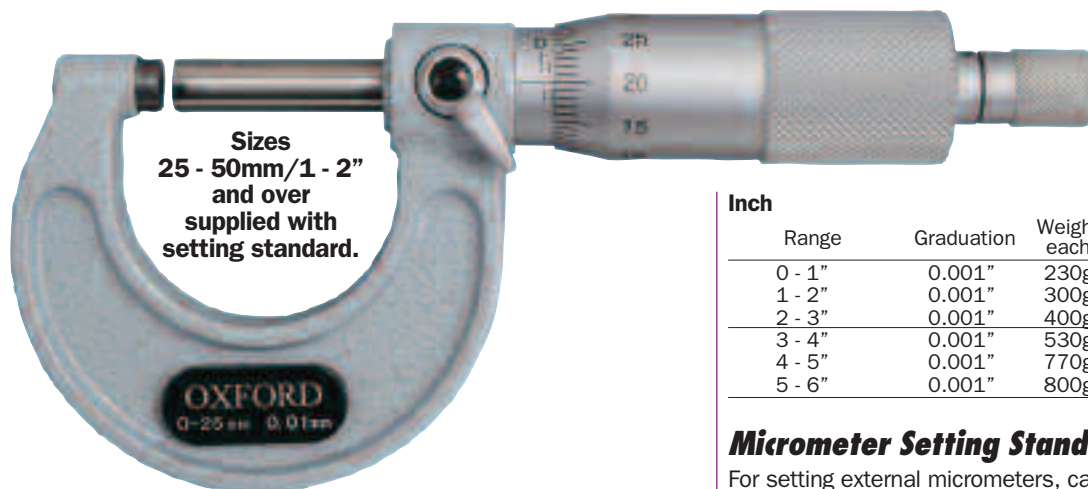




OXFORD Enamelled Frame External Micrometers
PRECISION

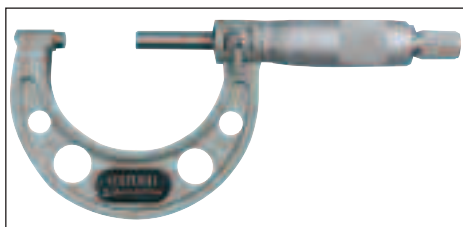
With enamelled frame and tungsten carbide tipped anvils. High quality fitted metal case with adjusting spanner. Sizes 25 - 50mm/1 - 2" and over supplied with setting standard. Manufactured to BS 870. All supplied in a impact resistant fitted plastic case.



Sizes 25 - 50mm/1 - 2" and over supplied with setting standard.



Supplied in case



Inch

Range	Graduation	Weight each	Order Code OXD-335
0 - 1"	0.001"	230g	-6010K
1 - 2"	0.001"	300g	-6020K
2 - 3"	0.001"	400g	-6030K
3 - 4"	0.001"	530g	-6040K
4 - 5"	0.001"	770g	-6050K
5 - 6"	0.001"	800g	-6060K

Micrometer Setting Standards

For setting external micrometers, calipers etc. to zero, providing accurate repeatability of measurements. Flat, lapped measuring ends with fitted heat insulation block. Manufactured to BS 870.



Metric

Range	Graduation	Weight each	Order Code OXD-335
0 - 25mm	0.01mm	230g	-5010K
25 - 50mm	0.01mm	300g	-5020K
50 - 75mm	0.01mm	400g	-5030K
75 - 100mm	0.01mm	530g	-5040K
100 - 125mm	0.01mm	770g	-5050K
125 - 150mm	0.01mm	800g	-5060K
150 - 175mm	0.01mm	-	-5070K
175 - 200mm	0.01mm	-	-5080K
200 - 225mm	0.01mm	-	-5090K
225 - 250mm	0.01mm	-	-5100K
250 - 275mm	0.01mm	-	-5110K
275 - 300mm	0.01mm	-	-5120K

Size	Weight each	Order Code OXD-335	Size	Weight each	Order Code OXD-335
25mm	10g	-7010K	1"	10g	-7110K
50mm	10g	-7020K	2"	10g	-7120K
75mm	20g	-7030K	3"	20g	-7130K
100mm	30g	-7040K	4"	30g	-7140K
125mm	40g	-7050K	5"	40g	-7150K
150mm	62g	-7060K	-	-	-
175mm	76g	-7065K	-	-	-
200mm	86g	-7070K	-	-	-
225mm	95g	-7075K	-	-	-
250mm	105g	-7080K	-	-	-
275mm	115g	-7085K	-	-	-
300mm	268g	-7090K	-	-	-

KENNEDY Enamelled Frame External Micrometers
QUALITY INDUSTRIAL TOOLING

Enamelled frame and tungsten carbide tipped anvils. Manufactured to BS 870.

Accuracy:

Flatness: 0.6mm.

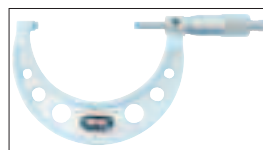
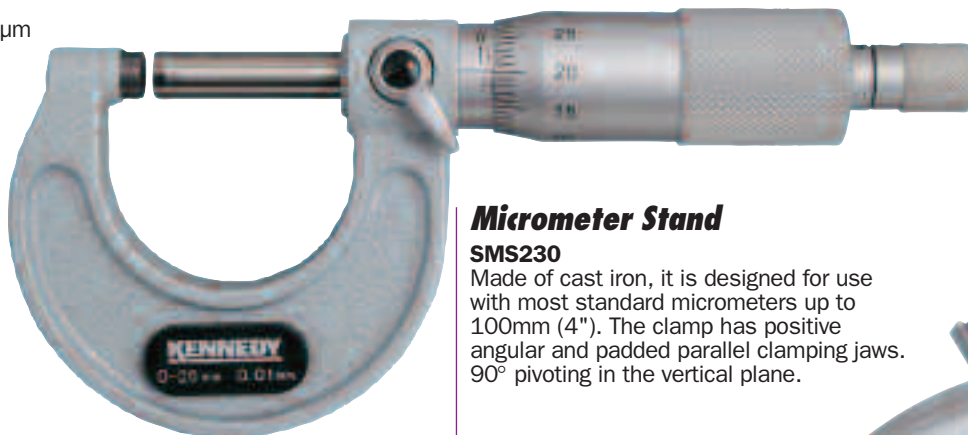
Parallelism: $(2 + L/100) \mu\text{m}$ (fraction rounded down).

Instrumental error:

$\pm(1 + L/75) \mu\text{m}$

(fraction rounded up).

L = maximum measuring length.



Micrometer Stand

SMS230

Made of cast iron, it is designed for use with most standard micrometers up to 100mm (4"). The clamp has positive angular and padded parallel clamping jaws. 90° pivoting in the vertical plane.



Metric

Range	Graduation	Weight each	Order Code KEN-335
0 - 25mm	0.01mm	230g	-0010K
25 - 50mm	0.01mm	300g	-0020K
50 - 75mm	0.01mm	400g	-0030K
75 - 100mm	0.01mm	530g	-0040K
100 - 125mm	0.01mm	770g	-0050K
125 - 150mm	0.01mm	800g	-0060K

Product Number	Weight each	Order Code KEN-335
SMS230	980g	-7230M

GROUP 335 EXTERNAL MICROMETERS

OXFORD PRECISION Precision Tool Set

Multi-purpose precision set supplied in plastic fitted bench case.

Contents:

0 - 25mm and 25 - 50mm external micrometer, 25mm setting standard, two micrometer setting spanners, 125mm/5" vernier caliper, 150mm/6" rule with pocket clip, 300mm/12" engineers rule, 100mm engineers square, pocket scriber with clip.



Description	Weight each	Order Code
10 Piece Precision Set	150g	OXD-335 -9000K

External Micrometer Sets

With enamelled frame and tungsten carbide tipped anvils and fine adjustment ratchet. Supplied in plastic fitted bench case.

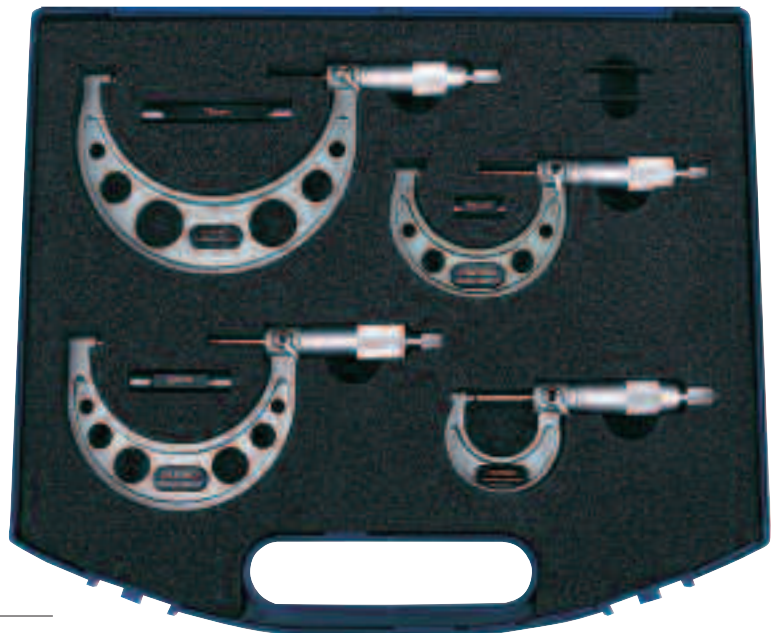
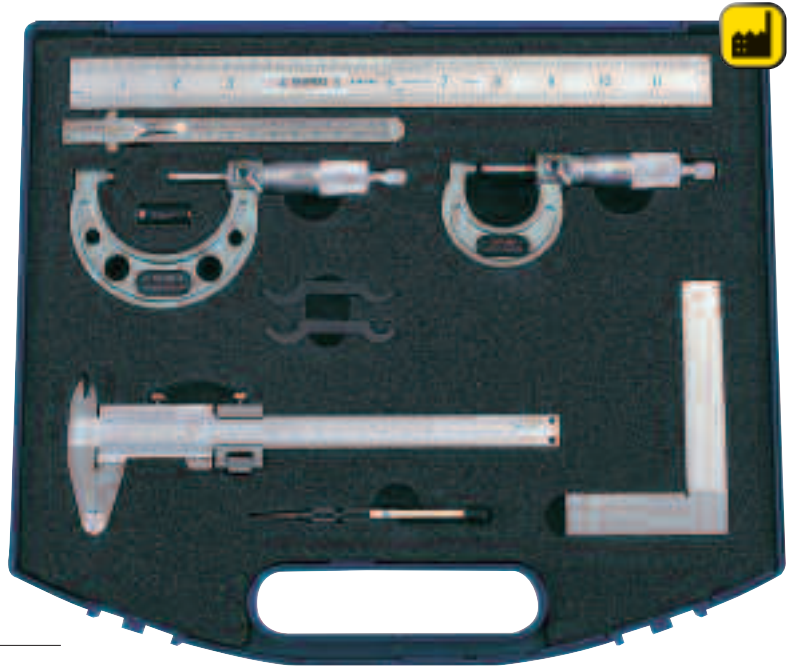
-5500K

0 - 25mm, 25 - 50mm, 50 - 75mm and 75 - 100mm external micrometers, 25mm, 50mm and 75mm micrometer setting standards, two micrometer setting spanners.

-6600K

0 - 1", 1 - 2", 2 - 3" and 3 - 4" external micrometers, 1", 2" and 3" micrometer setting standards, two micrometer setting spanners.

Range	Graduation	Weight each	Order Code
0 - 100mm	0.01mm	1.90kg	OXD-335 -5500K
0 - 4"	0.0001"	1.90kg	-6600K



Apprentice Engineer's Tool Set

Contents

150mm (6") Engineer's rule, 0 - 25 and 25 - 50mm micrometers, 25mm setting standard, 10x magnification eye loupe, 150 (6") digital caliper, 0.5 - 1.0mm 20 blade feeler gauge, 51 metric 60° screw pitch gauge, pocket scriber. Technical data handbook.



Description	Weight each	Order Code
10 Pce Engineers Tool Set		OXD-335 -9200K

PRECISION EQUIPMENT



OXFORD PRECISION *Interchangeable Anvil Micrometers*

Carbide tipped spindle faces. Hardened and ground anvils. Supplied in metal case with adjusting spanner. Four anvils and three setting standards.

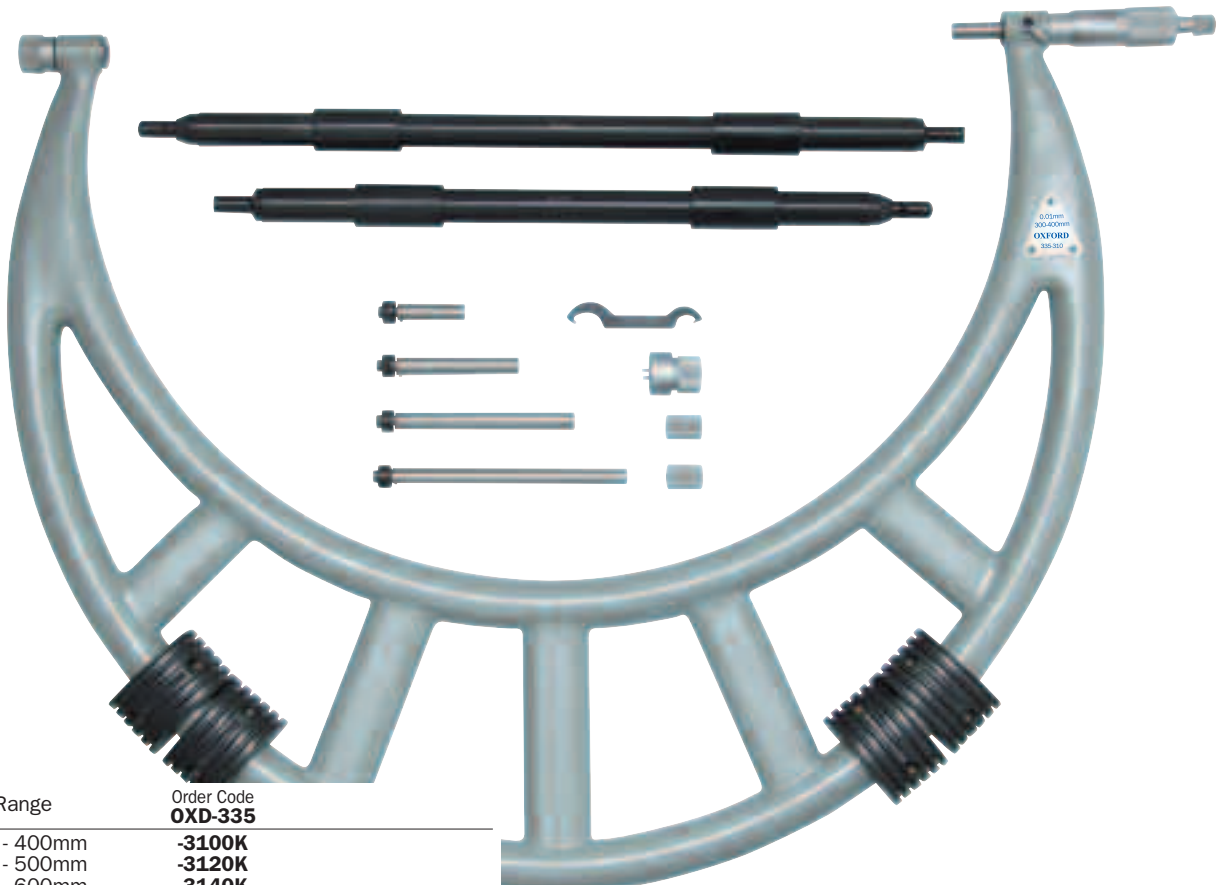
Accuracy: $\pm(4+L/75)$ mm.
Measuring faces flatness: ± 0.6 mm.
Parallelism: $(2+L/100)$ mm.



Range	Graduation	Weight each	Order Code	Range	Graduation	Weight each	Order Code
0 - 100mm	0.01mm	850g	OXD-335 -3000K	0 - 150mm	0.01mm	990g	OXD-335 -3020K

Interchangeable Anvil Micrometers

Oxford's versatile range of micrometers with interchangeable anvils, ratchet top, lock, setting standards and wooden case. Rigid and stable cast iron frame that is perforated for lightness.



Product Number	Range	Order Code
2425-0400	300 - 400mm	-3100K
2425-0500	400 - 500mm	-3120K
2425-0600	500 - 600mm	-3140K

PRECISION EQUIPMENT

PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

GROUP 335 EXTERNAL MICROMETERS

OXFORD PRECISION Mechanical Digital Micrometer - 0 - 25mm

Direct reading external micrometer for quick and easy reading. With enamelled frame and tungsten carbide precision ground micro finish measuring faces.

Measuring range: 0 - 25mm.
Graduation: 0.01mm,
0.5mm screw pitch with lock.

Supplied in a robust case with setting key, with fitted heat shield on frame.



Range	Graduation	Order Code
0 - 25mm	0.01	OXD-335 -4100K

30° Anvil Micrometers



Used for measuring within small grooves or recesses and for quick comparisons of thread accuracy in screw cutting operations. With knurled thimble, ratchet stop and thumb lock. Enamelled frame with satin chromed finish barrel and sleeve.



Range	Graduation	Weight each	Order Code
0 - 25mm	0.01mm	250g	OXD-335 -3520K

Fixed Rod Depth Micrometers

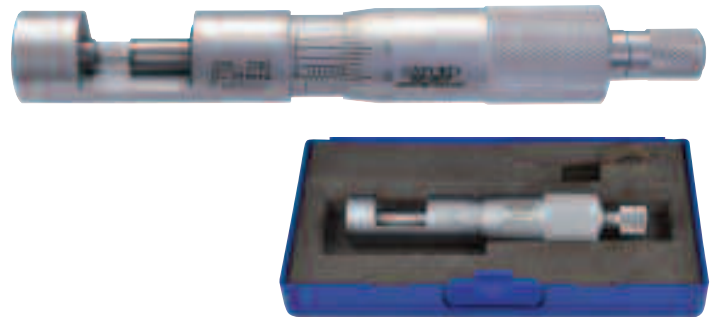
Ideal for low-range measurements, this non-digital depth micrometer has a 63 or 100mm hardened tool steel base and satin chrome finish. Includes a 'constant force attachment' for use when fitting the interchangeable rods and supplied in a handy case.



Accuracy	Range	Base Size	Order Code
4 µm (microns)	0 - 25mm	63mm	OXD-335 -3310K
4 µm (microns)	0 - 25mm	100mm	-3330K

Wire Micrometer

Specially designed for measuring wire diameters 0 - 10mm. The front of the body is flat to help support the wire when measuring. With knurled thimble, ratchet stop and vernier scale barrel, all over satin chrome finish.



Capacity	Graduation	Weight each	Order Code
0 - 10mm	0.002mm	150g	OXD-335 -2000K

Micrometer Head

Spherical Face



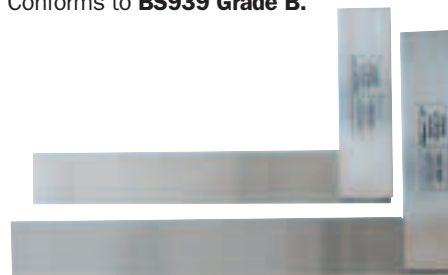
Spindle diameter: 5mm.
Spindle housing diameter: 9.5mm.
Main body diameter: 14mm.
Accuracy: 0.004mm.
Range: 0 - 13mm.
Graduation: 0.01mm.



Range	Graduation	Order Code
0 - 13mm	0.01mm	OXD-335 -8200K

Precision Hand Tools

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 (mm)	Tolerance (mm)	Order Code
75 (3")	+/- 0.016	OXD-340 -0030K
100 (4")		-0040K
150 (6")		-0060K
225 (9")		-0090K
300 (12")		-0120K

KENNEDY QUALITY INDUSTRIAL TOOLING Screw Plug Gauges

Double-Ended Go & No Go



Thread Size	Weight each	Order Code
Metric Coarse - Class 6H Tolerance		
M2.0 x 0.40	4g	-0810K
M2.5 x 0.45	4g	-0830K
M3.0 x 0.50	4g	-0840K
M4.0 x 0.70	10g	-0860K
M5.0 x 0.80	12g	-0880K
M6.0 x 1.00	14g	-0890K
M7.0 x 1.00	26g	-0900K
M8.0 x 1.25	28g	-0910K
M9.0 x 1.25	28g	-0920K
M10.0 x 1.50	52g	-0930K
M12.0 x 1.75	70g	-0950K
M14.0 x 2.00	108g	-0960K
M16.0 x 2.00	128g	-0970K
M18.0 x 2.50	132g	-0980K
M20.0 x 2.50	148g	-0990K
M24.0 x 3.00	272g	-1010K
M30.0 x 3.50	484g	-1030K
M36.0 x 4.00	622g	-1050K

PRECISION EQUIPMENT