

Model KOK ALL-CATCH



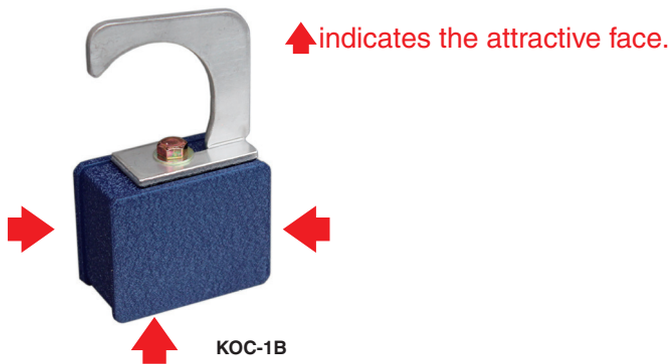
[Application]

Versatile holders having four attractive faces to meet various applications. These holders also have threaded holes to enable fixtures to be mounted for coupling of holders.

Model	Holding Power	Dimensions			Tapped Hole	Mass
		B	L	H		
KOK-1A	200N (20kgf)	17.0 (0.66)	50 (1.96)	40 (1.57)	M5 (0.19) × 0.8 (0.03) Depth, 5 (0.19)	150g / 0.33 lb
KOK-2A	300N (30kgf)	27.6 (1.08)				280g / 0.61 lb

※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

Model KOC CABLE HANGER



[Application]

Very useful for holding welding cables and for putting jigs and fixtures in order on work sites of shipbuilding, iron and steel manufacturing, bridge building, canneries and similar operations.

[Features]

- Strong holding power capable of destacking stacked thin iron sheets.
- With the lateral sliding resistance of 80N (8kgf), this hanger generates sufficient holding power as a hanger.

Model	Holding Power	Dimensions			Mass
		B	L	H	
KOC-1B	300N (30kgf)	50 (1.96)	27.6 (1.08)	40 (1.57)	400g / 0.88 lb

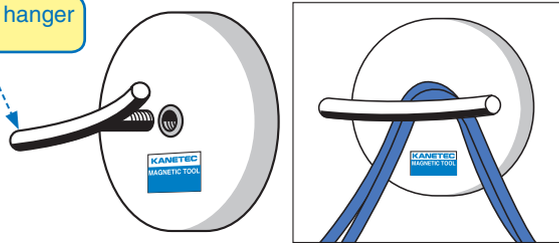
※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.
※The hook part is 87 mm high.

Model KOC MAGHANGER*

Powerful type



Dedicated hanger included



[Application]

Powerful magnetic hanger holders most suitable for cabling and temporary wiring work on sites. Applicable to a wide range of uses as a hanger, since these hangers powerfully attach to thin steel sheets, steel lockers, refrigerators, etc.

Model	Holding Power	Dimensions		Grip Mounting Thread	Mass
		φ	Length		
KOC-70	130N (13kgf)	φ66 (2.59)	× 11 (0.43)	M6 (0.23) × 1.0 (0.03) depth 5 (0.19)	210g / 0.46 lb
KOC-80	300N (30kgf)	φ80 (3.15)	× 13 (0.51)		330g / 0.72 lb

※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

Model WK POWERFUL MAGNETIC HOLDER

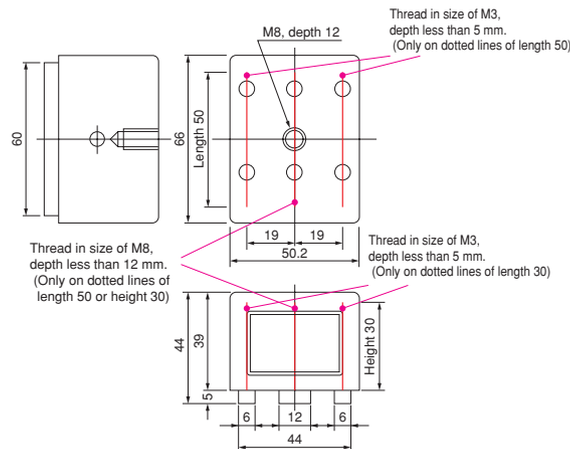


[Application]

Suitable as holding tools for tentative installation and tack welding on such work sites as construction, bridge, shipbuilding and piping.

[Features]

- There are three faces where additional machining (such as drilling) can be done. (Refer to the dimension drawing)
- The exterior is made of aluminum to prevent adhesion of iron powder to the top and side faces.
- Model WK-TPA has a construction that is highly resistant to heat.



WK-P/TPA

↑ indicates the attractive face.

Model	Heat Resistance	Holding Power	Mass
WK-P	60°C	1000N (100kgf)	0.75kg / 1.65 lb
WK-TPA	180°C		

※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

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