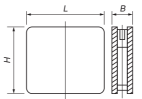
# Model KOK MAGNETIC HOLDER









### [Application]

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

[mm(in)]

ELECTROMAGNETIC CHUCKS

PERMANENT CHUCK
MAGNETIC CHUCKS CONTROLLERS

PERMANENT ELECTROMAGNETIC CHUCKS

VACUUM

PROMELTA SYSTEM

SINE BAR CHUCKS

MAGNETIC BLOCKS

WORKING TOOLS

MEASURING TOOL HOLDERS

	Model	Holding	Dimensions			Tapped	Mass
		Power	В	L	Н	Hole	IVIGOS
	KOK-1	200N	17.0				150g/
		(20kgf)	(0.66)	50	40	M5(0.19) ×	0.33 lb
	KOK-2	300N	27.6	(1.96)	(1.57)	0.8(0.03)	280g/
	KUK-2	(30kgf)	(10.8)				0.61 lb

\*The holding power applies to SS400, thickness 10mm and ground

## Model KOC **CABLE HANGER**



### [Application]

Most suitable for holding welding cable, for putting fixures in order on work sites of shipbuilding, iron and steel manufacturing, birdge building, canneries and similar operations.

- Strong holding power capable of destacking stacked thin iron sheets.
- Lateral sliding resistance of 80N (8kgf) gives the hanger good holding power.

Model	Holding Dower		Mass		
iviodei	Holding Power	Length	Width	Height	Mass
KOC-1A	300N (30kgf)	50(1.96)	27.6(1.08)	40(1.57)	400g/0.88 lb

\*The holding power applies to SS400, thickness 10mm and ground surface. \*Height of hook part 87 mm.

# Model KOC MAGNETIC HANGER

# Strong type









[mm(in)]

## [Application]

Powerful magnetic hangerholder most suitable for cable arrangement and provisional wiring work on sites. Applicable to a wide range of uses as a hanger, since it powerfully attaches sheets, steel lockers, refrigerators, etc.

Model Holding Power Dimensions Hanger Setting Screw Mass KOC-70 130N (13kgf) φ66 (2.59) ×11 (0.43 210g/0.46 lb  $M6(0.23) \times 1.0(0.03)$ 300N (30kgf)  $\phi$  80 (3.15) × 13 (0.51 330g/0.72 lb

\*The holding power applies to SS400, thickness 10mm and ground surface

## POWERFUL MAGNETIC HOLDER



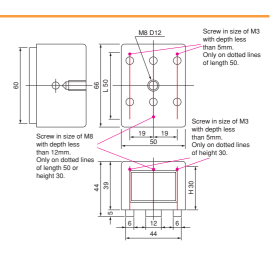
### [Application]

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

- ●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-TP has a construction that is highly resistant to heat.

Model	Heat Resistance	Holding Power	Mass	
WK-P	60℃	1000N (100kgf)	0.75kg/1.65 lb	
WK-TP	180℃	TOOON (TOOKgi)		





MAGNETIC TOOLS