Engineer's Hand Tools



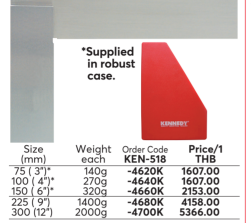
Hand Tools

KENNEDY QUALITY INDUSTRIAL TOOLING Squares

Manufactured from hardened and tempered steel. The edges are ground parallel to give the square an exact right angle on both the inside and outside of the stock and blade.

Squareness Tolerance:

75mm, 100mm and 150mm = +/- 0.030mm 225mm and 300mm = +/- 0.040mm



Adjustable Steel Squares

Made from hardened steel and precision ground. Supplied with three fully adjustable blades. One plain, parallel blade for use as a conventional engineer's square, 30° and 45° bevel edged blade for checking angles, and a narrow blade

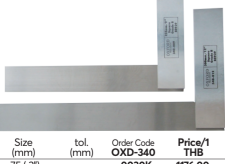
graduated metric and imperial.

Measured	Weight	Order Code	Price/1
Length	each	KEN-518	THB
100mm/4"	340g	-4150K	3276.00
150mm/6"	410g	-4160K	3539.00

OXFORD PRECISION Engineer's Squares

Manufactured from hardened steel that has been precisely ground to produce parallel edges so that the square has an exact right angle on both the inside and outside of the stock and blade, to ensure accuracy.

Conforms to BS939 Grade B.



Size	tol.	Order Code	Price/1
(mm)	(mm)	OXD-340	THB
75 (3")	+/- 0.016	-0030K	1176.00
100 (4")		-0040K	1309.00
150 (6")		-0060K	1755.00
225 (9")		-0090K	3584.00
300 (12")	+/- 0.024	-0120K	4608.00

50 Years of Keeping Industry Working

Weight

each

350o

Firm Joint Calipers

Manufactured from high quality steel, with a polished finish. Consisting of two legs which are held together by a large nut and screw to provide a firm friction joint. Each firm joint caliper has an adjustable ground point which can be retracted for storage and the other leg is angled at the tip. The legs can be reversed, so the tip turns inwards or outwards. Firm joint calipers are used for scribing arcs and parallel lines by using the edge of the workpiece as a guide, and are also used for measuring from the centre point of a component.

Adjustable Point					
Size	Weight	Order Code	Price/1		
(mm)	each	KEN-518	THB		
100 (4")	60g	-0530K	588.00		
150 (6")	80g	-0540K	882.00		

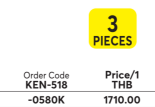
Firm Joint Calipers

Manufactured from high quality steel, with a polished finish. Consisting of two legs which are held together by a large nut and screw toprovide a firm friction joint. This firm joint caliper has an adjustable ground point which can be retracted for storage and the other leg is angled at the tip. The legs can be reversed, so the tip turns inwards or outwards. Firm joint calipers are used for scribing arcs and parallel lines by using the edge of the workpiece as a guide, and are alsoused for measuring from the centre point of a component.



Spring Divider & Caliper Set Contents:

6" spring divider, 6" internal caliper and 6" external caliper.



Manufactured from high

Spring Dividers

quality polished steel. Ground finished points, a fine adjusting screw is mounted across the legs for setting the distance between the two points. A circular spring bow joins the legs, with a knurled extension attached for use when pivoting the dividers. Dividers are used for scribing arcs and circles, a light centre punch mark on the work keeps the pivot leg in the centre while marking.

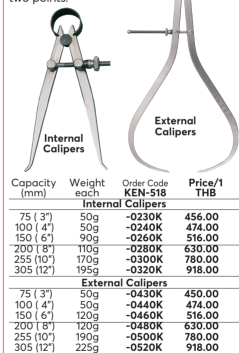
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Capacity (mm)	Weight each	Order Code KEN-518	Price/1 THB
75 (3")	50g	-0030K	474.00
100 (4″)	60g	-0040K	468.00
150 (6")	95g	-0060K	510.00
200 (8")	115g	-0080K	624.00
250 (10")	180g	-0100K	774.00
300 (12")	200g	-0120K	906.00

Internal & External Spring Calipers

Manufactured from high quality polished steel with ground finished points. A circular spring bow joins the legs and a fine adjusting screw is mounted across the legs and is used for setting the distance between the

distance between the two points.





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