

KENNEDY Firm Joint Calipers
QUALITY INDUSTRIAL TOOLING

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 (mm)	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
100 (4")	60g	-0530K	£8.61	£5.60
150 (6")	80g	-0540K	£11.96	£7.77

Spring Dividers

Manufactured from high 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.



Capacity	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
75 (3")	50g	-0030K	£13.48	£8.76
100 (4")	60g	-0040K	£13.82	£8.98
150 (6")	95g	-0060K	£14.71	£9.56
200 (8")	115g	-0080K	£20.68	£13.44
250 (10")	180g	-0100K	£23.51	£15.28
300 (12")	200g	-0120K	£26.17	£17.01

KENNEDY Engineer's Squares
QUALITY INDUSTRIAL TOOLING

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. Made to BS 939. Grade B.

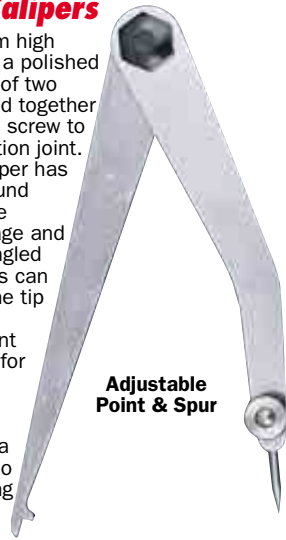


*Supplied in robust case.

Size (mm)	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
75 (3")*	140g	-4030K	£20.43	£13.28
100 (4")*	270g	-4040K	£20.43	£13.28
150 (6")*	320g	-4060K	£24.25	£15.76
225 (9")	1400g	-4090K	£52.24	£33.96
300 (12")	2000g	-4120K	£67.59	£43.93

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. 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 also used for measuring from the centre point of a component.

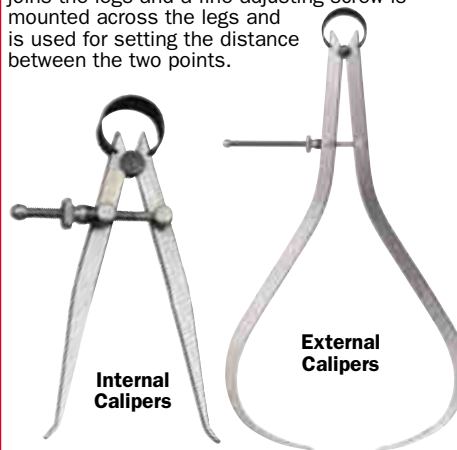


Adjustable Point & Spur

Size (mm)	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
130 (5")	55g	-0550K	£10.12	£6.58

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 two points.



Internal Calipers

External Calipers

Capacity (mm)	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
Internal Calipers				
75 (3")	50g	-0230K	£13.48	£8.76
100 (4")	50g	-0240K	£13.82	£8.98
150 (6")	90g	-0260K	£14.71	£9.56
200 (8")	110g	-0280K	£20.68	£13.44
255 (10")	170g	-0300K	£23.51	£15.28
305 (12")	195g	-0320K	£26.17	£17.01
External Calipers				
75 (3")	50g	-0430K	£13.48	£8.76
100 (4")	50g	-0440K	£13.82	£8.98
150 (6")	120g	-0460K	£14.71	£9.56
200 (8")	120g	-0480K	£20.68	£13.44
255 (10")	190g	-0500K	£23.51	£15.28
305 (12")	225g	-0520K	£26.17	£17.01

Spring Divider & Caliper Set

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

3 PIECES

No. of Pieces	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
3	350g	-0580K	£38.90	£22.95

Adjustable Steel Squares

Made from hardened steel and precision ground. Supplied with three fully adjustable blades which can be set and fixed into position using a locking nut on the stock. 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 Length	Weight each	Order Code KEN-518	List Price/1	Offer Price/1
100mm/4"	340g	-4150K	£38.80	£25.22
150mm/6"	410g	-4160K	£46.73	£30.37

OXFORD PRECISION

Engineer's Squares

Hardened and tempered, precision ground.



Made to **British Standard BS 939.**



Size (mm)	Weight each	Order Code OXD-518	List Price/1	Offer Price/1
75 (3")	230g	-0030K	£14.30	£8.29
100 (4")	270g	-0040K	£14.30	£8.29
150 (6")	320g	-0060K	£16.98	£9.85
225 (9")	550g	-0090K	£36.57	£21.21
300 (12")	640g	-0120K	£47.31	£27.44

MOORE & WRIGHT Engineer's Straight Edges

Type 310
conforms to **BS 5204 - B**

Finish ground on both sides and edges marked at supporting points on the 36" size and longer. Product number suffixed 'B' indicates one edge has a 30° bevel.



Product Number	Size	Weight each	Order Code M&W-553	List Price/1	Offer Price/1
310	12"	0.50kg	-1224N	£109.13	£81.85
	24"	1.55kg	-1225P	£206.35	£154.76
	36"	6.55kg	-1226Q	£341.64	£256.23

CONTRACT PRICES AVAILABLE FOR VOLUME PURCHASES

All Prices Exclude V.A.T. © 2008