

Model MMZ MAGNETIC MINI CHUCK

[Application]

These chucks are used in combination with a magnetic chuck as an auxiliary holding tool for irregular-shaped workpieces in grinding and lightduty cutting.

They are of waterproof construction enabling them to hold workpieces in electric discharge machining fluid.

[Features]

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

 The waterproof construction allows use in fluid.

[mm(in)]

Model	Holding		Holdin	g Face		Pole Pitch		Mountir	ng Face	Heigh	Handle	Mass
Model	Power	В	L	Be	Le	P	b	l	d	Н	Hole	IVIdSS
MMZ-412	105N (10.5kgf)	40	115	29	84	7.5(1.5+6)	30	75	4-M5 (0.19)	40		1.3kg/2.8 lb
WIWIZ-412	TUSIN (TU.SKgI)	(1.57)	(4.52)	(1.14)	(3.30)	0.29 (0.05+0.23)	(1.18)	(2.95)	depth 7(0.27)	(1.57)	Nominal 6	1.3Kg/2.0 ID
MMZ-614	400N(40kgf)	60	135	47	92	10 (2 +8)	40	80	4-M6 (0.23)	50	(0.23)	0.11
IVIIVIZ-614	400N(40kgf)	(2.36)	(5.31)	(1.85)	(3.62)	0.39(0.07+0.31)	(1.57)	(3.15)	depth10 (0.39)	(1.96)		3.1kg/6.8 lb

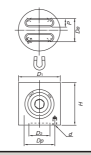
The holding power is based on a test piece of □50 x t25. S15C.

PENAMENT CHUCK ELECTROMAGNETIC ELECTROMAGNETIC ELECTROMAGNETIC CHUCKS CONTROLLERS CHUCKS

Model MMC MAGNETIC MINI CHUCK







[Application]

These chucks are used in combination with a magnetic chuck as an auxiliary holding tool for irregular-shaped workpieces in grinding and lightduty cutting. They can also be used for such applications as holding workpieces in advance to reduce the set-up time. Thus they can be used for continuous grinding of small and thin workpieces.

[Features]

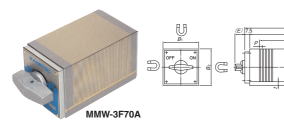
- ●These chucks are powerful with special construction using Alnico magnet steel
- ●Although small, these chucks have an ON / OFF mechanism.

[mm(in)]

Model	Holding	Holdin	g Face	Pole Pitch		Mou	nting Face	Height	Handle	Mass
Woder	Power	D1	De	P	Dp	D2	d	Н	Hole	IVIGOS
MMC-5	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-8	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) depth10 (0.39)	65 (2.55)	(0.31)	2.2kg/4.8 lb

※ The holding power is based on a test piece of □50 x t25, S15C.

Model MMW MAGNETIC MINI CHUCK



_Application]

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

[Features]

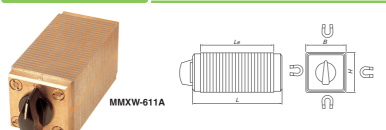
- Since these chucks have three attractive faces, one face may be used for mounting the chuck and other faces for holding workpieces.
- They have magnetic poles arranged at micro pitches to hold small workpieces.
- They are of waterproof construction.

[mm(in)]

Model	Nominal Dimension	Holding			Di	mensions				Pole Pitch	Sauareness	Flatness	Mass
Woder	Nominal Dimension	Power	B ₁	B ₂	L1	L2	E	Le	t	P	oquareriess	1 lati less	IVIGSS
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 x t25, S15C, ground surface, with nothing held on other faces.

Model MMXW MAGNETIC MINI CHUCK



[mm (ir

Model	Holding	Power	Dimensio		าร	Pole Pitch	Height	Mass
Wiodei	Two Face Holding	Full Face Holding	В	Le	L	P	Н	IVIGOS
	400N (40kgf)	60N (6kgf)	64	112	136	4(2+2)	64	3.5kg/
MMXW-611A	or over	or over	(2.52)	(4.40)	(5.35)	0.15(0.07+0.07)	(2.52)	7.7 lb

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

[Application]

These chucks are suitable for holding workpieces in such processes as grinding, boring, cutting, electric discharge machining, 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 work-pieces on four faces.
- •They can be used in such a way as to hold workpieces on the bed of machine tools 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, perpendicularity 0.03 mm.

VACUUM

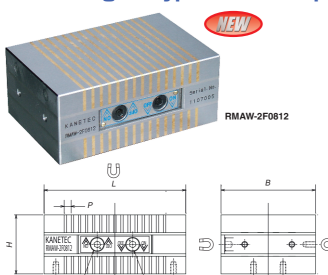
PROMELTA SYSTEM

48

Bottom face operation

Model RMAW-2F BLOCK WITH 2 ATTRACTIVE FACES FOR SMALL SIZE WORK PIECES

The strongest type of block is provided with 2 faces attractive face.



[Application]

It can be used for processing from grinding to milling, holding work during various measuring, assembling work,

[Features]

- The strongest attractive force among small permanent magnet type. Furthermore, by making pole pitch thinner, its power is concentrated to attract small and thin work pieces. It is effective for relatively larger work pieces or attracting the whole face, too.
- The upper and bottom magnetic face can be changed independently. It can be set easily onto machine table or working table for fast set up and removal.
- •Because a work piece can be attracted on its side face, work pieces can be fixed vertically, or on 3 faces.

In case a work piece is fixed on upper or bottom face and side faces at the same time, each attractive force is reduced.

By using screw holes on 3 side faces or bottom face, such attachment as a stopper or a jig can be installed.

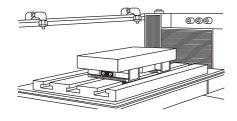
						[mm (in)]
Model	Holding		Dimension	s	Pole Pitch	Mass
Wiodei	Power	В	L	Н	P	IVIGOS
RMAW-2F0812	785N (80kgf)	80	120	50	6(2+4)	3.7kg
niviAvv-2FU812	7 OOIN (BUKgt)	(3.15)	(4.72)	(1.96)	0.23(0.07+0.15)	8.15 lb

The holding power is based on a test piece of □50 x t25, S15C.

MAGNETIC BLOCK



An example of usage of double-face attracting block



Single face type 1F model

				_				D11111(111/)
Model	Nominal	Holding		Dimer	nsions		Pole Pitch	Mass
Model	Dimension	Power	В	L	Н	L1	P	IVIdSS
KPB-1F13	50(1.96) × 125(4.92)	250N (25kgf)	52	125(4.92)	35	85 (3.34)	1.5(0.5+1.0)	1.5kg/3.3 lb×2
KPB-1F18	50 (1.96) × 180 (7.08)	350N (35kgf)	l	180 (7.08)		110(4.33)	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)	(1.37)	150 (5.90)	0.05 (0.02+0.03)	3.1kg/6.8 lb×2

Dual face type OE model

	a race type		Juci				
Model	Nominal	Holding		Dimensions		Pole Pitch	Mass
Model	Dimension	Power	В	L	Н	Р	IVIdSS
KPB-2F13	50(1.96) × 125(4.92)	250N (25kgf)	52	125(4.92)	50	1.5(0.5+1.0)	2.5kg/ 5.5 lb×2
KPB-2F18	50(1.96) × 180(7.08)	350N (35kgf)		180 (7.08)		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)	(1.96)	0.05(0.02+0.03)	5.0kg/11.1 lb×2

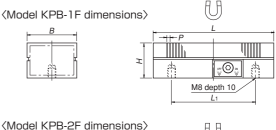
[Application]

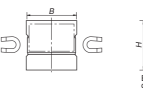
These blocks can hold workpieces during electric discharge machining, wire cutting and grinding.

They can 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 models)
- They are secured to the worktable by turning ON and OFF the magnet. (2F models)
- ●The side faces (ON/OFF select faces) can also hold workpieces. (2F models)
- They are secured to the worktable using tapped holes provided on the mounting face. They can also be secured by having them held by a magnet chuck. (1F model)
- The operating areas are provided on both side faces to facilitate ON/OFF operation.
- Light weight for easy positional adjustment.
- The operating handle is removal and will not hinder the work.
- One set of two blocks has been machined and finished together.
- They are of waterproof and oilproof construction to allow them to be used in fluid.





[mm(in)]

Model KM-IB SWITCHABLE PERMANENT MAGNTIC HOLDER

KM-JB0812

suitable as exclusive fixing jig for round steel of extra-ordinary shape of work pieces!



In addition to using it as a fixing device for small work pieces, it can be used as a block to support 3 parts of a work piece during grinding.

[Features]

counter-bore

- ●Holes can be made down to 10mm additionally on each face. (Except the face for on/ off operation and rear face)
- ■By using it as exclusive jig to a particular work piece, working performance is improved.
- Due to its drip-proof structure, it can be used in liquid such as ED processing.

Model	Holding		Dimensions		Mass
Wiodei	Power	В	L	Н	IVIGOS
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

%The handle is a hexagonal wrench key

*However, please avoid making a hole

on the part of pin and counter-bore.

Faces where additional

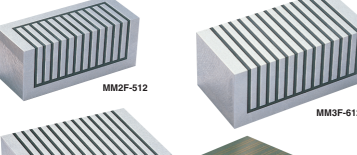
process is possible. (upper, bottom, left, right side)

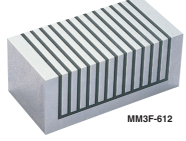
Model MM FREE BLOCK

KM-JB0709

KM-JB側面

Freely workable permanent magnetic blocks







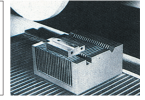
[Application]

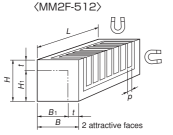
These blocks are designed to allow deep engraving (machining by customer) such as grooves and steps on the magnetic attractive face to fit workpiece shapes when holding workpieces on the these MM models.

[Features]

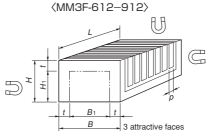
- ■The attractive face can be removed up to 10 mm deep from the surface of new blocks.
- As workpieces can be fitted in grooves, a large machining pressure can be used. Also cemented carbide work- pieces, which are difficult to hold, can be held by using these blocks uniquely to enable grinding.
- These 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 ON-OFF function.

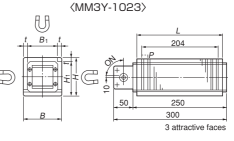






MM3F-912



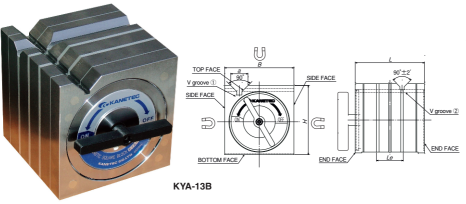


[mm(in)]

ı	Model	Nominal	Holding			Dimensions			Pole Pitch	Work Area	ON/OFF	Mass
	iviodei	Dimensions	Power	В	L	Н	B ₁	H ₁	P	t	UN/UFF	IVIdSS
Ī	MM2F- 512	50(1.96)×120(4.72)	200N (20kgf)	50 (1.96)			40(1.57)		8(3+5)			2kg/4.4 lb
	MM3F- 612	60 (2.36) × 120 (4.72)	400N (40kgf)	60 (2.36)	120 (4.72)	50 (1.96)	40(1.57)	40 (1.57)	0.31	Max.10	None	2.5kg/5.5 lb
	MM3F- 912	90 (3.54) × 120 (4.72)	600N (60kgf)	90 (3.54)]		70 (2.75)		(0.11+0.19)	(0.39)		3.5kg/7.7 lb
Ī	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

[mm(in)]

Model KYA SQUARE TYPE BLOCK



[Application]

Holding tools for marking and lightduty machining. Holding tools for electric discharge machining and wire cutting.

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

[Features]

- ■Workpieces can be held on three faces of top (V face) and both side faces.
- On/Off lever is detachable. (length of each opposite side of hexagonal hole is 8mm)
- ●They are of waterproof and oilproof const-ruction.
- ●An M8 tapped hole is provided on the top for lifting (KYA-18 only).
- Super high accuracy finish is also available. Please contact us. [mm(in)]

Model	Holdir	ng Power	Applicable			Mass				
Iviodei	V groove①	V groove@	V groove①	V groove@	В	Н	L	Le	а	IVIGOS
KYA- 8B	120N (12kgf)	100N (10kgf)	φ10~φ25	φ8~φ15	80 (3.14)	80 (3.14)	80 (3.14)	31 (1.22)	20 (0.78)	3.5kg/ 7.7 lb
KYA-10B	200N (20kgf)	120N (12kgf)	φ10~φ35	φ10~φ30	100 (3.93)	100 (3.93)	100 (3.93)	42 (1.65)	26(1.02)	7kg/ 15 lb
KYA-13B	300N (30kgf)	250N (25kgf)	φ10~φ40	φ10~φ26	125 (4.92)	125 (4.92)	125 (4.92)	48 (1.88)	30(1.18)	14kg/ 30 lb
KYA-15B	400N (40kgf)	400N (40kgf)	φ10~ φ40	φ10~φ38	150 (5.90)	150 (5.90)	150 (5.90)	61 (2.40)	32(1.25)	23kg/ 13 lb
KYA-18B	400N (40KgI)	300N (30kgf)	φ14~φ50	φ14~φ50	180 (7.08)	180 (7.08)	180 (7.08)	69 (2.71)	38(1,49)	37kg/ 13 lb
KYA-20B	650N (65kgf)	650N (65kgf)	φ14.9 φ50	φ14.9 φ50	200 (7.87)	200 (7.87)	200 (7.87)	101 (3.97)	30(1.49)	51kg/112 lb

^{*}The above value attractive force is in case of round steel of dia. 20mm on V face.

*For accuracy, please refer to the below-mentioned table

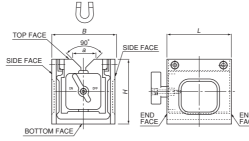
KYA Block/holder accuracy

(μ m)

	Model /Accuracy	KYA	N-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	
Parallelisiii	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	
Flatnes	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





[Application]

- Holding device for marking or light processing.
- Holding device for ED process
- Holding device for three dimensional measuring machine and various kinds of measuring, measuring system.

[Features]

- The attraction on one face of the upper (V) face is possible.
- On/Off lever is detachable. (length of each opposite side of hexagonal hole is 8mm)
- Drip-proof and oil resistance type,
- The higher accuracy finish is separately available upon request. [mm(in)]

Model	Holding Power	Applicable Diameter		Dimer	nsions		Mass
Woder	1 loidii ig 1 owei	Applicable Diameter	В	Н	L	а	IVIGOS
KYB- 8A	180N (18kgf) or over	φ10~φ32	80 (3.14)	80 (3.14)	80 (3.14)	29(1.02)	2.5kg/5.5 lb
KYB-10A	343N (35kgf) or over	φ13~φ50	100(3.93)	100 (3.93)	100 (3.93)	40(1.57)	6kg/13 lb
KYB-13A	400N (40kgf) or over	φ13~ φ50	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	φ14~φ66	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

KYB Block/holder accuracy

* The holding power applies to the V-face and \$\phi 20\$ round bar. *For accuracy, see the table below

	Model /Accuracy	KYE	3-8A	KYB-	-10A	KYB-	-13A	KYB	-15A	KYB	-18A	KYB	-20A	
Item		Standard	Special											
	Bottom face to top face					15		15		20		20		
Parallelism	Bottom face to V face	10		10	7	10		15		20	15 9	20		
Parallelisiii	End face to end face		7			12	8 1	12	8 15	15		15	9	
	Side face to V face	20		20		25		25		30		30		
Flatnes	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	

^{**}Please take note that attractive force of the each face is reduced when a work piece is attracted on more than 2 faces at the same time.

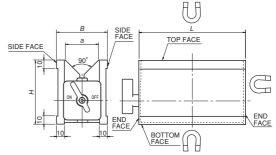
Holding tools for round bar marking, drilling, tapping and grinding of irregular-shaped workpieces.

Holding tools for electric discharge machining and wire cutting.

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
- ●T-handle ON/OFF switch comes attached, but can be removed.
- ●They are of waterproof and oilproof construction.
- Super high accuracy finish is also available. Please contact us.



[mm(in)]

Model	Holding Power	Applicable Diameter		Dimensions					
Wodel Holding Fower		Applicable Diameter	В	Н	L	а	Mass		
KVA-1A	300N (30kgf) or over				80 (3.14)		2kg/4.4 lb		
KVA-2A	450N (45kgf) or over	φ8~φ50	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		

KVA-1A

MAGNETIC V-HOLDER

The first release in this design!!

On/Off switching of upper and bottom face is possible independently.



[Application]

[mm (in)]

to be used in a wide range application as holding device from marking on round bar to milling.

It is used as a holding device for measuring work on iron surface tables. [Features]

- ●Work piece can be held and removed without changing fixed holding position. Working can be done effectively.
- ●On/Off lever is detachable.(length of each opposite side of hexagonal hole is 8mm)
- Drip-proof and oil resistance structure
- Higher accuracy finish is available.

ĺ	Model	Holding Power	Applicable Diameter		Mass		
ı		1 loiding i owei	Applicable Biarreter	Width	Height	Length	IVIGOS
ĺ	KVA-2F1A	392N (40kgf) or over	φ8~φ50	60 (2.36)	105 (4.13)	80(3.14)	3.2kg/7.0 lb

% The holding power applies to the V-face and ϕ 20 round bar. %For accuracy, see the table below

KVA Block/holder accuracy

BOTTOM FACE

G

80 TOP FACE

	Model /Accuracy	KVA-1A		KVA-2A		KVA	A-3A	KVA-2F1A	
Item			Special	Standard	Special	Standard	Special	Standard	Special
Parallelism	Bottom face to top face			15					
	Bottom face to V face	10		15		20		10	
Parallelisiii	End face to end face		7	12	8	15	9		7
	Side face to V face	20		25		30		20	
Flatnes	s of bottom face	10		15		20		10	
Squareness	Bottom face to side face	20	10	25	12	30	14	20	10

[%] The holding power applies to the V-face and ϕ 20 round bar. %For accuracy, see the table below.

Model KVS

MAGNETIC V-HOLDER



[Application]

It is to be used to fix such extra-ordinary shape work pieces under grinding, light milling for making holes and tapping.

[Features]

- The strong magnetic force works three faces of upper, bottom, edge (or, shorter side) by special structure.
- OIt can be used for inspection work. Standard and special class accuracy are
- •As on/off operation of magnetic force can be easily done by switching lever.
- Drip-proof.

B a 90° (VCgroove	TOP FACE	. Ų	- •1
8			
SIDE FACE	SIDE FACE		
5 15 90 (VEgroove	5 BOTTOM FAC	<u>4</u>	END FACE

[mm (in)] Holding Power Applicable Diameter Dimensions Mass Round Steel VC groove VE groove KVS-1B 0.7kN (70kgf) 4.5kg/ 9.9 lb φ8(0.31)~ 50 100 (3.93 105

*The holding power applies to the V-face and φ20 round bar. *For accuracy, see the table below. %Please take note that attractive force on each face is reduced when a work piece is attracted on more

than 2 faces at the same time.

KVS accuracy

'	μ	"	17	
			_	

	Model /Accuracy		5-1B	KVS-2B		
Item		Standard	Special	Standard	Special	
	Bottom face to top face					
Parallelism	Bottom face to VC groove	12	-	20	12	
Parallelism	top face to VE groove	12		20	12	
	side face to side face					
Squareness	Bottom face to side face	21	10	21	15	

Model KMV MAGNETIC V-BLOCK

KMV-125D KMV-50D KMV-80D TOP FACE

[Application]

Holding tools for round bar marking and drilling. Holding tools for electric discharge machining and

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

[Features]

●Workpieces can be held on the top face (V face), and rear

face.

- ●T-handle ON/OFF switch comes attached, but can be removed.
- They are of waterproof and oilproof construction.
- One set consists of two blocks.
- •Super high accuracy finish is also available. Please contact us.

Holding Dower	Applicable		Dimer	nsions		Mana
Holding Power	Diameter	В	Н	L	а	Mass

Model	Holding Power	Applicable		Mass			
wodei	Holding Power	Diameter	В	Н	L	а	IVIASS
KMV- 50D	150N (15kgf) or over	ø 50(1.96)	40 (1.57)	50(1.96)	70 (2.75)	36(1.41)	1kg/2.2 lb×2
KMV- 80D	200N (20kgf) or over	φ 80(3.14)	50 (1.96)	80 (3.14)	100 (3.93)	60 (2.36)	3kg/6.6 lb×2
KMV-125D	230N (23kgf) or over	φ125(4.92)	50 (1.96)	100 (3.93)	150 (5.90)	90 (3.54)	5kg/ 11 lb×2

The holding power applies to the V-face and φ20 round bar.
 For accuracy, see the table below.

KMVaccuracy

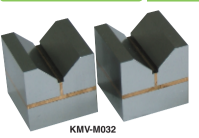
(µm)

[mm(in)]

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

When high accracy is required, select "special" accuracy models.

In case the value of accuracy, which is not mentioned in the above table, please request us.





[Application]

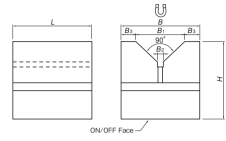
These blocks are used to hold small diameter round bars on optical measuring equipment. (Non-waterproof type)

One set consists of two blocks. The attractive faces and other working faces have been machined accurately. The blocks can be turned ON and OFF by 90° turning using a screwdriver on the back.

								[mm(in)]
Model	Holding Power	Applicable		- Mass				
	Holding Fower	Diameter	В	B ₁	B₂	Н	L	IVIdSS
KMV-M020	9.8N (1kgf)	φ 15 (0.59)	20 (0.78)	12(0.47)	1.4 (0.05)	20(0.78)	20 (0.78)	0.06kg/0.13 lb×2
KMV-M025	19.6N (2kgf)	φ20(0.78)	25 (0.98)	15(0.59)	2(0.07)	25(0.98)	25 (0.98)	0.13kg/0.28 lb×2
KMV-M032	49 N (5kgf)	φ25 (0.98)	32 (1.25)	20(0.78)	1.6 (0.06)	32(1.25)	32 (1.25)	0.24kg/0.53 lb×2

 \times The holding power applies to round steel ϕ 10.

■The dimensional accuracy of KMV is based on Kanetec's in-house standard. When you need higher



Model KT·KTV CHUCK BLOCK

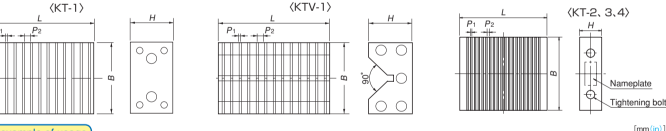


[Application]

These blocks are used in combination with a magnetic chuck as an auxiliary tool to hold round bars and sheetlike workpieces that are difficult to hold on their side faces only by chucking.

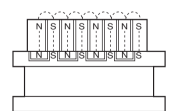
[Features]

- 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 top and side or V face and side.
- Specially-shaped workpieces 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.)



An example of usage

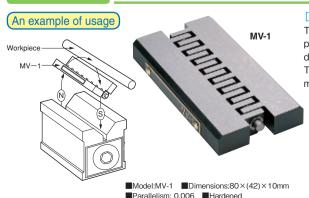




						[111111(111/]
Model		Dimensions		Pole	Pitch	Mass
Model	В	L	Н	P ₁	P ₂	IVIASS
KT-1	70 (2.75)	100 (3.93)	41 (1.61)	3.2(0.12)	3.2(0.12)	2.0kg/4.4 lb×2
KT-2	45(1.77)	72(2.83)	22(0.86)	3(0.11)	3.2(0.12)	0.37kg/0.8 lb×2
KT-3	125(4.92)	150 (5.90)	38(1.49)	3(0.11)	4.5(0.17)	5.9kg/13 lb
KT-4	123(4.32)	304 (11.9)	30(1.49)	2(0.07)	4.3(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

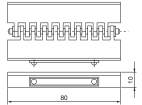
*In case of additional process, please inquire of us.

Model MV MINI V-ADAPTER



[Application]

This product itself is not magnetic, but when it is placed on a V-Holder having the N pole and S pole on separate sides like Model KVA, it induces magnetism to hold small diameter workpieces that can not be physically mounted directly. (See the figure below.) This adapter is recommended for holding workpieces during grinding, drilling and measurement.





[Features]

- ■The attractive faces can be set to any angle between 90 and 180 degrees.
- The hinge part acts as a separator to divide magnetic poles.