON/OFF	iviass
	MM2F- 512	50(1.96) × 120(4.72)	200N (20kgf)	50 (1.96)			40		0(0.1.5)			2kg/ 4.4 lb
	MM3F- 612	60 (2.36) × 120 (4.72)	400N (40kgf)	60 (2.36)	120 (4.72)	50 (1.96)	(1.57)	40 (1.57)	8(3+5) 0.31 (0.11+0.19)	Max.10	Not provided	2.5kg/ 5.5 lb
	MM3F- 912	90 (3.54) × 120 (4.72)	600N (60kgf)	90 (3.54)			70 (2.75)		(0.11 1 0.10)	(0.39)		3.5kg/ 7.7 lb
	MM3Y-1023	100 (3.93) × 230 (9.05)	750N (75kgf)	100 (3.93)	230 (9.05)	100 (3.93)	80 (3.15)	90 (3.54)	15.2 (0.59)		Provided	20kg/ 44 lb

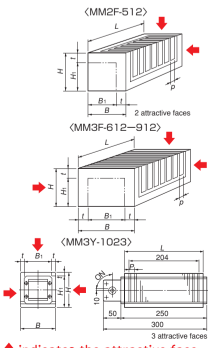
### \*The holding power is a reference value obtained using a test piece of S15C, $\Box$ 50 imes t25, ground surface. \*For MM3Y-1023, a dedicated handle is included. \*Note that when workpieces are held on two or more faces simultaneously, the holding power of each face drops.

# [Application]

These blocks are designed to allow deep engraving such as grooves and steps on the attractive face to fit workpiece shapes when holding workpieces.

# [Features]

- ●The attractive face can be removed up to 10 mm deep from the surface of the new block.
- As workpieces can be fitted in grooves, a large machining pressure can be used. Also cemented carbide workpieces, which are difficult to hold by a magnetic chuck, can be secured by using these blocks to enable grinding.
- ■These blocks can be mounted on the magnetic chuck work face.
- ●There are two types; a magnetic force ON-OFF type and a type not equipped with an ON-OFF function.



indicates the attractive face.

ELECTROMAGNETIC CHUCKS

CHUCK

PERMANENT
ELECTROMAGNETIC CHUCKS
MAGNETIC CHUCKS

BLOCKS FOR MC

[mm(in)]

VACUUM

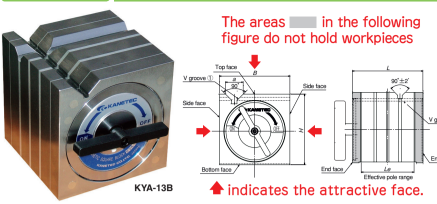
PROMELTA\* SYSTEM

SINE BAR CHUCKS

MEASURING TOOL HOLDERS

MAGNETIC HOLDERS

MAGNETIC TOOLS



# [Application]

Holding tools for marking and light duty machining. Holding tools for three-dimensional measuring instruments and various measuring systems.

## [Features]

- •Workpieces can be held on three faces of the top (V face) and both side faces.
- ●The ON/OFF lever is detachable. (The length of the opposite sides of the hex hole is 8 mm.)
- Drip-proof and oil-resistant construction.
- ●An M8 tapped hole is provided on the top for lifting (KYA-18 and 20B only).
- OUltra-precision finishing is also available. Please contact us.

[mm(in)]

Model	Holdi	ng Power	Applicable	Diameter			Dimensions			Mass
Woder	V groove①	V groove@	V groove①	V groove@	В	Н	L	Le	а	IVIGSS
KYA- 8B	120N (12kgf)	100N (10kgf)	$\phi 10 (0.39) - \phi 25 (0.98)$	$\phi$ 8(0.31) - $\phi$ 15(0.59)	80 (3.14)	80 (3.14)	80 (3.14)	60 (2.36)	20 (0.78)	3.5kg/ 7.7 lb
KYA-10B	200N (20kgf)	120N (12kgf)	$\phi 10 (0.39) - \phi 35 (1.37)$	$\phi$ 10 (0.39) $-\phi$ 30 (1.18)	100 (3.93)	100 (3.93)	100 (3.93)	72 (2.83)	26 (1.02)	7kg/ 15 lb
KYA-13B	300N (30kgf)	250N (25kgf)	$\phi 10(0.39) - \phi 40(1.57)$	$\phi$ 10 (0.39) $-\phi$ 26 (1.02)	125 (4.92)	125 (4.92)	125 (4.92)	87 (3.42)	30(1.18)	14kg/ 30 lb
KYA-15B	400N (40kgf)	400N (40kgf)	$\phi 10(0.39) - \phi 40(1.57)$	$\phi 10(0.39) - \phi 38(1.49)$	150 (5.90)	150 (5.90)	150 (5.90)	107 (4.21)	32 (1.25)	23kg/ 50 lb
KYA-18B	400IN (40KgI)	300N (30kgf)	$\phi 14(0.55) - \phi 50(1.96)$	$\phi 14(0.55) - \phi 50(1.96)$	180 (7.08)	180 (7.08)	180 (7.08)	123 (4.84)	38 (1.49)	37kg/ 81 lb
KYA-20B	650N (65kgf)	650N (65kgf)	$\varphi$ 14 (0.55) $-\varphi$ 50 (1.96)	$\varphi$ 14(0.55) = $\varphi$ 50(1.96)	200 (7.87)	200 (7.87)	200 (7.87)	155 (6.10)	36(1.49)	51kg/112 lb

# KYA accuracy

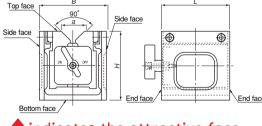
 $(\mu m)$ 

	Model · Accuracy	KYA	\-8B	KYA	-10B	KYA	-13B	KYA	-15B	KYA-	-18B	KYA-	-20B
Item		Standard	Special										
	Bottom face to top face					15		15		20			
Parallelism	Bottom face to V face	10		10		15		15		20		20	
raialielisili	End face to end face		7		7	12	8	12	8	15	9		9
	Side face to V face	20		20		25		25		30		30	
Flatness	s of bottom face	10		10		15		15		20		20	
Squareness	Bottom face to side face	20	10	20	10	25	12	25	12	30	14	30	14

# Model KYB SQUARE TYPE BLOCK



KYB-13A



indicates the attractive face.

# [Application]

Holding tools for marking and light duty machining. Holding tools for three-dimensional measuring instruments and various measuring systems.

# [Features]

- A workpieces can be held on one face of the top (V face).
- ●The ON/OFF lever is detachable. (The length of the opposite sides of the hex hole is 8 mm.)
- Drip-proof and oil-resistant construction.
- Ultra-precision finishing is also available. Please contact us.

-	
KYB-10A	34

Model	Holding Power	Applicable Diameter		Dime	nsions		Mass
Woder	Tiolding Tower	Applicable Diameter	В	Н	L	а	IVIGSS
KYB- 8A	180N (18kgf) or over.	$\phi$ 10 (0.39) $-\phi$ 32 (1.25)	80 (3.14)	80 (3.14)	80 (3.14)	29 (1.02)	2.5kg/5.5 lb
KYB-10A	343N (35kgf) or over.	$\phi 13(0.51) - \phi 50(1.96)$	100 (3.93)	100 (3.93)	100 (3.93)	40 (1.57)	6kg/13 lb
KYB-13A	400N (40kgf) or over.	$\varphi 13(0.51) - \varphi 50(1.96)$	125 (4.92)	125(4.92)	125 (4.92)	40(1.57)	8kg/17 lb
KYB-15A	589N (60kgf) or over.		150 (5.90)	150 (5.90)	150 (5.90)		12kg/26 lb
KYB-18A	600N (60kgf) or over.	$\phi$ 14 (0.55) $ \phi$ 66 (2.59)	180 (7.08)	180 (7.08)	180 (7.08)	50 (1.96)	16kg/35 lb
KYB-20A	785N (80kgf) or over.		200 (7.87)	200 (7.87)	200 (7.87)		22kg/48 lb

KThe holding power is based on the V face and  $\phi$ 20 round steel bar. KFor accuracy, see the table below

# KYB accuracy

 $(\mu m)$ 

[mm(in)]

Model · Accuracy	KYB	-8A	KYB	-10A	КҮВ	-13A	күв	-15A	күв	-18A	күв	-20A
	Standard	Special	Standard	Special	Standard	Special	Standard	Special	Standard	Special	Standard	Special
Bottom face to top face					15		15		20		20	
Bottom face to V face	10	7	7 20	7	15	15	20	20	20			
End face to end face					12	8	12	8	15	9	15	9
Side face to V face	20				25		25		30		30	
of bottom face	10		10		15		15		20		20	
Bottom face to side face	20	10	20	10	25	12	25	12	30	14	30	14
	Bottom face to top face Bottom face to V face End face to end face Side face to V face of bottom face	Bottom face to top face Bottom face to V face End face to end face Side face to V face 20 of bottom face 10	Bottom face to top face Bottom face to V face End face to end face Side face to V face of bottom face  Standard Special  7  7  10  7	Bottom face to top face Bottom face to V face End face to end face Side face to V face  10  7  20  of bottom face 10  10  10	Standard Special Standard Special  Bottom face to top face Bottom face to V face End face to end face Side face to V face 20 0f bottom face 10 10 7 20 10	Standard   Special   Standard   Special   Standard	Standard   Special   Standard   Special   Standard   Special	Standard         Special         Standard         Special         Standard         Special         Standard         Special         Standard         Special         Standard         Special         Standard         Standard         Special         Standard         Standard         Standard         Special         Standard         Standard         Special         Standard         Standard	Standard   Special   Standar	Standard         Special         Standard         Special<	Standard   Special   Standar	Standard   Special   Standar

<sup>\*\*</sup> Note that when workpieces are held on two or more faces simultaneously, the holding power of each face drops.

Top face

Bottom face

10

End face



## [Application]

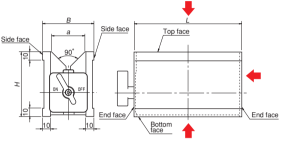
Holding tools for round bar marking, drilling, tapping and grinding of irregularly shaped workpieces.

Holding tools for three-dimensional measuring instruments and various measuring systems.

## [Features]

- ●Workpieces can be held on the top face (V face), bottom face and rear
- ●The ON/OFF lever is detachable. (The length of the opposite sides of the hex hole is 8 mm.)
- Drip-proof and oil-resistant construction.
- OUltra-precision finishing is also available. Please contact us.

							[mm (in)]
Model	Holding Power	Applicable Diameter			Mass		
	1 loidii ig 1 owei	Applicable Blameter	В	Н	L	а	IVIGOS
KVA-1A	300N (30kgf) or over.				80 (3.14)		2kg/4.4 lb
KVA-2A	450N(45kgf) or over.	$\phi 8 (0.31) - \phi 50 (1.96)$	60 (2.36)	73(2.87)	125 (4.92)	38 (1.49)	3kg/6.6 lb
KVA-3A	700N(70kgf) or over.				180 (7.08)		4.5kg/10 lb



♠ indicates the attractive face.

# Model KVA-2F TWO-FACE HOLDING V-HOLDER

# First in the industry!

KVA accuracy

# The top and bottom faces can be turned **ON/OFF** independently!

# An example of usage KVA-2F1A

[Application]

A holding tool in a wide range of applications such as round bar marking

Also usable as a holding tool for measurement on an iron surface plate.

- Only the workpiece can be mounted/demounted without changing the holder fixing position, improving the work efficiency.
- ●The ON/OFF lever is detachable. (The length of the opposite sides of the hex hole is 8 mm.)
- Drip-proof and oil-resistant construction.

05

Ultra-precision finishing is also available. Please contact us.

						[111111(111/]
Model Holdin	Holding Power	Applicable Diameter	Dimensions			Mass
	riolaling rower	Applicable Diameter	Width	Height	Length	IVIGOS
KVA-2F1A	392N (40kgf) or over.	$\phi 8 (0.31) - \phi 50 (1.96)$	60 (2.36)	105 (4.13)	80 (3.14)	3.2kg/7.0 lb

%The holding power is based on the V face and  $\phi$ 20 round steel bar. %For accuracy, see the table below

Bottom face to side face

# indicates the attractive face.

### KVA-2A KVA-3A KVA-2F1A Model · Accuracy Item Standard Standard Special Standard Special Standard Special Special Bottom face to top face 15 20 Bottom face to V face 10 10 Parallelism 12 8 15 End face to end face Side face to V face 20 25 30 20 Flatness of bottom face 10 15 20 10

Bottom face

# Model KVS MAGNETIC V-HOLDER



## [Application]

Suitable for securing irregularly shaped workpieces for grinding and light duty cutting such as drilling and tapping.

## [Features]

- ●The special construction exerts a strong magnetic force on three faces of top, bottom and end.
- ●Usable for inspection also. Two accuracy grades; standard and special are
- The magnetic force can be turned on and off easily by turning the lever.
- Drip-proof construction.

50	<u>e</u>
Side face  Bottom	ind face

# indicates the attractive face.

### [mm (in)] Holding Power Applicable Diameter Dimensions Model Mass Steel bar KVS-1B 0.7kN( 70kgf) 100(3.93 4.5kg/ 9.9 lb KVS-2B 1.0kN (100kgf) $\phi$ 68 (2.67) $\phi 20(0.78)$

%The holding power is based on φ20 round steel bar. %For accuracy, see the table below.

Note that when workpieces are held on two or more faces simultaneously, the holding power of each

# KVS accuracy

 $(\mu m)$ 

	Model · Accuracy	KVS	S-1B	KVS-2B		
Item		Standard	Special	Standard	Special	
	Bottom face to top face					
Parallelism	Bottom face to VC groove	12	7	20	12	
Parallelism	Top face to VE groove	12				
	Side face to side face					
Squareness	Bottom face to side face	21	10	21	15	

# Model KMV MAGNETIC V-BLOCK



# [Application]

Holding tools for round bar marking and drilling. Holding tools for three-dimensional measuring instruments and various measuring systems.

## [Features]

- ■Workpieces can be held on the top face (V face) and end face.
- ●The ON/OFF lever is detachable. (The length of the opposite sides of the hex hole is 8 mm.)
- Drip-proof and oil-resistant construction.
- Two blocks make one set.
- OUltra-precision finishing is also available. Please contact us.

		1	
indicate	the	attractive	face

Dimensions Model Holding Power Applicable Diameter Mass 150N (15kgf) 40 70 KMV- 50D  $8(0.31) - \phi$  50(1.96) 1kg/2.2 lb×2 or over 200N (20kgf) 60 KMV- 80D 80 100  $8(0.31) - \phi 80(3.14)$ 3kg/6.6 lb×2 230N (23kgf) 100 150 90 KMV-125D  $8(0.31) - \phi 125(4.92)$ 5kg/ 11 lb×2

\*The holding power is based on the V face and  $\phi$  20 round steel bar. \*For accuracy, see the table below.

# KMV accuracy

 $(\mu m)$ 

[mm (in)]

	Model · Accuracy		KMV-50D		-80D	KMV-125D		
Item		Standard	Special	Standard	Special	Standard	Special	
	Bottom face to top face			15	8	20		
Parallelism	Bottom face to V face	10	7	15		20	9	
	Side face to side face			12		15		
	End face to V face	20		25		30		
Flatness	Flatness of bottom face		10			20	1	
Squareness	Bottom face to end face	20	10	25	12	30	14	
Difference in height of	V faces of one set of blocks		7		8	3		







(Bottom face)

# KMV-M accuracy

KIVIV-IVI	(μm)				
Item	Model · Accuracy	KMV-M020	KMV-M025	KMV-M032	
	Bottom face to top face				
	Bottom face to V face				
Parallelism	Side face to side face	10	10	10	
	Side face to V face				
	End face to end face				
Flatness	of bottom face	5	5	5	
	Bottom face to side face				
Squareness	Bottom face to end face	21	21	21	
	End face to V face				
	t between V face and top ne set of blocks	7	7	7	

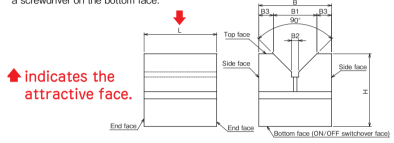
\*If you require higher accuracy, please contact us.

# [Application]

These blocks are used to hold small-diameter round bars on optical measuring equipment. (Non-watertight type)

## [Features]

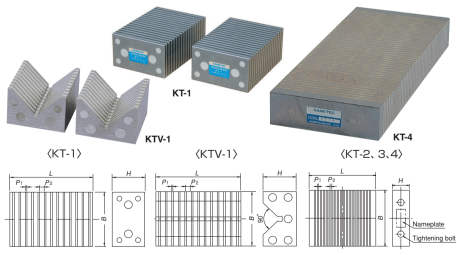
One set consists of two blocks. The attractive faces and other work faces have been finished precisely. The blocks can be turned ON and OFF by 90° turning using a screwdriver on the bottom face.



									[11111(111/]]
Model	Holding Power	Applicable			Dime	nsions			Mass
Wodel	Holding Power	Diameter	В	В1	B <sub>2</sub>	Вз	Н	L	IVIdSS
KMV-M020	9.8N (1kgf)	φ 15 (0.59)	20(0.78)	12 (0.47)	2.0(0.07)	4 (0.15)	20 (0.78)	20 (0.78)	0.06kg/0.13 lb×2
KMV-M025	19.6N (2kgf)	φ 20 (0.78)	25 (0.98)	15 (0.59)	2.5 (0.09)	5 (0.19)	25 (0.98)	25 (0.98)	0.13kg/0.28 lb×2
KMV-M032	49 N(5kgf)	φ 25 (0.98)	32(1.25)	20 (0.78)	3.0 (0.11)	6 (0.23)	32 (1.25)	32 (1.25)	0.24kg/0.53 lb×2

#The holding power is based on φ10 round steel bar. ■The dimensional accuracy of KMV-M is based on KANETEC in-house standards. If you require higher accuracy, please contact us.

# **CHUCK BLOCK**



# [Application]

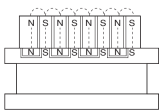
These blocks are used in combination with a magnetic chuck as an auxiliary tool to hold round bars and sheet-like workpieces that are difficult to hold on the work face alone.

## [Features]

- Since these blocks are not magnetized themselves, they are placed on a magnetic chuck to induce magnetism to hold workpieces. Magnetism can be induced on two faces of the top face and side face or the V face and side face.
- Workpieces of special shapes can also be held by use of chuck blocks, thus making it possible to utilize your chucks in stock.
- One set of two blocks has been finished together. (KT-3 and -4 are available individually.)

[mm(in)]





Model		Dimensions		Pole	Pitch	Mass	
Model	В	L	Н	P1	P <sub>2</sub>	ividss	
KT-1	70 (2.75)	100 (3.93)	41 (1.61)	3.2 (0.12)	3.2(0.12)	2.0kg/4.4 lb×2	
KT-2	45 (1.77)	72 (2.83)	22(0.86)	3(0.11)	3.2(0.12)	0.37kg/0.8 lb×2	
KT-3	125 (4.92)	150 (5.90)	29/1 40)	3(0.11)	4 5 (0.17)	5.4kg/12 lb	
KT-4	125 (4.92)	304 (11.9)	38(1.49)	2(0.07)	4.5 (0.17)	11.7kg/25 lb	
KTV-1	60 (2.36)	65 (2.55)	40(1.57)	3(0.11)	3.2 (0.12)	0.78kg/1.7 lb×2	