Magnetic Bases & Comparator Stands

Lever Switchable Mini Elbow Joint 2 Mag Stand

Compact in design, this stand has a magnetic pull of 30kg with positive switching, fully adjustable joints and slotted 'V' groove.

Mounts:1/4" I/D lug, dovetail stem/spigot diameter: 5/16". Base dimensions: 36 x 30 x 35mm. Column height x diameter: Up to 150 x 12mm.

Magnetic pull: 30kg



Price/1 THB Mini Elbow Weight Order Code KEN-333 Joint 2 Mag 420g -2140K 2055.00

Lever Switchable Large Elbow Joint 2 Mag Stand

Large stand with two powerful magnetic faces producing a magnetic pull of 80kg. Positive switching, fully adjustable joints and slotted 'V' groove for versatility.





Lever Switchable Elbow Joint 2 Mag Stand

With two magnetic faces and large vee. Medium duty special clamp with fine adjustment.

Mounts: 1/4" I/D lug, dovetail stem/spigot diameter: 5/16".

Base dimensions: 60 x 50 x 55mm.

Column height x diameter: Up to 280 x 15mm. Clamp ring: 6.35mm.



Elbow	Weight	Order Code	Price/1
Joint	each	KEN-333	THB
2 Mag	1.2kg	-2110K	2006.00

Surface Gauges

Used for marking out lines parallel to a true edge or groove, and also to mark the centre of round bars. Machined base, two pillars, a double ended scriber and an adiustable

adjustable attachment for holding scribers up to V_4 " diameter on to the pillar. The base has a machined V-groove for use on pipes and round bar and two frictionally held pins which are used as a quide when sliding along the true adds guide when sliding along the true edge or groove. The angle of the pillar can be finely adjusted with the use of a knurled thumb screw. Supplied with two pillars.

Base dimensions: 80 x 30mm.



Pillar	Order Code	Price/1
Height (mm)	KEN-518	THB
230 & 305	-4300K	2310.00

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