

Moore & Wright A Brief History

Founded in 1906 by innovative young engineer, Frank Moore, Moore & Wright has been designing, manufacturing and supplying precision measuring equipment to global industry for over 100 years. With roots fixed firmly in Sheffield, England, the company began by manufacturing a range of calipers, screwdrivers, punches and other engineer's tools. Following investment from Mrs Wright, a shrewd Sheffield businesswoman, Frank was able to expand the business and further develop his innovative designs.

By the mid-nineteen twenties, thanks to the company's enviable reputation, Moore & Wright was approached by the UK Government to consider manufacturing a range of quality micrometers. It was in this field that Moore & Wright's status as UK agent for the Swiss Avia range of products and subsequent acquisition of the Avia brand and manufacturing rights, proved invaluable. A set of working drawings was obtained from Switzerland and reworked based on popular American designs, whilst incorporating Moore & Wright's own innovations. The ensuing range of high quality instruments resulted in world renown for Moore & Wright micrometers. These early, classic designs are regarded as the origin of today's comprehensive range of micrometers, now used in every industrialised country throughout the world.

During World War Two, the overwhelming demand for Moore & Wright micrometers resulted in the opening of two further factories in England with production levels reaching an incredible 20,000 micrometers per month.

BRITISH
PRECISION MICROMETERS

Fired with

HARDENED AND GROUND SCREWS

ENGLISH MEASURE
Range, 0 to 1*

Graduated in half-thousandths

No. 961A Exactly as No. 961, but graduated in half-thousandths

No. 961F As 961A, but no ratchet

No. 961G As 961A, but no ratchet and no lock nut

36/6 m.
No. 961G As 961A, but no ratchet

Range, 0 to 1*

by thousandths of an inch.

ENGLISH MEASURE
Range, 0 to 1*
by thousandths of an inch.

With every thousandth marked
on the thimble.

No. 961E Esactly as No. 961, but with every thousandth marked
on chamble from 0 to 25

No. 961E As 961C, but no ratchet
No. 961E and no lock nut

37/- and no lock nut
37/- and no lock nut
37/- and no lock nut
37/- and no lock nut
37/- and no lock nut
37/- and no lock nut

Tungsten-Carbide tipped Micrometers, see page 21.

By the end of World War Two, control of the company had passed to Frank Moore's daughter who subsequently sold the business to John Shaw Company in 1945. John Shaw recognised the skill and business acumen of the Moore & Wright staff granting them a level of autonomy. This allowed them to continue to develop innovative new products that could be marketed in both the UK and overseas. Soon the company was producing a diverse range of precision tools, including small hole gauges, telescopic gauges and a wide range of vernier calipers.

By the early 1950s Moore & Wright's vastly expanded product portfolio and increased levels of production, meant that it had outgrown its current production sites. The answer to the company's manufacturing bottlenecks was to be found in a new state-of-the-art production facility in Sheffield.

In 1970, Moore & Wright was acquired by Neill Tools Group, when the John Shaw Company was purchased by Neill Tools. The years that followed saw an increased threat to company sales from products exported to the UK from overseas manufacturers. Helped by the purchase of well-known micrometer manufacturer, Shardlow and the quality caliper producer Bensons, Neill Tools jealously defended Moore & Wright's business. The company also embarked on a progressive micrometer design and development programme. After adopting the suggested manufacturing and product design improvements, Moore & Wright launched Micro 2000, the world's first hand-held electronic micrometer. The company was proud to be awarded the coveted Queens Award For Technological Achievement in 1977 for this groundbreaking new product.

Now part of Bowers Group and with production facilities in the UK and China, Moore & Wright continues its commitment to supplying worldwide industry with high quality, affordable products. Its ongoing pledge to research and development should ensure that this great British company remains at the forefront of global innovation.



Contents

	Page No.
Calipers	4
Depth Gauges	42
Height Gauges	47
Micrometers	54
Bore Gauging	94
Indicators	96
Thickness Gauges	105
Indicator Stands	107
Engineers' Sets	116
Hand Tools	118
Levelling	130
Workshop	138
Index	168





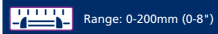
• SPC Data Output via cable



Digital Vernier Caliper					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	
MW110-15WIP	0-150	0-6	0.01	0.05	
MW110-20WIP	0-200	0-8	0.01	0.05	
MW110-30WIP	0-300	0-12	0.01	0.02	

Digital External Groove IP54 Caliper

At a Glance



Features

- IP54 Electronics (water and dust resistant)
- SPC Data Output via cable (optional)
- Glass scale
- Thumb wheel for fine adjustment
- Locking Screw
- mm-inch conversion
- Absolute or incremental measurements
- Zero setting at any point



Digital External Groove IP54 Caliper - Metric					
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)		
MW120-20DABS	0-200	0.01	± 0.03mm		

Digital External Groove IP54 Caliper - Imperial					
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)		
MW120-20DABS	0-8	0.0005	0.0015		



Visit our Website

Digital External Groove Caliper **120-DABS Series**

At a Glance



Features

- Digital Groove Caliper
- IP54 Rated
- SPC Data Output via cable (optional)
- Glass scale



Digital External Groove Caliper - 120-DABS Series							
Code No	Range (mm)	Resolution (mm)	Resolution (inch)	Accuracy (mm)			
MW-125-DABS	11-300	0.01	0.0005	± 0.03mm			

Visit our Website

For more information please click here

CASE STUDY CALIPERS

Moore&Wright Demonstrate Longevity in Practice with Tooling Specialists Robert Sorby

Working at the heart of the UK's steel and toolmaking industry since 1828, Robert Sorby has developed a truly global reputation for producing the finest edge woodworking tools. All its tools are made with the highest quality steel, which is hardened and tempered to its own specification. Polished flutes and hand-finished handles are typical of the quality and attention to detail that have always been the hallmarks of the Robert Sorby brand.

The use of hand tools, particularly Moore & Wright instruments, plays a crucial role in Robert Sorby's manufacturing processes. The Moore & Wright hand and workshop tools ensure precision, accuracy, and alignment of mating components, thereby facilitating smooth assembly, and improved final product quality.

Mark Furniss, Quality & Technical Engineer at Robert Sorby,

Moore & Wright hand tools are the backbone of precision and have been invaluable in the manufacturing of Robert Sorby's woodworking tools. With the exceptional accuracy and reliability, these tools enable our craftsmen to create the finest quality products that stand the test of time. Our partnership with Bowers Group is longstanding and the continued support from the team is second-to-none.

Every Robert Sorby tool is unique and hand-finished with the utmost care and attention to detail awarded to every piece, each of which is guaranteed to last a lifetime. By combining traditional processes - some of the techniques used to craft tools have remained unchanged for centuries - with modern equipment, Robert Sorby is able to blend 21st-century manufacturing methods with centuries-old crafting techniques.

The traditions of the company go hand in hand with its vision for the future. Always looking to develop new techniques and ways of working, with the sole purpose of enhancing its products and delivering a superior customer experience, which is why Robert Sorby works closely with reputable brands to fine-tune its manufacturing processes.

Moore & Wright tools have been an integral part of Robert Sorby's operations for the past two decades. These tools are primarily used in areas where inspection and precision play a critical role. By using Moore & Wright tools, Robert Sorby aims to maintain continuity, repeatability, and alignment accuracy of their components throughout the manufacturing

Used daily, shopfloor personnel predominantly utilise these tools, however they are readily available to anyone requiring them. This accessibility ensures that all team members can contribute to maintaining the high quality and precision standards set by the company.

The 1961M micrometer and the 150mm digital calipers are amongst the most frequently used Moore & Wright hand tools at Robert Sorby. The micrometer is employed for measuring critical diameters of turned components, while the digital calipers are used for length, depth, and dimensional measurements. Machining centre operators primarily rely on the digital calipers for their measurement needs.

The decision to invest in Moore & Wright tools was driven by multiple factors. Firstly, Robert Sorby's Quality Inspector had prior experience working with Moore & Wright tools not only as an apprentice but later in his career, and therefore recognised their value in maintaining exacting standards and tolerances. Additionally, the reputation of the Moore & Wright brand as a reliable and renowned tool manufacturer further solidified the decision to invest in their products.

The integration of Moore & Wright tools has brought about significant improvements for Robert Sorby. The tools are easy to use, providing a comfortable grip and ensuring accuracy in measurements. These precision instruments have solved the challenges posed by antiquated and unreliable measuring tools, resulting in enhanced product quality and improved manufacturing processes. The collaboration with Bowers Group, the distributor of Moore & Wright tools, has been exemplary, with prompt support and useful advice when needed.

By investing in these precision instruments, the company has achieved greater accuracy, maintained high-quality standards, and met customer expectations, as well as having become an essential element in achieving manufacturing excellence.

The partnership between Robert Sorby and Moore & Wright exemplifies the value of utilising top-quality tools to enhance processes and deliver superior products in the woodworking industry.





- Standard DIN 862
- Standard workshop model with locking screw
- 4-way measurement

- With fine adjustment
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box



Workshop Vernier Caliper - 105 Series					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws (mm)
MW105-20	0-200	0-8	0.05	0.05	50
MW105-30	0-300	0-12	0.05	0.05	55
MW105-20l	0-200	0-8	0.02	0.02	50
MW100-30I	0-300	0-12	0.02	0.02	55

Precision Miniature Vernier Caliper 110 Series

At a Glance

- Standard DIN 862
- Extra small precision vernier caliper
- 4-way measurement

Features

- Made of hardened stainless steel
- Mono block
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- Supplied with leather-look wallet





Precision Miniature Vernier Caliper - 110 Series					
Code No	Range (mm)	Resolution (mm)	Jaws (mm)		
MW110-07	0-70	0.05	20		

Visit our Website



- Standard DIN 862
- Extra small precision vernier caliper
- 4-way measurement

- Mono block
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- The scale shows both mm and inch value
- Measuring surface is micro-lapped
- Supplied with leather-look wallet



Precision Vernier Caliper - 110 Series				
Code No	Range (mm)	Resolution (mm)	Jaws	
MW110-15	0-150	0.05	40mm	
MW110-15I	0-150	0.02	40mm	
MW110-20	0-200	0.05	40mm	
MW110-30	0-300	0.05	55mm	

At a Glance

- Standard DIN 862
- Precision vernier caliper

Thumb Lock

115 Series

Vernier Caliper

• 4-way measurement

Features

- Mono block
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- The scale shows both mm and inch value
- Measuring surface is micro-lapped
- Supplied with leather-look wallet

CALIPERS

11



Thumb Lock Vernier Caliper - 115 Series							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws (mm)		
MW115-15	0-150	0-6	0.05	1/128	40mm		
MW115-15I	0-150	0-6	0.02	0.001	40mm		

Visit our Website



Workshop Vernier Caliper 100 Series

At a Glance

- Standard DIN 862
- Standard workshop model with locking screw
- 4-way measurement

Features

- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- Supplied in case





Workshop Vernier Caliper 100 Series - Metric							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	A (mm)	B (mm)		
MW100-15B	0-150	0.05	±0.05	40	16		
MW100-20B	0-200	0.05	±0.05	50	20		
MW100-30B	0-300	0.05	±0.08	55	20		
MW100-15BI	0-150	0.02	±0.02	40	16		
MW100-20BI	0-200	0.02	±0.03	50	20		
MW100-30BI	0-300	0.02	±0.04	55	20		

Workshop Vernier Caliper 100 Series - Imperial						
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)	A (inch)	B (inch)	
MW100-15B	0-6	1/128	±0.05	40	16	
MW100-20B	0-8	1/128	±0.05	50	20	
MW100-30B	0-12	1/128	±0.08	55	20	
MW100-15BI	0-6	0.001	±0.02	40	16	
MW100-20BI	0-8	0.001	±0.03	50	20	
MW100-30BI	0-12	0.001	±0.04	55	20	

Fine Adjustment Vernier Caliper 111 Series

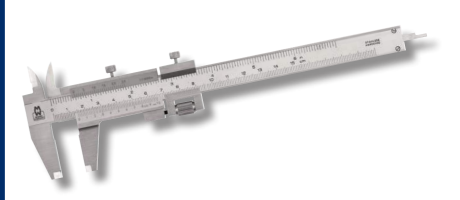
At a Glance

- Standard DIN 862
- High precision vernier caliper
- With fine adjustment
- 4-way measurement

Features

- Mono block
- Made of hardened stainless steel
- Measuring surface is micro-lapped
- Supplied in plastic box





Fine Adjustment Ve	rnier Calip	per - 111 S	eries		
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws
MW111-15I	0-150	0-6	0.05	1/128	40mm

12

13

Visit our Website

At a Glance

Large

Workshop

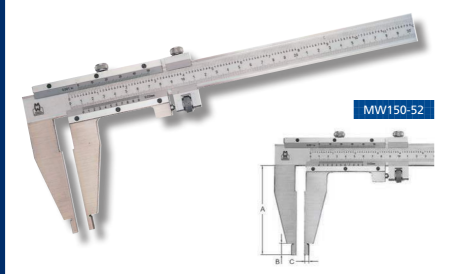
150 Series

- Standard workshop model with locking screw
- Jaws for internal and external measurement

Vernier Caliper

Features

- Standard workshop model with locking screw
- Made of hardened alloyed stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Supplied in wooden box



1000	YA MAY	/chon	Varniar	Calinar	1 E N	Cariac	Motric
Larc	ie vvor	KSHOD	Vernier	Camber	- 130	series -	werric
	,	.coop		Camper			III CILIC

Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	A (mm)	B (mm)	B (mm)
MW150-52	0-500	0.02	±0.05	100	12	5
MW150-55	0-500	0.05	±0.07	100	12	5
MW150-62	0-600	0.02	±0.05	100	12	5
MW150-65	0-600	0.05	±0.08	100	12	5
MW150-72	0-1000	0.02	±0.07	125	18	10
MW150-75	0-1000	0.05	±0.10	125	18	10
MW150-82	0-1500	0.02	±0.11	150	18	10
MW150-85	0-1500	0.05	±0.16	150	18	10

Large Workshop Vernier Caliper - 150 Series - Imperial	Large Workshop \	/ernier Caliper -	150 Series -	Imperial
--	------------------	-------------------	---------------------	----------

Code No	Range (inch)	Resolution (inch)	Accuracy (mm)	A (mm)	B (mm)	B (mm)
MW150-52	0-20	0.001	±0.05	100	12	5
MW150-55	0-20	1/128	±0.07	100	12	5
MW150-62	0-24	0.001	±0.05	100	12	5
MW150-65	0-24	1/128	±0.08	100	12	5
MW150-72	0-40	0.001	±0.07	125	18	10
MW150-75	0-40	1/128	±0.10	125	18	10
MW150-82	0-60	0.001	±0.11	150	18	10
MW150-85	0-60	1/128	±0.16	150	18	10

At a Glance

Mono

Block Large

Workshop

152 Series

• Standard workshop model with locking screw

Vernier Caliper

• Jaws for internal and external measurement

Features

- Mono block solid slider
- Made of hardened alloyed stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Packed in wooden box



Mono Block Large Workshop Vernier Caliper - 152 Series						
Code No	Range (mm)	Resolution (mm)	Jaws			
MW152-55	0-500	0.05	100mm			
MW152-65	0-600	0.05	100mm			

0.05

125mm

0-1000

MW152-75

Visit our Website

Long Jaw Vernier Caliper **155 Series**

At a Glance

- With longer jaws which permit the measurement of large workpieces
- Jaws for internal and external measurement

Features

- Locking screw for locking the slider
- Made of hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Locking screw



Long Jaw Vernier Caliper - 155 Series						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	
MW155-32	0-300	0-12	0.02	0.001	150mm	
MW155-35	0-300		0.05		150mm	
MW155-52	0-500	0-20	0.02	0.001	200mm	
MW155-55	0-500		0.05		200mm	
MW155-62	0-600	0-24	0.02	0.001	300mm	
MW155-65	0-600		0.05		300mm	

0.02

0.001

300mm

MW155-72

0-1000

0-40

At a Glance

• Combination-jaw model

Workshop

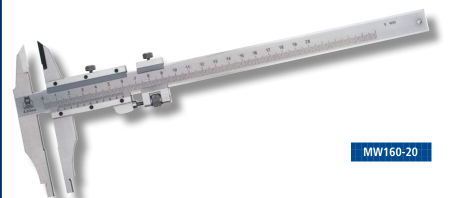
160 Series

• Standard jaws for internal and external measurement, with top knife edge jaws for external measurement

Vernier Caliper

Features

- Locking screw for locking the slider/jaws
- Made of hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment



Workshop Vernier Caliper - 160 Series				
Code No	Range (mm)	Resolution (mm)	Jaws	
MW160-20	0-200	0.05	60mm	
MW160-22	0-200	0.02	60mm	
MW160-30	0-300	0.05	90mm	
MW160-32	0-300	0.02	90mm	

Visit our Website



- Made of Stainless Steel



Dial Caliper - Met	Dial Caliper - Metric							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)					
MW146-15	0-150	0.02	+/- 0.02					
MW146-20	0-200	0.02	+/- 0.02					
MW146-30	0-300	0.02	+/- 0.03					

Dial Caliper- Imperial							
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)				
MW146-15I	0-6	0.001	+/- 0.001				



- Extra smooth operation
- Blue anodized bezel

Plastic Dial Caliper

At a Glance

- 4-way measurement
- Highly durable design

Features

- Manufactured from glass reinforced nylon
- Plastic depth rod



Plastic Dial Caliper - Metric							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws			
CP150M	0-150	0.1	± 0.1	40mm			

Plastic Dial Caliper	- Imperial			
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)	Jaws
CDP006E	0-6	0.01	± 0.004	1.57"



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Visit our Website

For more information please click here

<u>19</u>

- High precision mono block design
- Chromed scale with engraved graduations
- Rack cover prevents dust or grit fouling teeth of rack
- Measuring surface is micro-lapped
- Thumb wheel for fine adjustment
- Supplied in case



Dial Caliper - 140 S	eries			
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws
MW140-15	0-150	0.02	±0.03	40mm
MW140-20	0-200	0.02	±0.03	55mm
MW140-30	0-300	0.02	±0.04	55mm

Visit our Website

For more information please click here

Dial Caliper **141 Series**

At a Glance

- Standard: DIN 862
- 4-way measurement

Features

- Made of alloyed hardened stainless steel
- Measuring surface is micro-lapped
- Thumb wheel for fine adjustment
- Covered rack
- Supplied in case





Dial Caliper 141 Series - Metric				
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	
MW141-15	0-150	0.02	±0.03	

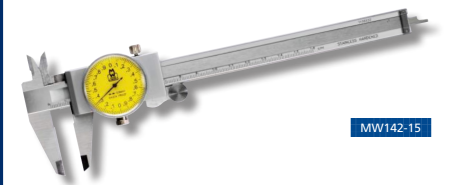
Dial Caliper 141 Se	ries - Imperial		
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)
MW141-15I	0-6	0.001	±0.001

• Shockproof dial caliper

• 4-way measurement

Features

- Yellow indicator plate with black pointer
- Made of alloyed hardened stainless steel
- Measuring surface is micro-lapped
- Thumb wheel for fine adjustment
- Covered rack
- Supplied in case



Dial Caliper - 142 Series				
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	
MW142-15	0-150	0.02	±0.03	
MW142-20	0-200	0.02	±0.03	
MW142-30	0-300	0.02	±0.04	

Visit our Website

For more information please click here

Polycarbonate Digital Caliper

At a Glance

- Digital functions: mm/inch conversion, ABS/ INC, on/off, zero setting
- 4-way measurement

Features

- Polycarbonate frame
- CR2032 battery
- Supplied retail packed with vinyl pouch





Polycarbonate Digital Caliper - Metric					
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws	
MW110-15DPC	0-150	0.01	0.2	40mm	

Polycarbonate Digital Caliper - Imperial					
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)	Jaws	
MW110-15DPC	0-6	0.0005	0.008	1.57"	



Digital Pocket Caliper 110 Series

At a Glance

- Digital Functions: mm/inch conversion, on / off, ZERO setting
- 4-way measurement

Features

• All metal parts made of hardened steel



Digital Pocket Calip	er - 110 S	Series			
Code No	Range (mm)	Range (mm)	Resolution (mm)	Resolution (inch)	Jaws
MW110-10DPT	0-100	0-4	0.01	0.0005	30mm

Workshop Digital Caliper 110-DBL Series

At a Glance

- Standard: DIN 862
- Functions: mm/inch conversion, on/off, zerosetting, ABS/INC, Auto off

Features

- 4-way measurement
- All metal parts made of hardened stainless steel
- Thumb wheel for fine adjustment
- CR2032 battery
- Supplied in case

CALIPERS



Workshop Digital Caliper - 110-DBL Series - Metric					
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws	
MW110-15DBL	0-150	0.01	0.03	40mm	
MW110-20DBL	0-200	0.01	0.03	50mm	
MW110-30DBL	0-300	0.01	0.04	60mm	

Workshop Digital Caliper - 110-DBL Series - Imperial				
Code No	Range (inch)	Resolution (inch)		
MW110-15DBL	0-6	0.0005		
MW110-20DBL	0-8	0.0005		
MW110-30DBL	0-12	0.0005		



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Visit our Website



Digital Caliper 110-DDL Series

At a Glance

- Standard: DIN 862
- Ground micro-lapped measuring surfaces

Features

MW110-15DFC

- Thumb wheel for fine adjustment
- Functions: mm/inch conversion, on/off, zerosetting, battery low indication
- Battery SR44
- 4-way measurement



Digital Caliper - 110-DDL Series					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws
MW110-15DDL	0-150	0-6	0.01	0.0005	40mm
MW110-20DDL	0-200	0-8	0.01	0.0005	50mm
MW110-30DDL	0-300	0-12	0.01	0.0005	60mm

MW110-15DDL

• Extra large, easy-to-read LCD display

DFC Series

Fractional

Reading

• High measuring speed: 120" per second

Digital Caliper

Features

- Functions: mm / inch / fraction conversion, on / off, zero-setting
- Reading options: Metric / Inch / Fraction
- 4-way measurement

At a Glance

- Stainless steel frame with extra smooth
- Thumb wheel for fine adjustment
- CR2032 battery

Fractional Reading Digital Caliper - Metric

Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws
MW110-15DFC	0-150	0.01	0.03	40mm
MW110-20DFC	0-200	0.01	0.03	50mm
MW110-30DFC	0-300	0.01	0.04	60mm

Fractional Reading Digital Caliper - Imperial

No	Range (inch)	Resolution (inch)
MW110-15DBL	0-6	0.0005
MW110-20DBL	0-8	0.0005
MW110-30DBL	0-12	0.0005
		The state of the s

Visit our Website

60mm



IP54 Water Resistant Caliper - Metric Code Range Resolution Accuracy Jaws (mm) (mm) (mm) MW110-15WR 0.03 40mm MW110-20WR 0-200 0.01 0.03 50mm

IP54 Water Resistant Caliper - Imperial				
Code No	Range (inch)	Resolution (inch)		
MW110-15WR	0-6	0.0005		
MW110-20WR	0-8	0.0005		
MW110-30WR	0-12	0.0005		

0-300

MW110-30WR



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Digital Absolute Caliper 110DABS Series

At a Glance

- Absolute Measuring System
- USB data output
- Digital functions: mm/Inch conversion, on/ off, data-output, 0...ABS

Features

- 4-way measurement
- Thumb wheel for fine adjustment
- CR2032 Battery



Digital Absolute Caliper - 110-DABS Series - Metric

Code No	Range (mm)	Resolution (mm)	Accuracy (mm)
MW110-15DABS	0-150	0.01	0.02
MW110-20DABS	0-200	0.01	0.03
MW110-30DABS	0-300	0.01	0.03

Digital Absolute Caliper - 110-DABS Series - Imperial

Code No	Range (inch)	Resolution (inch)	Accuracy (inch)
MW110-15DABS	0-6	0.0005	0.001
MW110-20DABS	0-8	0.0005	0.0015
MW110-30DABS	0-12	0.0005	0.0015

Data	Cable	
шата	(anie	

Code No	Description
MW-Y100/700USB	Data Cable-USB to suit all DABS products

Visit our Website

For more information please click here



At a Glance

Caliper

- Standard: DIN 862
- Water and dust resistant to IP54 specification

IP54 Water

Resistant

Features

- Digital functions: mm/inch conversion, on/off, zero setting, ABS/INC
- Patented ceramic capacitive sensor
- 4-way measurement
- Thumb wheel for fine adjustment
- CR2032 battery

31

Digital Caliper with Interchangable Anvils - Metric Code Range Resolution Accuracy (mm) (mm) (mm) MW127-30DABS 0-300 0.01 0.04

olgital Caliper with interchangable Anvils - imperial					
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)		
MW127-30DABS	0-12	0.0005	0.0015		

Digital Caliper with Interchangable

At a Glance

• Interchangeable anvils for internal and external groove measurements

- Preset of measuring anvils required
- Glass Scale

- Anvil set included
- Anvils have M2.5 thread

Anvils

Features

IP67

• Functions: mm/inch conversion, on/off, zero setting

• Water, coolant and dust proof to IP67

Waterproof

Digital Caliper

- CR2032 battery
- 4-way measurement

At a Glance

• Standard: DIN 862

IP67 Waterproof Digital Caliper - Metric

Code	Range	Resolution	Accuracy	Jaws
No	(mm)	(mm)	(mm)	
MW110-15DIP	0-150	0.01	0.03	40mm

0.0005

IP67 Waterproof Digital Caliper - Imperial Range Resolution Code (inch) (inch)

0-6

MW110-15DIP

Visit our Website

For more information please click here

Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk



Features

- SPC Data Output via cable (optional)
- CR2032 Battery

Digital External Groove Caliper 120 Series

At a Glance

• Jaws for measuring external grooves, undercuts etc

Features

- Functions: mm/inch conversion, on/off, dataoutput, zero-setting, battery low indication
- Thumb wheel for fine adjustment



Digital External Groove Caliper - 120 Series						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)		
MW120-15DC	0-150	0-6	0.01	0.0005		

Digital Internal Groove Caliper 125 Series

At a Glance

 Functions: mm/inch conversion, on/off, dataoutput, zero-setting, battery low indication

Features

• Thumb wheel for fine adjustment





Digital Internal Groove Caliper - 125 Series					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	33
MW125-15DC	0-150	0-6	0.01	0.0005	



- Thumb wheel for fine adjustment
- Functions: mm/inch conversion, on/off, dataoutput, zero-setting, battery low indication



Digital External Groove Caliper - 120 Series						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)		
MW120-15DB	0-150	0-6	0.01	0.0005		

Digital Long Jaw Caliper 110-DLJ Series

At a Glance

 Digital functions: mm / inch conversion, on/ off, zero-setting, ABS / zero, battery low indication

Features

- Digital functions: mm / inch conversion, on/off, zero-setting, ABS / zero, battery low indication
- Heavy duty design
- Long jaws with internal measuring nibs
- Ground micro-lapped measuring surfaces
- Thumb wheel for fine adjustment

CALIPERS



Digital Long Jaw Caliper - 110-DLJ Series - Metric						
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws	Internal Nibs	<u>35</u>
MW110-15DLJ	0-150	0.01	±0.03	60mm	10 x 5mm	

Digital Long Jaw Caliper - 110-DLJ Series - Imperial					
Code No	Range (inch)	Resolution (inch)			
MW110-15DLJ	0-6	0.0005			

Visit our Website





Heavy Duty Digital Workshop Caliper - 160-D Series - Metric

Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws	External Knife Edge	Internal Nibs	37
MW160-20D	0-200	0.01	±0.03	60mm	12mm	33.5 x 5mm	
MW160-30D	0-300	0.01	±0.04	60mm	12mm	38 x 5mm	

Heavy Duty Digital Workshop Caliper - 160-D Series - Imperial

Large Digital Workshop Caliper 150 Series

At a Glance

• Digital functions: mm / inch conversion, on/off, data-output, zero-setting, ABS / zero, battery low indication

Features

- Digital functions: mm / inch conversion, on/off, data-output, zero-setting, ABS / zero, battery low indication
- Long jaws with internal measuring nibs
- Ground micro-lapped measuring surfaces
- Thumb wheel for fine adjustment



Large Digital Workshop Caliper - 150 Series - Metric

Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Jaws	Internal Nibs
MW150-50DDL	0-500	0.01	±0.05	100mm	18 x 10mm
MW150-60DDL	0-600	0.01	±0.05	100mm	24 x 10mm
MW150-75DDL	0-1000	0.01	±0.07	125mm	24 x 10mm

Large Digital Workshop Caliper - 150 Series - Imperial

Code No	Range (inch)	Resolution (inch)
MW150-50DDL	0-20	0.0005
MW150-60DDL	0-24	0.0005
MW150-75DDL	0-40	0.0005

Visit our Website

For more information please click here



At a Glance

- Heavy duty design
- Digital functions: mm / inch conversion, on/off, zero-setting, battery low indication

Features

- Standard jaws with nibs for internal measuring, top knife jaws for external measuring
- Ground micro-lapped measuring surfaces
- Thumb wheel for fine adjustment

M
MOORE
& WRIGHT

Vernier Depth Gauge 170 Series

At a Glance

• Standard workshop model made of alloyed stainless steel

Features

- Mono block with locking screw
- With laser engraved graduations
- Measuring surface is micro-lapped



Vernier Depth Gauge - 170 Series					
Code No	Range (mm)	Resolution (mm)	Resolution (inch)	Size of Base (mm)	
MW170-15	0-150	0.02	0.001	100	
MW170-15B	0-150	0.05	1/128	100	
MW170-20	0-200	0.02	0.001	100	
MW170-20B	0-200	0.05	1/128	100	
MW170-30	0-300	0.02	0.001	100	
MW170-30B	0-300	0.05	1/128	100	
MW170-50B	0-500	0.05	1/128	150	
MW170-50BI	0-500	0.02	0.001	150	

Visit our Website

For more information please click here

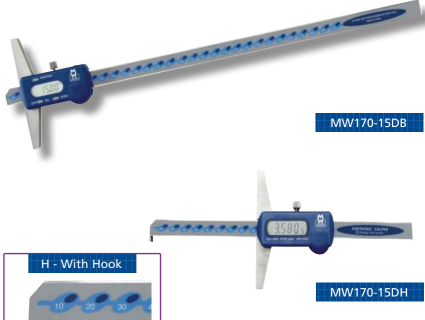
Digital Depth Gauge Caliper 170-DB/DH **Series**

At a Glance

• Standard workshop model made of alloyed stainless steel

Features

- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, zero setting, battery low indication
- Supplied without Hook (B) available with Hook (H)- On Request



Digital Depth Gauge Caliper -Without Hook						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Accuracy (mm)	Size of Base (mm)
MW170-15DB	0-150	0-6	0.01	0.0005	0.03	100
MW170-20DB	0-200	0-8	0.01	0.0005	0.03	100
MW170-30DB	0-300	0-12	0.01	0.0005	0.04	100
MW170-30DB /100	0-300	0-12	0.01	0.0005	0.04	100

Digital Depth Gauge Caliper -With Hook Range Range Resolution Resolution Accuracy Code (inch) (inch) (mm) (mm) MW170-15DH 0-150 0-6 0.01 0.0005 0.03 MW170-20DH 0-200 0-8 0.0005 0.03 MW170-30DH 0-300 0-12 0.0005

Note: Hook width: 2mm



Internal **Digital** Caliper

At a Glance

• For measuring bores, internal grooves and other hard to reach inside dimensions



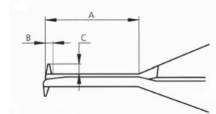
Features

- Large LCD display
- Functions: mm/inch conversion, on/off, zero setting, battery low indication
- Auto adjusting analogue display
- 0.005mm or 0.0002" resolution

Incorporating advanced electronics, these advanced gauges have the benefit of a large digital readout and an auto adjusting analogue display. These gauges are ideally suited for measuring bores, internal grooves and other hard to reach inside dimensions.



MW432-01DC



Internal Digital Caliper

Code No	Range (mm)	Range (inch)	Accuracy (mm)	Contact Radius
MW432-01DC	5-15	0.2-0.6	±0.02	0.3mm
MW432-02DC	10-20	0.4-0.8	±0.02	0.3mm
MW432-03DC	20-30	0.8-1.2	±0.02	0.5mm
MW432-04DC	30-40	1.2-1.6	±0.02	0.5mm
MW432-05DC	40-50	1.6-2.0	±0.02	0.5mm

Dim	
חוועו	ensions

Code No	A (mm)	B (mm)	C (mm)
MW432-01DC	20.0	1.0	1.5
MW432-02DC	25.0	1.5	3.0
MW432-03DC	30.0	2.0	6.5
MW432-04DC	30.0	2.5	9.0
MW432-05DC	30.0	2.5	9.0

At a Glance

External

• For measuring bores, internal grooves and other hard to reach inside dimensions

Digital Caliper

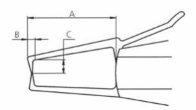


Features

- Large LCD display
- Functions: mm/inch conversion, on/off, zero setting, battery low indication
- Auto adjusting analogue display
- 0.005mm or 0.0002" resolution

Incorporating advanced electronics, these advanced gauges have the benefit of a large digital readout and an auto adjusting analogue display. These gauges are ideally suited for measuring external grooves and other hard to reach outside dimensions.





External Digital Caliper Code Range Range Accuracy Contact (mm) (inch) (mm) Radius MW442-01DC 0-10 0.2-0.4 ± 0.02 0.5mm MW442-02DC 10-20 0.4-0.8 ±0.02 0.5mm MW442-03DC 0.8-1.2 ± 0.02 0.5mm MW442-04DC 30-40 1.2-1.6 ± 0.02 0.5mm MW442-05DC 40-50 1.6-2.0 ±0.02 0.5mm

Dimensions					
Code No	A (mm)	B (mm)	C (mm)		
MW442-01DC	40.0	3.0	8.0		
MW442-02DC	40.0	3.0	8.0		
MW442-03DC	40.0	3.0	8.0		
MW442-04DC	40.0	3.0	8.0		
MW442-05DC	40.0	3.0	8.0		

Visit our Website

For more information please click here

At a Glance

- 0-25mm travel dial indicator
- Rods connect together for full 550mm capacity
- Base size: 100mm

Features

- Satin chrome finish
- Includes 2 extra points for small hole applications



-
-
-
-

Dial Depth Gauge - 172 Series						
Code No	Range (mm)	Resolution (mm)				
MW172-01	5-15	0.2-0.6				

Visit our Website

For more information please click here

Digital Depth Gauge **172 Series**

At a Glance

- 0-25mm / 0-1" travel
- Rods connect together for full 550mm capacity
- Base size: 100mm

Features

- Functions: mm / inch conversion, on/ off, zero-
- Includes 2 extra points for small hole applications





Digital Depth Gauge - 172 Series					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	
MW172-01D	0-550	0-22	0.01	0.0005	

Digital Tyre Tread Gauge 176-DTG **Series**

At a Glance

- Spring loaded with a hold measurement button for ease of use
- 2.5mm spindle diameter

Features

- Digital functions: mm/inch conversion, hold readings, on/off, zero-setting
- Vinyl holder supplied as standard
- Supplied on retail packaging



Digital Tyre Tread (Gauge - 176	-DTG Series		
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)
MW176-01DTG	0-25	0-1	0.01	0.0005

At a Glance

• Spring loaded with hold measurement button for ease of use

Digital Mini

Depth Gauge

• M2.5 threaded measuring rod

177 Series

Features

- Supplied on retail packaging
- Plastic 50mm base
- 25mm / 1" measuring stroke
- Includes 25mm and 50mm extension bars
- Battery CR2032
- Metric / Inch / Fraction reading



Nigital.	Mini	Donth	Caugo	177	Sorios	
Jigitai	IVIIIIII	Depui	Gauge	- 1//	Series	

Code	Range	Range	Resolution	Resolution
No	(mm)	(inch)	(mm)	(inch)
MW177-01D	0-100	0-4	0.01	

Visit our Website

- Alloy jaws, chrome finished
- Reading: inch/metric
- Hold Button

DEPTH GAUGES





Inside Calip
MW-516D

Digital Inside / Out	side Calipers			
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)
MW-516DIG	12.7-150	0.5-6	0.1	0.0005
MW-526DIG	0-150	0-6	0.1	0.0005

For more information please click here

Double Column

Height Gauge

195 Series

At a Glance

• Features dual directional mechanical counters and dial indicator for fast, error free measurements

Features

- Provided with a hand feed wheel for easy up and down feeding
- The mechanical digital counters can be set to zero at any position
- The double column combines high stability with absolute accuracy
- With carbide tipped scriber
- The counter reads steps of 1mm

HEIGHT GAUGES



MW195-30

Double Column Height Gauge - 195 Series Size of Base Code Range Resolution (mm) (mm) (mm) MW195-30 125 x 85 MW195-50 0-600 180 x 120

- Solid aluminium alloy base with magnets
- Hardened stainless steel beam
- IP54 water, dust and oil resistant protection



Digital Mini Height	Gauge - 192	Series		
Code No	Range (mm)	Range (inch)	Accuracy (mm)	Accuracy (inch)
MW192-20D	0-150	0-6	0.03	0.001



Visit our Website

For more information please click here

DigitalHeight Gauge 190 Series

At a Glance

- Easy to read LCD display
- Functions: mm/inch conversion, on/off, zero setting, battery low indication

Features

- Soft keys for maximum operating comfort
- Ground micro-lapped measuring surfaces
- Fine adjustment for high precision measurement

HEIGHT GAUGES



MW190-30DBL

Digital Height Gauge - 190 Series - Metric Code Range Resolution Accuracy Size of Base (mm) (mm) (mm) (mm) MW190-30DBL 0-300 MW190-50DBL 0-500 120 x 180 MW190-60DBL 120 x 180

Digital Height Gaug	ge - 190 Series - Impe	rial
Code No	Range (inch)	Resolution (inch)
MW190-30DBL	0-12	0.001
MW190-50DBL	0-20	0.001
MW190-60DBL	0-24	0.001

At a Glance

- Easy to read LCD Display
- Functions: mm/inch conversion, on/off, zero setting, battery low indication

Features

- Ground & Micro lapped measuring surfaces
- Fine adjustment for high precision measurement
- Hand wheel operation with positive lock
- Supplied with carbide tipped scriber



MW193-30DDL

Digital Height Gaug	ge - 193 Sei	ries		
Code No	Range (mm)	Resolution (mm)	Repeatability (mm)	Accuracy (inch)
MW193-30DDL	0-300	0.01	0.01	+/- 0.040
MW193-60DDL	0-600	0.01	0.01	+/- 0.050

Visit our Website

For more information please click here

Double Column Digital Height Gauge

At a Glance

- Carbide tipped scriber
- Large 7.5mm high, digital display

Features

- Soft keys for maximum operating comfort
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, max, min, battery low indication

HEIGHT GAUGES



MW195-30DDL

Double Column Digital Height Gauge - 195 Series - Metric Code Range Resolution Accuracy Size of Base (mm) (mm) (mm) (mm) MW195-30DDL 0-300 0.01 0.03 125 x 85 MW195-60DDL 0-600 0.01 180 x 120 0.06

Double Column Dig	gital Height Gauge - 19	95 Series - Imperial
Code No	Range (inch)	Resolution (inch)
MW195-30DDL	0-12	0.0005
MW195-60DDL	0-24	0.0005

Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

195 Series

Digital External Micrometer **IP65**



Features

- 2 Button design
- SPC Data output
- Carbide measuring faces
- mm/inch conversion



Digital External Micrometer IP65 Code Resolution Resolution Range No (inch) (mm) (mm) MW203-01DABI 0.00005 0-25 0.001 MW203-02DABI 25-50 0.001 0.00005 MW203-03DABI 50-75 0.001 0.00005 MW203-04DABI 75-100 0.001 0.00005 MW203-05DABI 100-125 0.00005 0.001 MW203-06DABI 125-150 0.001 0.00005 MW203-07DABI 150-175 0.001 0.00005 MW203-08DABI 175-200 0.001 0.00005 MW203-09DABI 200-225 0.001 0.00005 MW203-10DABI 225-250 0.001 0.00005 MW203-11DABI 250-275 0.001 0.00005 MW203-12DABI 0.00005 275-300 0.001

Features

• Standard: DIN 863

At a Glance

Digital

Internal

Micrometer

Range up to 2000mm

- Tungsten carbide measuring faces
- All measuring faces are micro-lapped
- Satin-chromed scale and body with lock screw
- Supplied with setting piece
- Supplied in a wooden box





Digital Internal Mic	rometer	
Code No	Range (mm)	Resolution (mm)
MW300-05DABI	150-1000	0.001
MW300-06DABI	150-1500	0.001
MW300-07DABI	150-2000	0.001



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Visit our Website



Traditional External Micrometer 1961 Series

At a Glance

- Standard: BS870, DIN 863/1, ISO361
- Tungsten carbide measuring faces
- 5mm spindle diameter

Features

- Tapered bow frame
- Pearl-chrome plated frame with insulation pads
- Speeder type ratchet
- Choice of standard or vernier type sleeve
- Locking lever
- Adjusting key
- Supplied in plastic pocket case



Iraditional Ex	ternal Mid	crometer - 196	of Series		
Code No	Range (mm)	Resolution (mm)	Code No	Range (inch)	Resolution (inch)
1961M	0-25	0.01	1961	0-1	0.001
1961MB	0-25	0.01	1961B	0-1	0.0001

Micrometer Range Max Size up to	Measuring Faces Flatness	Screw Pitch Parallelism	Accuracy
25mm	0.001mm	0.003mm	0.003mm
1"	0.00005"	0.0001"	0.0001"
Married World Co., Spinster, Spinste	A STATE OF THE PARTY OF THE PAR		
	Nº B		7
111		26	-
		10	
		40	
		45	
		49	

At a Glance

- Standard: BS870, DIN 863/1, ISO361
- Tungsten carbide measuring faces

Traditional

Micrometer

1965 Series

External

• 6.5mm spindle diameter

Features

- Blue textured tapered bow frame
- Speeder type ratchet
- Choice of standard or vernier type sleeve
- Locking lever
- Adjusting key
- Supplied in plastic pocket case

1965M

Traditional Ex	ternal Mic	rometer - 196	55 Series			
Code No	Range (mm)	Resolution (mm)	Code No	Range (inch)	Resolution (inch)	_
1965M	0-25	0.01	1965	0-1	0.001	2
1965MR	0-25	0.002	1965R	0-1	0.0001	

Micrometer Range Max Size up to	Measuring Faces Flatness	Screw Pitch Parallelism	Accuracy
25mm	0.001mm	0.003mm	0.003mm
1"	0.00005"	0.0001"	0.0001"



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Visit our Website

Traditional External Micrometers, 966 Series

At a Glance

- Complies with: BS870, DIN 863/1, ISO361
- Tungsten carbide measuring faces
- Speeder type ratchet

Features

- Tungsten carbide measuring faces
- Blue textured frame finish
- Locking lever
- Adjusting key
- Supplied in case
- Choice of standard or vernier type sleeve
- Spindle diameter 6.5mm
- Supplied with setting standard





Traditional External Micrometers, 966 Series

Traditional External Micrometer - Setting Standards					
Code No	Length (mm)	Tolerance +/- (mm)	Code No	Length (inch)	Tolerance +/- (inch)
980M25	25	0.001	9801	1	0.00005
980M50	50	0.002	9802	2	0.0001
980M75	75	0.002	9803	3	0.0001
980M100	100	0.002	9804	4	0.0001
980M125	125	0.002	9805	5	0.0001

Micrometer Range	Measu	Screw Pitch	
Max Size up to	Flatness	Parallelism	Accuracy
50mm	0.001mm	0.003mm	0.003mm
2"	0.00005"	0.0001"	0.0001"
150mm	0.001mm	0.005mm	0.003mm
6"	0.00005"	0.0002"	0.0001"

Accuracy

Hardened and Ground Steel Measuring Faces with Spherical Ends Fitted Insulating SleeveMarked with Nominal Size

Code No	Range (mm)	Description	Code No	Range (mm)	Description
1966M50	25-50	0.01mm Carbide anvils	1966MB50	25-50	0.002mm Carbide anvils
1966M75	50-75	0.01mm Carbide anvils	1966MB75	50-75	0.002mm Carbide anvils
1966M100	75-100	0.01mm Carbide anvils	1966MB100	75-100	0.002mm Carbide anvils
1966M125	100-125	0.01mm Carbide anvils	1966MB125	100-125	0.002mm Carbide anvils
1966M150	125-150	0.01mm Carbide anvils	1966MB150	125-150	0.002mm Carbide anvils

Traditional External Micrometer - Imperial - 1-6"					
Code No	Range (mm)	Description	Code No	Range (mm)	Description
19662	1-2	0.001" Res, Carbide anvils	1966B2	1-2	0.0001" Res, Carbide anvils
19663	2-3	0.001" Res, Carbide anvils	1966B3	2-3	0.0001" Res, Carbide anvils
19664	3-4	0.001" Res, Carbide anvils	1966B4	3-4	0.0001" Res, Carbide anvils
19665	4-5	0.001" Res, Carbide anvils	1966B5	4-5	0.0001" Res, Carbide anvils
19666	5-6	0.001" Res, Carbide anvils	1966B6	5-6	0.0001" Res, Carbide anvils

Visit our Website

Micrometer **Ball Attachment**

At a Glance

 Can be fitted to the anvil or spindle on external micrometer series 1961, 1965 and 1966 to enable round or irregular surfaces to be measured

Features

• The ball is hardened and moves freely to allow contact with the object being measured

Note: Always deduct the ball diameter from any reading.



878M

Micrometer Ball Attachment				
Code No	Description	Diameter (mm)	Diameter (inch)	Note
878M	6.5mm and 6.8mm	6.5 ball		1 of each spindle size supplied
878	0.256" and 0.268"		0.250 ball	1 of each spindle size supplied

Workshop Outside Micrometer 200 Series

At a Glance

 Can be fitted to the anvil or spindle on external micrometer series 1961, 1965 and 1966 to enable round or irregular surfaces to be measured

Features

- Standard: DIN 863
- Standard workshop model
- Resolution 0.01mm
- Satin-chrome scale
- Painted frame
- Tapered for easier access to difficult areas
- With tungsten carbide measuring face and constant force ratchet
- Packed in plastic box with standard and adjusting key

MICROMETERS



Workshop Outside Micrometer - 200 Series		
Code No	Range (mm)	Resolution (mm)
/W200-01BL	0-25	0.01
MW200-02BL	25-50	0.01
MW200-03BL	50-75	0.01
MW200-04BL	75-100	0.01

• Tungsten carbide measuring faces

• Satin chrome scale

Features

- Hammertone finish frame with insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Locking lever
- Adjusting key

<u>60</u>

• Supplied in case with setting standard



External Micrometer - 200 Series - Metric				
Code No	Range (mm)	Resolution (mm)		
MW200-01	0-25	0.01		
MW200-02	25-50	0.01		
MW200-03	50-75	0.01		
MW200-04	75-100	0.01		

External Micrometer - 200 Series - Imperial			
Code No	Range (inch)	Resolution (inch)	
MW200-01I	0-1	0.0005	
MW200-02I	1-2	0.0005	
MW200-03I	2-3	0.0005	
MW200-04I	3-4	0.0005	

Visit our Website

For more information please click here

Workshop Digital Micrometer 200 Series

At a Glance

- Standard: DIN 863
- Large LCD display
- Functions: mm/inch conversion, ABS/INC, on/ off, zero-setting

Features

- Tungsten carbide measuring faces
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Locking lever
- Supplied with settings standard over 25mm
- Supplied in case

MICROMETERS



Workshop Digital Micrometer - 200 Series Range Resolution Resolution Code Range (inch) (inch) (mm) (mm) MW200-01DBL 0-25 0-1 0.001 0.00005 MW200-02DBL 25-50 1-2 0.001 0.00005 MW200-03DBL 50-75 2-3 0.001 0.00005 MW200-04DBL 75-100 3-4 0.001 0.00005



Digital External Micrometer 201 Series

At a Glance

- Standard: DIN 863
- Protected to IP54 specifications
- Large LCD display

Features

- Digital functions: mm/inch conversion, ABS/ INC, on/off, zero-setting
- Rugged steel design
- Tungsten carbide measuring faces
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Locking lever
- Ball attachment included
- Supplied with settings standard over 25mm
- Supplied in case



Digital External Micrometer - 201 Series					
CodeRangeRangeResolutionResolutionNo(mm)(inch)(mm)(mm)	tion				
MW201-01DAB 0-25 0-1 0.01 0.0005					
MW201-02DAB 25-50 1-2 0.01 0.0005					
MW201-03DAB 50-75 2-3 0.01 0.0005					
MW201-04DAB 75-100 3-4 0.01 0.0005					

Data Cable	
Code No	Description
MW-Y100/700USB	Data Cable-USB to suit all DABS products

At a Glance

Digital

• Absolute Measuring System

Micrometer

202 Series

- USB Data output
- Digital functions: mm/Inch conversion, on/ off, data-output, 0...ABS

Absolute Snap

Features

- Non rotating spindle Constant measuring force on thimble
- Quick & repeatable measurement
- CR2032 battery



Digital Absolute Snap Micrometer - 202 Series - Metric			
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)
MW202-01DABS	0-25	0.001	0.003
MW202-02DABS	25-50	0.001	0.003
MW202-03DABS	50-75	0.001	0.004
MW202-04DABS	75-100	0.001	0.004

Code No	Range (inch)	Resolution (inch)	Accuracy (inch)
1W202-01DABS	0-1	0.00005	0.00015
IW202-02DABS	1-2	0.00005	0.00015
MW202-03DABS	2-3	0.00005	0.0002
MW202-04DABS	3-4	0.00005	0.0002

Visit our Website



Large External Metric Micrometer 210 Series

At a Glance

- Standard: DIN 863
- Tungsten carbide measuring faces
- Satin-chrome scale

Features

- Strong forged steel hammertone finish frame with insulated grip
- Constant force ratchet on thimble
- Adjusting key
- Supplied with setting standards
- Supplied in wooden box



Large External Metric Micrometer - 210 Series			
Code No	Range (mm)	Resolution (mm)	
MW210-01	100-125	0.01	
MW210-02	125-150	0.01	
MW210-03	150-175	0.01	
MW210-04	175-200	0.01	
MW210-05	200-225	0.01	
MW210-06	225-250	0.01	
MW210-07	250-275	0.01	
MW210-08	275-300	0.01	

At a Glance

Series

- Standard: DIN 863
- Digital functions: mm/inch conversion, on/ off, zero-setting, battery low indication, hold, 0...ABS

Digital Large

External

210-DDL

Micrometer

Features

- Tungsten carbide measuring faces
- Strong forged steel hammertone finish frame with insulated grip
- Constant force ratchet on thimble
- Supplied with setting standards and battery cover key
- Supplied in wooden box



Digital Large External Micrometer - 210-DDL Series			
Code No	Range (mm)	Resolution (mm)	
MW210-01DDL	100-125	0.001	
MW210-02DDL	125-150	0.001	
MW210-03DDL	150-175	0.001	
MW210-04DDL	175-200	0.001	
MW210-05DDL	200-225	0.001	
MW210-06DDL	225-250	0.001	
MW210-07DDL	250-275	0.001	
MW210-08DDL	275-300	0.001	

Visit our Website

Traditional Micrometer, Boxed Sets

At a Glance

- Complies with BS870, DIN 863 / 1, ISO361
- Resolutions of 0.01mm or 0.002mm metric, 0.001" or 0.0001" imperial

Features

- Tungsten carbide measuring faces
- 6.5mm spindle diameter for range between 0-150mm, 0-6"
- 6.8mm spindle diameter for range between 150-300mm, 6-12"
- Speeder type ratchet
- Locking lever
- Adjusting key
- Supplied with setting standards
 - Supplied in fitted case



MEB222E

Resolution 0.01mm / 0.002mm			
Code No	Range (mm)	Description	Quantity
MEB122M	0-75	Carbide anvils	3 Micrometers
MEB322M	0-150	Carbide anvils	6 Micrometers
MEB522M	0-300	Carbide anvils	12 Micrometers

Resolution 0.001" / 0.0001"			
Code No	Range (inch)	Description	Quantity
MEB222E	0-3	Carbide anvils	3 Micrometers
MEB422E	0-6	Carbide anvils	6 Micrometers
MEB622E	0-12	Carbide anvils	12 Micrometers

Visit our Website

For more information please click here

Workshop External Micrometer Set 215 Series

At a Glance

- Standard: DIN 863
- Tungsten carbide measuring faces
- Satin-chrome scale

Features

- Satin-chrome forged steel frame with insulated grip
- Constant force ratchet on thimble
- Adjusting key
- Supplied with setting standards
- Supplied in wooden box



MW215-01BL

Workshop External Micrometer Set - 215 Series - Metric

Code No	Range (mm)	Resolution (mm)	Quantity
MW215-01BL	0-75	0.01	3 Micrometers In Set
MW215-02BL	0-100	0.01	4 Micrometers In Set
MW215-03BL	0-150	0.01	6 Micrometers In Set
MW215-04BL	0-200	0.01	8 Micrometers In Set

Workshop External Micrometer Set - 215 Series - Imperial

Code No	Range (mm)	Resolution (mm)	Quantity
MW215-01BI	0-3	0.001	3 Micrometers In Set
MW215-02BI	0-4	0.001	4 Micrometers In Set
MW215-03BI	0-6	0.001	6 Micrometers In Set
MW215-04BI	0-8	0.001	8 Micrometers In Set

Micrometer with Interchangeable Anvils 217 Series

At a Glance

- Standard: DIN 863
- Features wide measuring range with interchangeable anvils

Features

- Hardened and ground spindles/anvils
- Tungsten carbide measuring faces
- Satin-chrome scale
- Strong forged steel hammertone finish frame with insulated grip
- **68** Constant force ratchet on thimble
 - Adjusting key
 - Supplied with setting standards
 - Supplied in wooden box



micrometer war interestangeasie raivins 217 Series				
Code No	Range (mm)	Resolution (mm)		
MW217-01	0-100	0.01		
MW217-02	0-150	0.01		
MW217-03	100-200	0.01		
MW217-04	150-300	0.01		

0.01

200-300

MW217-05

At a Glance

Snap

Analogue

Micrometer

Measuring range 0-25mm & 25-50mm

• Micrometer accuracy 0.003mm

Features

- Retractable anvil with an indicator for precise measurement of mass produced parts
- Indicator accuracy 0.001mm
- Adjustable depth stop



Analogue Snap Micrometer			
Code No	Range (mm)	Resolution (mm)	Indicator Range
MW290-01	0-25	0.001	+/- 0.04mm
MW290-02	25-50	0.001	+/- 0.04mm

Visit our Website





Workshop Blade Micrometer - 275 Series Code Range Resolution

ode Io	Range (mm)	Resolution (mm)
/W275-01	0-25	0.01
/W275-02	25-50	0.01
/W275-03	50-75	0.01
/W275-04	75-100	0.01

MICROMETERS

Mechanical Digit Outside Micrometer 230 Series

At a Glance

- Standard: DIN 863
- Low cost, mechanical/digital read-out micrometer

Features

- Satin-chrome scale
- Forged steel frame with insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden/plastic box with standard and adjusting key



Code No	Range (mm)	Resolution (mm)
MW230-01MDB	0-25	0.01
MW230-02MDB	25-50	0.01

At a Glance

Blade

• Measuring grooves, keyways etc.

Workshop

Micrometer

275 Series

- Blade 6.5mm non-rotating spindle
- Blade 1.25mm thick

Features

- Standard: DIN 863
- Satin chrome scale
- Hammertone finish frame with insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Adjusting key
- Supplied in case

Visit our Website



At a Glance

- Standard: DIN 863
- Features wide measuring range with interchangeable anvils

Features

- Low weight tubular frame with insulated grips
- Tungsten carbide measuring faces
- Hardened and ground spindles/anvils
- Satin-chrome scale
- Constant force ratchet on thimble
- Adjusting key
- Supplied with setting standards
- Supplied in wooden box



ırc	ιο Adiustahl	a Evtarna	I Matric Mic	romotor .	220 Series
шч	ic Mujustani	e Externa	I INICUIC INIC	i Oilletei -	ZZU Jenies

Code No	Range (mm)	Resolution (mm)
MW220-01	300-400	0.01
MW220-02	400-500	0.01
MW220-03	500-600	0.01
MW220-04	600-700	0.01
MW220-05	700-800	0.01
MW220-06	800-900	0.01
MW220-07	900-1000	0.01
MW220-08	1000-1200	0.01
MW220-09	1200-1400	0.01

Visit our Website

For more information please click here

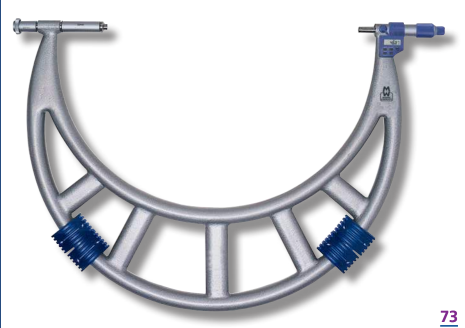
Large Adjustable External Digital Micrometer 220 Series

At a Glance

- Standard: DIN 863
- Digital functions: tolerance indication, on/ off, zero-setting, battery low indication

Features

- Features wide measuring range with interchangeable anvils
- Low weight tubular frame with insulated grips
- Tungsten carbide measuring faces
- Hardened and ground spindles/anvils
- Satin-chrome scale
- Constant force ratchet on thimble
- Adjusting key
- Supplied with setting standards
- Supplied in wooden box



MICROMETERS

MW220-01DDL

Large Adjustable External Digital Micrometer - 220 Series

Code No	Range (mm)	Resolution (mm)
MW220-01DDL	300-400	0.001
MW220-02DDL	400-500	0.001
MW220-03DDL	500-600	0.001
MW220-04DDL	600-700	0.001
MW220-05DDL	700-800	0.001
MW220-06DDL	800-900	0.001
MW220-07DDL	900-1000	0.001



Tube Micrometer 255 Series

At a Glance

- Standard: DIN 863
- Spherical anvil for measuring tube wall thickness

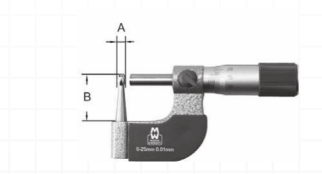
Features

- Tungsten carbide measuring faces on spindle
- Satin chrome scale
- Hammertone finished frame with insulated grip
- Constant force ratchet on thimble
- Supplied in case



Tube Micrometer - 255 Series								
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)					
MW255-01	0-25	0.01	0.006					

Dimensions						
Code No	A (mm)	B (mm)				
MW255-01	4.75	27.5				



Visit our Website

For more information please click here

Digital Tube Micrometer 255-DDL Series

At a Glance

- Standard: DIN 863
- Digital functions: mm/inch conversion, on/ off, zero-setting, battery low indication, hold, 0...ABS

Features

- Spherical anvil for measuring tube wall thickness
- Tungsten carbide measuring faces on spindle
- Chrome plated frame with high quality insulated grip
- Constant force ratchet on thimble
- Supplier with battery cover key
- Supplied in case
- IP54 rated



Tube Micrometer - 255 Series - Metric							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)				
MW255-01DDL	0-25	0.01	0.003				

Resolution

(inch)

	((,				
MW255-01DDL	0-1	0.00005				
Dimensions						
Code No	A (mm)	B (mm)				
MW255-01DDL	27.5	4.75				

Tube Micrometer - 255 Series - Imperial

Range



77

Point Micrometer 270 Series

At a Glance

- Standard: DIN 863
- Pointed spindle and anvil for measuring hard to reach places like the web thickness of drills, small grooves, keyways

Features

- Tungsten carbide measuring faces
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Locking lever
- Adjusting key
- Supplied with settings standard
- Supplied in case



Point Micrometer - 270 Series						
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Point Angle		
MW270-01	0-25	0.01	0.004	15°		
MW270-02	25-50	0.01	0.004	15°		
MW270-03	50-75	0.01	0.005	15°		
MW270-04	75-100	0.01	0.005	15°		
MW270-05	0-25	0.01	0.004	30°		
MW270-06	25-50	0.01	0.004	30°		
MW270-07	50-75	0.01	0.005	30°		
MW270-08	75-100	0.01	0.005	30°		

At a Glance

• Standard: DIN 863

Workshop

Micrometer

270 Series

Digital Point

- Large LCD display
- Digital functions: mm/inch conversion, ABS/INC, on/off, zero-setting, battery low indication

Features

- Pointed spindle and anvil for measuring hard to reach places like the web thickness of drills, small grooves, keyways
- Tungsten carbide measuring faces
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Locking lever
- Adjusting key
- Supplied with settings standard
- Supplied in case



Workshop Digital Point Micrometer - 270 Series - Metric							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Point Angle			
MW270-01DDL	0-25	0.001	0.004	30°			
MW270-02DDL	25-50	0.001	0.004	30°			
MW270-03DDL	50-75	0.001	0.005	30°			
MW270-04DDL	75-100	0.001	0.005	30°			

Workshop Digital Form Interofficies 270 Series Imperial						
Range (inch)	Resolution (inch)	Point Angle				
0-1	0.00005	30°				
1-2	0.00005	30°				
2-3	0.00005	30°				
3-4	0.00005	30°				
	Range (inch) 0-1 1-2 2-3	Range (inch) Resolution (inch) 0-1 0.00005 1-2 0.00005 2-3 0.00005				

Workshop Digital Point Micrometer -270 Series - Imperia

Visit our Website



MW280-01DDL

At a Glance • Standard: DIN 863 • Digital functions: mm/inch conversion, on/off, zero-setting, battery low indication, hold, 0...ABS 14666



Resolution Resolution Accuracy Code Range Range (inch) (inch) (mm) (mm)

Digital Inside Micrometer - 280-DDL Series

125-150

MW280-06DDL

1W280-01DDL	5-30	0.2-1.2	0.001	0.00005	0.003
1W280-02DDL	25-50	1-2	0.001	0.00005	0.003
1W280-03DDL	50-75	2-3	0.001	0.00005	0.004
1W280-04DDL	75-100	3-4	0.001	0.00005	0.004
1W280-05DDL	100-125	4-5	0.001	0.00005	0.005

0.001

0.00005

0.005

MICROMETERS

Caliper **Type Inside** Micrometer 280 Series

At a Glance

- Standard: DIN 863
- Measuring the inside of a bore or hole
- Pin diameter 2mm, length 5mm (only applicable to MW280-01)

Features

- Satin chrome finished frame
- Constant force ratchet thimble
- Locking clamp for positive locking of spindle
- Adjusting key
- **78** Supplied in case





MW280-04

Caliper Type Inside Micrometer - 280 Series							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Setting Rings			
MW280-01	5-30	0.01	0.005	Yes			
MW280-02	25-50	0.01	0.005	Yes			
MW280-03	50-75	0.01	0.005	No			
MW280-04	75-100	0.01	0.005	No			
MW280-05	100-125	0.01	0.005	No			
MW280-06	125-150	0.01	0.005	No			
MW280-07	150-175	0.01	0.005	No			
MW280-08	175-200	0.01	0.005	No			

Visit our Website

For more information please click here

Digital Inside Micrometer 280-DDL Series

Features

- Measuring the inside of a bore or hole
- Pin diameter 2mm, length 5mm (only applicable to MW280-01DDL)
- Satin chrome finished frame
- Constant force ratchet thimble
- Locking clamp for positive locking of spindle
- (only applicable MW280-01DDL and MW280-02DDL)
- Supplied in case



At a Glance

- Standard: DIN 863
- Ideal for large diameters
- Tungsten carbide measuring faces

Features

- All measuring faces are micro-lapped
- Satin-chromed scale and body with lock screw
- Supplied with setting piece
- Supplied in a wooden box



Assemble

Code No	Range (mm)	Resolution (mm)
MW300-01	50-250	0.01
MW300-02	50-600	0.01
MW300-04	150-2000	0.01

Tubular Internal Micrometer - 300 Series

Visit our Website

For more information please click here

Traditional Internal Micrometers 900 Series

At a Glance

• Complies with: BS959

Features

• All models supplied in a fitted case

MICROMETERS

Each model comprises a measuring head, a set of extension rods and a spacing collar to facilitate alternative measuring ranges. The smaller models (901, 902 & 903) have detachable extension handles.



Traditional Internal Micrometers - 900 Series - Metric

Code No	Range (mm)	Accuracy (mm)	Head Range (mm)
901M	25-55	0.003	5
902M	50-210	0.003	10
903M	50-310	0.003	10
908M825	200-825		25

Traditional Internal Micrometers - 900 Series - Imperial

Code No	Range (inch)	Accuracy (inch)	Head Range (inch)
901	1-2	0.0001	0.25
902	2-8	0.0001	0.50
903	2-12	0.0001	0.50

Bowers GROUP

Size of Base

(mm)

100

100

100

100

MW305-04DDL 0-200 100 0.001 0.007 0-300 0.001 0.009 100 Digital Depth Micrometer - 305-DDL Series - Imperial

Traditional Depth Micrometer

At a Glance

• Complies with BS6468:1984

Features 890 Series

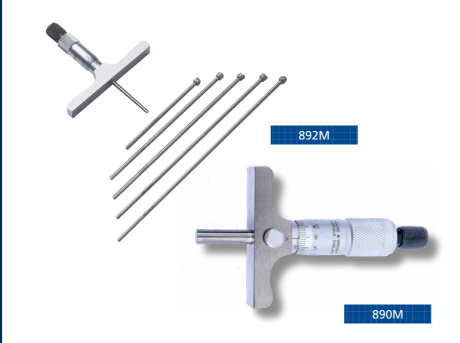
- Fixed depth rod, 6.5mm diameter
- 63.5mm / 2 1/2" base length 16mm / 0.63"
- 'Speeder' type ratchet
- Lock screw

Features 891 Series

- Interchangeable depth rods, 4.5mm diameter
- 63.5mm / 2 1/2" base length, 16mm / 0.63"

Features 891 Series

• As 891 Series except for: 100mm / 4" base length



Traditional Depth Micrometer					
Code No	Range (mm)	Code No	Range (inch)		
890M	0-25	890	0-1		
891M75	0-75	8913	0-3		
891M150	0-150	8916	0-6		
891M300	0-300	89112	0-12		
892M75	0-75	8923	0-3		
892M150	0-150	8926	0-6		
892M300	0-300	89212	0-12		



Visit our Website

For more information please click here

Micrometer 305-DDL **Series** At a Glance • Standard: DIN 863

Digital Depth

Features

- Digital functions: mm / inch conversion, set, on/ off, zero-setting, battery low indication, hold, 0...ABS
- Interchangeable rods (spherical ends)
- Rods are hardened and spherically lapped
- Satin chrome finished base
- Constant force ratchet on thimble



Resolution

(mm)

0.001

0.001

0.001

0.001

Accuracy

(mm)

0.004

0.004

0.005

0.006

MW305-05DDL

Digital Depth Micrometer - 305-DDL Series - Metric

Range

(mm)

0-25

0-50

0-100

0-150

Code

MW305-00DDL

MW305-01DDL

MW305-02DDL

MW305-03DDL

Code No	Range (inch)	Resolution (inch)
MW305-00DDL	0-1	0.00005
MW305-01DDL	0-2	0.00005
MW305-02DDL	0-4	0.00005
MW305-03DDL	0-6	0.00005
MW305-04DDL	0-8	0.00005
MW305-05DDL	0-12	0.00005

Extra Small Micrometer Head 310 Series

At a Glance

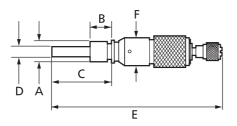
• Universal micrometer head for incorporating into machines or other purposes

Features

- Satin chrome finished body
- Laser engraved graduations







Extra Small Micrometer Head - 310 Series					
Code No	Range (mm)	Note	Resolution (mm)		
MW310-05	0-5	Measuring Face - Flat	0.01		
MW310-05R	0-5	Measuring Face - Spherical	0.01		

Dimensions						
Code No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
MW310-05	3.5	5.00	12.00	2.00	32.00	6.00
MW310-05R	3.5	5.00	12.00	2.00	32.00	6.00

Small Micrometer Head 310 Series

At a Glance

 Universal small micrometer head for incorporating into machines or other purposes, easy to read due to large thimble

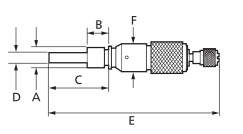
Features

- Satin chrome finished body
- Laser engraved graduations

MICROMETERS







Small Micrometer Head - 310 Series					
Code No	Range (mm)	Note	Resolution (mm)		
MW310-06	0-6.5	Flat Anvils	0.01		
MW310-06R	0-6.5	Spherical Anvils	0.01		

	Dimensions						
	Code No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
	MW310-06	6.00	8.00	15.00	3.50	37.00	10.00
	MW310-06R	6.00	8.00	15.00	3.50	37.00	10.00

Visit our Website

Small Micrometer Head 310 Series

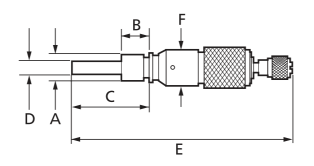
At a Glance

• Spindle diameter 5mm

Features

- Universal small micrometer head for X-Y stages or other purposes
- Satin-chrome finished body
- Laser engraved graduations





Small Micrometer Head - 310 Series					
Code No	Range (mm)	Note	Resolution (mm)		
MW310-13	0-13	Measuring Face - Flat	0.01		

Dimensions						
Code No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
MW310-13	9.50	10.50	24.00	5.00	59.00	13.50

Small Micrometer Head 310 Series

At a Glance

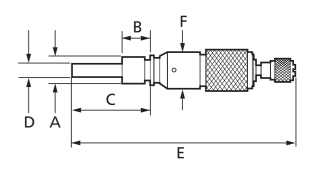
Spindle diameter 5mm

Features

- Standard: Factory Standard
- Universal micrometer head for X-Y stages or other purposes
- Satin-chrome finished body
- Laser engraved graduations

MICROMETERS





Small Micrometer Head - 310 Series						
Code No	Range (mm)	Note	Resolution (mm)			
MW310-15	0-13	Spherical anvil	0.01			

Dimensions						
Code No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
MW310-15	9.50	10.50	24.00	5.00	59.00	13.50

Visit our Website



Standard Micrometer Head 310 Series

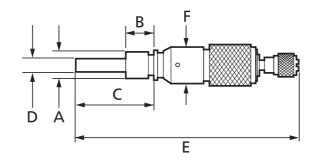
At a Glance

• Spindle diameter 6.5mm

Features

- Universal micrometer head for X-Y stages or other purposes
- Satin-chrome finished body
- Laser engraved graduations
- With constant force ratchet





Standard Micrometer Head - 310 Series					
Code No	Range (mm)	Note	Resolution (mm)		
MW310-25	0-25	Flat anvil	0.01		

Dimensions						
Code No	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
MW310-25	12.00	16.00	46.00	6.50	115.00	18.00

At a Glance

Digital

Head

Micrometer

312 Series

• Standard: DIN 862

Features

- Functions: mm/inch conversion, ABS/INC, on/off, zero-setting
- Universal micrometer head for X-Y stages or other purposes
- Large LCD display
- Constant force ratchet on thimble





Digital Micrometer Head - 312 Series						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)		
MW312-25D	0-25	1	0.001	0.00005		

Dimensions			
Code No	A (mm)	B (mm)	C (mm)
MW312-25D	6.5	150	12.0

Visit our Website

Micrometer **Stand**

At a Glance

• Designed for micrometers up to 100mm

Features

- Hammertone painted
- Angle adjustable



Micrometer Stand	
Code No	Description
MW279-01A	Stand for micrometers up to 100mm

For more information please click here

Basic Micrometer **Stand**

At a Glance

• Designed for micrometers up to 100mm

Features

- Clamp opening 5-15mm
- Hammertone painted cast iron base



Basic Micrometer S	tand
Code No	Description
MW279-02	Folding stand for micrometers up to 100mm

the full set of carbide tipped contact points and are supplied with a dial indicator with a resolution of 0.01mm. Digital bore gauge sets are supplied with a digital indicator featuring a bar graph and

Boasting interchangeable contact points, the

numerical display.

Moore & Wright Dial Bore Gauge Sets include



Dial / Digital Bore Gauge Sets - 316 Series

Code No	Range (mm)	Resolution (mm)
MW316-01	6-10	0.01
MW316-02	10-18	0.01
MW316-03	18-35	0.01
MW316-04	35-50	0.01
MW316-05	50-160	0.01
MW316-06	160-250	0.01

MW316-05

Dial / Digital Bore Gauge Sets - 316 Series

Code No	Range (mm)	Resolution (mm)	Resolution (inch)	Measuring Depth (mm)	Measuring Depth (inch)
MW316-12D	35-160	0.001	0.0005	150	6

Universal Centre Finder with Indicator

At a Glance

 Universal equipment for finding the centre of a bore or to measure the concentricity of work pieces

Features

- Indicator always faces operator, also when spindle runs
- With double indicator for maximum accuracy
- For vertical and horizontal use
- Includes 6 touch points for internal and external measurement



Universal Centre Finder with Indicator						
Code No	Range - Internal (mm)	Range - External (mm)	Concentricity (mm)	Accuracy (mm)	Indicator Range (mm)	
MW612-01	3.5-300	0-300	0.005	0.01	0-3	

Visit our Website

For more information please click here

Dial / Digital Bore Gauge Sets 316 Series

At a Glance

- With interchangeable contact points
- Set of carbide tipped contact points included

Features

- Unique self centring device
- Supplied with dial indicator, resolution 0.01mm
- Packed as set with all necessary accessories to measure the complete range as shown

Digital Bore Gauge Sets

• Supplied with digital indicator with bar graph and numerical display

Bowers GROUP

- Standard: ANSI B89.1.10, DIN2270
- Automatic reversal of measuring direction

Features

- High precision fully jewelled bearings
- Rotating dial
- Two dovetail clamps
- Carbide points
- Styli length: 12mm / 1/2", M1.4 thread

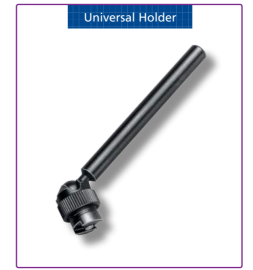


MW420-03

Dial Test Indicator - 420 Series - Metric						
Code No	Range (mm)	Graduation (mm)	Dial Reading (mm)	Dial Diameter (mm)	Accuracy (mm)	
MW420-03	0.8	0.01	0-40-0	25	0.013	
MW420-04	0.8	0.01	0-40-0	37	0.013	

Dial Test Indicator - 420 Series - Imperial						
Code No	Range (inch)	Graduation (inch)	Dial Reading (inch)	Dial Diameter (inch)	Accuracy (inch)	
MW420-03I	0.030	0.0005	0-15-0	1	0.0005	
MW420-04I	0.030	0.0005	0-15-0	1 1/2	0.0005	

Dial Test Indicator **Accessories**







Code No	Description	Code No	Description
MW-Z40010	Universal Holder	MW-Z40016	Contact point 1/2" length, 0.040" steel ball
MW-Z40012	Contact point 12mm length, 1mm steel ball	MW-Z40018	Contact point 1/2" length, 0.120" carbide ball
MW-Z40013	Contact point 12mm length, 2mm carbide ball	MW-Z40020	Dovetail stem 4mm clamping diameter
MW-Z40014	Contact point 12mm length, 3mm carbide ball	MW-Z40022	Dovetail stem 8mm clamping diameter

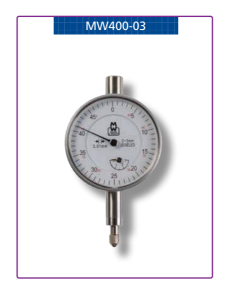
At a Glance

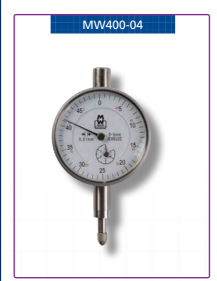
- Standard: DIN 878
- Satin-chromed body

Features

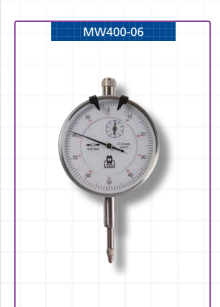
- With tungsten carbide contact point
- With double dial indicator for measuring mm stroke
- Shockproof
- Micron versions are jewelled
- Adjustable bezel with stop screw
- Packed in foam box

MW400-02



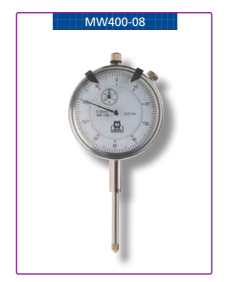


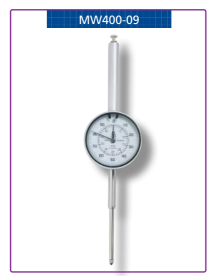


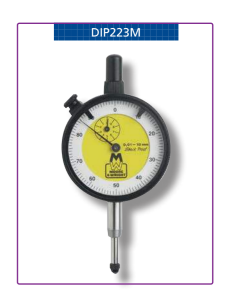




Dial Indicator **400 Series**







ode Io	Range (mm)	Resolution (mm)	Accuracy (mm)	Dial Diameter (mm)	Description
/W400-01	0-1.0	0.001	±0.004	58	Flat back
/W400-02	0-1.0	0.001	±0.004	58	Lug back
/W400-03	0-3.0	0.01	±0.012	42	Lug back and flat bac
/W400-04	0-5.0	0.01	±0.014	42	Lug back
/W400-05	0-10.0	0.01	±0.016	58	Flat back
/W400-06	0-10.0	0.01	±0.016	58	Lug back
/W400-06B	0-10.0	0.01	±0.02	54	Waterproof
/W400-08	0-30.0	0.01	±0.035	58	Lug back
/W400-09	0-50.0	0.01	±0.04	58	Lug back
					7

Revolution

of Pointer

Reading

0-100

Diameter

Diameter

* Waterproof † Shockproof

DIP223M†

(mm)

10

(mm)

0.01

Visit our Website



Features

- With tungsten carbide contact point
- Adjustable bezel with stop screw
- Tolerance indicators
- Lug back (flat back is optional)



Dial Indicator - 401 Series - Metric						
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Bezel Diameter (mm)	Stem Diameter (mm)	
MW401-05	0-25.0	0.01	±0.035	60	8	

Dial Indicator - 401 Series - Imperial					
Code No	Range (inch)	Resolution (inch)	Stem Diameter (inch)		
MW401-01	0-0.5	0.001	3/8		
MW401-02	0-1.0	0.001	3/8		

For more information please click here

Digital Indicator **405 Series**

At a Glance

• Digital functions: Direct mm / inch conversion, ABS/ INC, zero-setting

Features

- 58mm dial face
- Lugback and 8mm stem mountings
- Also supplied with flatback



MW405-04DB

Dial Indicator - 405 Series - Metric					
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)		
MW405-04DB	0-12.7	0.01	±0.02		
MW405-06DB	0-25.0	0.01	±0.03		

Dial Indicator - 405 Series - Imperial					
Code No	Range (inch)	Resolution (inch)	Accuracy (inch)		
MW405-04DB	0-0.5	0.0005	±0.0008		
MW405-06DB	0-1.0	0.0005	±0.0012		

At a Glance

• Functions: mm/inch conversion, Min/Max, ABS/INC, Preset, Tolerance

Features

- 8mm/H7 clamping diameter
- Resolution 0.001mm / 0.00005"
- Floating Zero

100

• Analogue Display



Digital Indicator - 410 Series						
Code No	Range (mm)	Range (inch)	Accuracy (mm)	Accuracy (inch)		
MW410-02DF	0-12.7	0-0.5	0.008	0.0003		

Digital Indicator **415 Series**

At a Glance

- Large LCD display
- Resolution 0.001mm / 0.00005"

Features

- 8mm stem mounting
- Functions: mm/inch conversion, ABS/INC, Preset
- Floating zero

INDICATORS



MW415-01

101

Digital Indicator - 415 Series					
Code No	Range (mm)	Range (inch)	Accuracy (mm)	Accuracy (inch)	
MW415-01	0-12.5.0	0-0.5	0.004	0.00015	
MW415-02	0-25.0	0-1	0.005	0.0002	
MW415-03	0-30.0	0-1.2	0.005	0.0002	
MW415-04	0-50.0	0-2	0.006	0.00025	

Visit our Website



Digital Absolute Indicator 430-DABS Series

At a Glance

- Absolute Measuring System
- USB Data Output

Features

- Functions: tolerances, mm/inch conversion, preset capability, data-output, zero-setting, on/off
- 8mm/H7 clamping diameter
- **102** IP54 protection
 - CR2032 battery
 - Supplied with lugback and flat back

INDICATORS



Digital Absolute Indicator - 430-DABS Series						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Accuracy (mm)	Accuracy (inch)
MW430-01DABS	0-12.5	0-0.5	0.001	0.00005	±0.004	±0.0002
MW430-02DABS	0-25.4	0-1.0	0.001	0.00005	±0.005	±0.00025
MW430-03DABS	0-50.8	0-2.0	0.001	0.00005	±0.006	±0.0003

Digital Absolute Indicator - 430-DABS Series				
Code No	Description			
MW-Y100/700USB	MW-Y100/700USB Data Cable-USB to suit all DABS products			

Visit our Website

For more information please click here

Pocket& LiftingThicknessGauges455 Series

At a Glance

• Parallelism of the measuring surfaces 0.004mm

Features

- Dial indicator for accurate value reading
- For quick measurement of thickness

THICKNESS GAUGES



Pocket & Lifting Thickness Gauges - 455 Series

MW455-15 Pocket Thickness Gauge

Code No	Range (mm)	Note	Resolution (mm)
MW455-15	0-10	Throat Depth - 0-10mm	0.01
MW455-25	0-10	Throat Depth - 0-30mm	0.01
MW455-35	0-10	Throat Depth - 0-120mm	0.01

Lifting Type Digital Thickness Gauge

455 Series

At a Glance

• Parallelism of the measuring surfaces <0.004mm

Features

104

- For quick measurement of thickness
- Modern design
- Functions: mm/inch conversion, on/off, zero-setting, battery low indication

THICKNESS GAUGES



Lifting Type Digital Thickness Gauge - 455 Series

Code No	Range (mm)	Accuracy (mm)	Resolution (mm)	Note
MW455-15D	0-10	0.04	0.01	Throat Depth - 0-30mm
MW455-25D	0-10	0.04	0.01	Throat Depth - 0-120mm

Visit our Website

For more information please click here

Magnetic **Indicator Stand 470 Series**

At a Glance

• Magnetic force 80Kg / 175 LBS

Features

- Basic type, without fine adjustment, can be used with indicators with or without lug back
- With powerful on/off magnetic base
- Accepts dial test indicators, digital indicators and normal indicators
- Extra rigid

INDICATOR STANDS







Magnetic Indicator Stand 475 Series

At a Glance

• Magnetic force 80Kg / 175lbs

Features

- Basic type, with fine adjustment, can be used with indicators with or without lug back
- With powerful on / off magnetic base
- Accepts dial test indicators, digital indicators and normal indicators
- Extra rigid

106



Magnetic Indicator Stand - 475 Series		
Code No	Description	
MW475-01	With fine adjustment	

Flexible
Magnetic Base
496 Series

At a Glance

• Magnetic force 40kg / 85lbs

Features

- Corrosion resistant chrome plated flex arm
- Holds rigidly in almost any position
- V -base for mounting on rounded surfaces

INDICATOR STANDS



Flexible Magnetic Base - 496 Series

Code No Description

MW496-01 Mechanically locking flexible arm

Visit our Website

For more information please click here



109

Hydraulic Magnetic Base 485 Series

At a Glance

• Magnetic force 80Kg / 175lbs

Features

- Features a unique hydraulic central lock for all arms and swivel positions
- Super solid model
- With fine adjustment
- With powerful on/off magnetic base
- Universal model which can be used for indicators with or without lug on back plate
- Accepts dial test indicators, digital indicators and normal indicators
- Dovetail groove for clamping a dial test indicator
- Super rigid



Hydraulic Magnetic Base - 485 Series			
Code No	Description		
MW485-01	Universal arm with single hydraulic locking knob		

At a Glance

• 30kg clamp force

Features

• Versatile magnetic base that can be adjusted in almost unlimited ways

Articulating

Adjustment

477 Series

with Fine

Magnetic Base

- With fine adjustment
- V -base for mounting on rounded surfaces







Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Visit our Website



111

Magnetic Base and Indicator Set Code Description

Magnetic base with MW400-06 dial indicator

MW475-SET1

INDICATOR STANDS

Mini Magnetic Base **497 Series**

At a Glance

• 1 universal ball socket

Features

- Microfine adjustment screw
- Dovetail mounting
- Chuck adapter

110



MW497-01

Mini Magnetic Base - 497 Series			
Code No	Description		
MW497-01	Mini mag base		
MW497-SET1	Mini mag base with MW420-04 DTI		



Visit our Website

For more information please click here



At a Glance

• Includes MW475-01 magnetic base with fine adjustment and MW400-06 0-10mm/0.01mm dial indicator

Features

• Combined set for extra value



Magnetic Base and Indicator Set

At a Glance

 Includes MW475-01 magnetic base with fine adjustment and MW405-04DB 0-12.5mm/0.01mm digital indicator

Features

· Combined set for extra value



scription
gnetic base with MW405-04DB digital indicator

Visit our Website

For more information please click here

CASE STUDY

Moore & Wright Fuel the University of Wolverhampton Racing Team in Formula Student Competition

UWR has set its sights on success at the Formula Student competition with the help of Moore & Wright metrology tools from Bowers Group.

The University of Wolverhampton Racing Team (UWR) has set its sights on success at the prestigious Formula Student (FS) competition with the help of Moore & Wright metrology tools from Bowers Group.

Formula Student is one of the most established international educational engineering competitions that aims to develop enterprising and innovative young engineers, as well as encourage more young people to take up a career in engineering. Organised by the Institute of Mechanical Engineers (IMechE), the event is celebrating its 25th anniversary in 2023.

It places rigorous demands on participating teams, requiring them to design, construct, and race a single-seat formula-style race car. The process is one in which precision engineering plays a vital role in ensuring both optimal performance and safety of the vehicle.

As part of the annual event, the UWR team faces the challenge of creating a car from scratch that not only meets rigorous performance standards but also adheres to strict design and manufacturing tolerances. Students must demonstrate project management and innovative features within the parameters allowed. They must start with a concept and operate almost as a business, incorporating engineering design and validation, project management, hands-on manufacturing, and testing.

Bowers Group has been a valued sponsor of the University of Wolverhampton Racing Team for many years, lending its support to students pursuing careers in engineering. This collaboration has been significant in providing students with exposure to industry-standard instruments and an understanding of precision measurement principles.

Through its sponsorship, Bowers Group supplies both the UWR team and the School of Engineering with the tools needed to both maximise racing performance and enhance practical learning. These instruments mirror what professionals use, giving students a chance to gain first-hand experience that goes beyond theoretical knowledge. This support helps bridge the gap between classroom learning and real-world applications.

Paul Bates, Technical & Business Resource Manager at the University of Wolverhampton, said:

The Moore & Wright tools available in our metrology suite offer hands-on experience for our students, including those in the Formula Student project. It helps them understand precision



measurement and the importance of accuracy.

These tools play a significant role in our Formula Student team's daily work. They rely on them for accurate measurements, and it is notable that many team members have even purchased their own sets. This speaks volumes for the tools' quality and reliability. It's great to see students carrying this practical knowledge into their future careers.

Moore & Wright hand tools contribute to ensuring accuracy and precision during the car's construction, providing reliable support as well as helping measure critical components, making sure they match the precise specifications in the design plans. Knowing that the brand is a trusted name for precision gives the team assurance as they work meticulously to construct the racing car.

The Moore & Wright digital caliper and digital micrometer provide UWR with versatile tooling that has assisted in a variety of projects during the build of the Formula Student car, including checks to improve speed, handling, and reliability.

The team uses the Moore & Wright caliper to measure components, check brake discs, assess wheel alignment, verify engine machining, and ensure safety cage integrity. It is also used to gauge wheel hub dimensions and ensure the accurate fit and finish of multiple components.

Its digital readout eliminates the potential for human error, providing UWR with reliable measurements down to the decimal point. This particular level of precision allows the team to fine-tune its suspension setup with confidence, giving a competitive edge when it comes to extracting the maximum performance from its Formula Student car.



Engineers' Rule Set

Features

Micrometer, Vernier Caliper and

Engineers' Rule Set

- Includes MW200-01, 0-25mm micrometer, MW110-15 Vernier caliper and ER106F 150mm / 6" rule
- Combined set for extra value

Micrometer, Vernier Caliper and

Engineers' Rule Set

- Includes MW200-01, 0-25mm micrometer, MW141-15 dial caliper and ER106F 150mm / 6" rule
- Combined set for extra value

<u>114</u>



Micrometer, Vernier Caliper and Engineers' Rule Set Code No Description MW200-SET1 Micrometer, Vernier Caliper and Engineers' Rule Set Micrometer, Dial Caliper and Engineers' Rule Set Code No Description MW200-SET2 Micrometer, Dial Caliper and Engineers' Rule Set

Visit our Website

DigitalEngineers' Set

Features

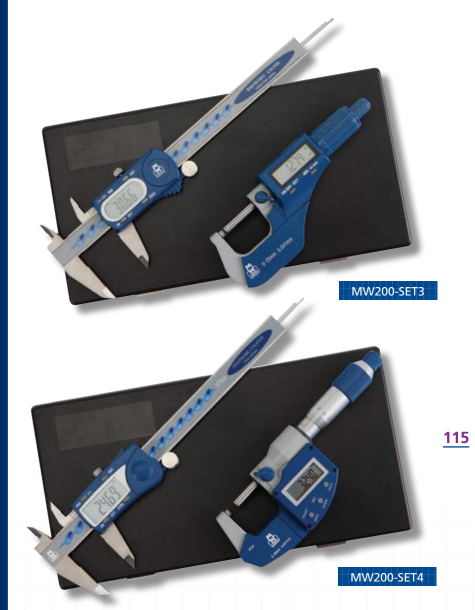
Digital Workshop Engineers' Set

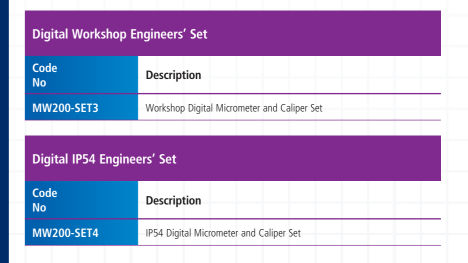
- Includes MW200-01DBL Digital micrometer and MW110-15DBL Digital caliper
- Combined set for extra value

Digital IP54 Engineers' Set

- Includes MW201-01DAB Digital micrometer and MW110-15WR Digital caliper
- Combined set for extra value

ENGINEERS' SETS





Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

Carpenters' Square

At a Glance

- Offers fixed angles: 45°, 90°
- Squareness within 0.2mm / 300mm

Features

- Steel base and ergonomic design for ease of use
- Allows positive location and clamping
- With mini carbide scriber and level vial
- in/mm ruler



Carpenters' Square				
Code No	Length (mm)	Length (inch)	Graduation (mm)	Graduation (inch)
MW525-01	300	12	1.0	1/32

Basic Combination Set 520 Series

At a Glance

• Square head, protractor head and centrehead

Features

- Three measuring heads are attached to the 300mm / 12" stainless steel ruler, allowing versatile measurements on various types of work pieces
- For various measuring and marking applications
- Hardened and ground slide ways
- Stainless steel rule with engraved graduations

HAND TOOLS



Basic Combination Set - 520 Series			11
Code No	Range	Note	
MW520-01	180°	Items in set - 4	

Metric and inch scale rule

116

Visit our Website

For more information please click here



HAND TOOLS

CSRME12 Full 360° Scale Plate

Precision Combination Sets & Rules - Metric

No No	Range	Description
CSM300	Precision Combination Set	Full set including 300mm rule (graduated both sides), Protractor head, Square head and Centre head
CSRM300	Rule, 300mm	mm and 0.5mm on both sides; numbered every 10mm
CSRM600	Rule, 600mm	mm and 0.5mm on both sides; numbered every 10mm

Replacement Components (To suit CSM300 & CSME12)

Workshop Combination **Set 521 Series**

At a Glance

• Square head, protractor head and centre head

Features

118

- Three measuring heads are attached to the 300mm / 12" stainless steel ruler, allowing versatile measurements on various types of
- For various measuring and marking applications
- Hardened and ground slide ways
- Stainless steel rule with engraved graduations; one side metric, one side imperial



Workshop Combination	Set - 521	Series
-----------------------------	-----------	--------

Code No	Range	Description	
MW521-01	180°	4 items in set	

Code No	Range	Description
MW521-01	180°	4 items in set

Visit our Website

For more information please click here



Traditional Precision Combination Set - CSM300

At a Glance

• Fully hardened and tempered precision rules with deeply etched graduations on both sides for ease of reading and long life

Features

- Fully hardened and ground datum faces to
- Centrally mounted protractor vial allows unrestricted viewing
- Protractor has full 360° scale plate, graduated 0 - 180° - 0
- Satin chrome scale plate on protractor
- Unique rule clamp allows positive location and
- Square head offers the following fixed angles: 15°, 30°, 45°, 60°, 75° & 90°
- Centre head offers a fixed 90° angle, for finding the centre of round bar stock up to 120mm diameter
- Clipped corner on rule to maximise capability

119

Precision Combination Sets & Rules - Imperial

CSME12	Precision Combination Set	Full set inc. 300mm / 12" rule, Protractor head, Square head & Centre head
CSRME12	Rule, 300mm / 12"	Metric graduations: in 0.5mm, numbered every 10mm Imperial graduations: 32nds and 64ths numbered every 1/8"
CSRME24	Rule, 600mm / 24"	Metric graduations: in 0.5mm, numbered every 10mm. Imperial graduations: 32nds and 64ths numbered every 1/8"

CSPRO	Protractor head
CSSH	Square head
CSCH	Centre head
RPCSCS-S	Replacement rule clamp screw

Universal Bevel Protractor

At a Glance

Made of high quality hardened and ground stainless steel

Features

120

- High precision satin chromed scale
- Minimum reading 5 minutes
- Magnifying glass for easy reading
- With fine adjustment and acute angle attachment
- 300mm / 12" and 150mm / 6" rule
- Packed as set in plastic box



Universal Bevel Protractor			
Code No	Range		
MW500-01	360°		

Visit our Website

For more information please click here

Dial Bevel Protractor

At a Glance

- Features high quality indicator
- Made of high quality hardened and ground stainless steel

Features

- High precision satin chromed scale
- Minimum reading 5 minutes
- With fine adjustment and acute angle attachment
- 300mm / 12" rule and 150mm / 6" rule
- Packed as set in plastic box



121



Dial Bevel Protractor				
Code No	Range			
MW510-01	360°			

Digital Universal Bevel **Protractor**

At a Glance

- 360° measuring range (4 x 90°)
- Manufactured from stainless steel

Features

- Displays in deg/min/sec and decimal
- Resolution 30°
- Fine adjustment
- Battery CR2032
- Supplied with 150mm, 200mm and 300mm
- 122 Supplied with acute angle attachment
 Accuracy +/- 5'



Digital Universal Bevel Protractor				
Code No	Range			
MW500-01D	360°			

Visit our Website

For more information please click here

Digital Protractor

At a Glance

- Hold function
- Reversible reading

Features

- Large LCD display
- Strong magnets on all blade edges
- Easy-to-use and strong lock device





Digital Protractor					1
Code No	Accuracy °	Range	Size	Resolution	
MW505-01	±0.2	360°	100mm / 4"	0.05°	
MW505-02	±0.2	360°	200mm / 8"	0.05°	
MW505-03	±0.2	360°	300mm / 12"	0.05°	

Digital Angle Rule

At a Glance

- Inside and outside angle measuring
- Functions: Hold function, on/off, zero-setting

Features

124

- Large LCD display
- Easy-to-use and strong lock device
- Reversible reading
- Stainless steel rule blades with mm scale



Digital Angle Rule					
Code No	Range (mm)	Resolution			
MW506-01	200	0.05°			
MW506-02	300	0.05°			

Protractor With Rule 946 Series

At a Glance

- Made of tool steel
- Satin chromed laser engraved scale
- Robust and durable design

HAND TOOLS



Protractor With Ru	le - 946 Series	
Code No	Length (mm)	Diameter of Scale (mm)
MW946-01	120	80
MW946-02	150	120
MW946-03	200	150
MW946-04	300	200

Visit our Website



HAND TOOLS

Traditional Depth Gauge

Features Depth Gauge

- Available with either reversible base or
- Full range rule adjustment
- Readings can be fixed by means of a locknut
- Rules graduated on both sides
- Metric scales front face graduations 0.5mm, 1.0mm
- Metric scales rear face graduations 1.0mm
- Metric / Imperial scales front face graduations 1/32nd
- Metric / Imperial scales rear face graduations
- Length of blade 195mm / 7.68"

Features Reversible Base Type

• Accurately ground top and bottom faces allow base to be reversed, for use in confined spaces

126 Features Protractor Type

- Protractor plate is graduated 0° 180° 0°
- Scale resolution 1/2 degree



Traditional Depth Gauge - 0-150mm						
Code No	Description	Width (mm)	Thickness (mm)	Size of Base		
43M	Reversible Base	5.5	1.0	18mm, 56mm		
44M	Protractor	5.5	1.0	79mm		

Traditional Depth Gauge - 0-150mm / 0-6"						
Code No	Description	Width (mm)	Width (inch)	Thickness	Size of Base	
43	Reversible Base	5.5	0.22	1.0mm / 0.04"	18mm, 56mm, 0.71", 2.21"	
44	Protractor	5.5	0.22	1.0mm / 0.04"	79mm / 3.11"	

Visit our Website

For more information please click here

Scottish Furniture Maker Achieves Precision and Quality with Moore & Wright Tools

Ebony Hill uses a Moore & Wright Straight Edge and Precision Engineers Square to make high quality furniture.

To assist with this process, Ebony Hill needed a quality straight edge that would be certain not to flex. In addition, an engineer's square was required as opposed to a combination square, in order to avoid fractional variations and achieve the highest levels of precision and accuracy.

Ben Lock, Managing Director and Furniture Restorer and Maker at Ebony Hill said:

Using the Moore & Wright engineers' square is the best way for me to set the angle of the straight edge: then I know that it is perfectly square. I used to panic doing long trenches, but since buying a the spring steel straight edge from Moore & Wright I'm finding them so much easier - the straight edge is great quality and never flexes due to it being 10mm thick!

Combine that with some F-clamps and a large Moore and Wright engineers' square, and perfect accuracy is a given. I prefer to use the engineers' square as I know it will be true every time, while in my experience, a combination square may vary a fraction from time to time. Once the straight is set and clamped, I run the base of the router off that, and the result is a perfectly

Ebony Hill uses a 300mm Moore & Wright Precision Engineers' Square to set the angle of the Moore & Wright Spring Steel Straight Edge. The Moore & Wright Precision Engineers' Square meets DIN 875 tolerance of the angle, with an accuracy of 0 (µm), and is made from heat treated steel which has been precision ground and micro-lapped. The two knife-form sides have an angle of 40°.

The Moore & Wright Spring Steel Straight Edge is manufactured to DIN 866/1, with a precision ground gauging surface manufactured out of spring steel, and clear metric graduations starting 5mm in from the ends. Once the Moore & Wright Spring Steel Straight Edge is set and clamped using F-clamps, Ebony Hill runs the base of the router using the straight edge as a guide to ensure that the result is straight, accurate and precise.

Based in Edinburgh, Scotland, Ebony Hill is a small business specialising in fine furniture restoration and conservation. In addition, the business also takes commission for custom pieces of furniture including cabinets, tables and gin trolleys.

Part of Ebony Hill's ethos revolves around the understanding that pieces of furniture, and heirlooms, deserve the highest levels of attention to detail. Every piece of furniture they restore has been lovingly made by persons who share this passion for quality and craftsmanship, and every piece they make is made with the very same care.



- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial

Features

128

- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work



Traditional Engineers' Level - Metric						
Code No	Length (mm)	Width (mm)	Height (mm)	Resolution (mm)		
ELS	165	34	46	0.3mm per metre		

Traditional Engineers' Level - Imperial					
Code No	Length (inch)	Width (inch)	Height (inch)	Resolution (inch)	
ELS	6.5	1.34	1.81	0.0035" per foot	

Traditional Engineers' Level

At a Glance

- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial

Features

- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work

LEVELLING



Traditional Engineers' Level - Metric					
Code No	Length (mm)	Width (mm)	Height (mm)	Resolution (mm)	<u>129</u>
ELM	310	36	58	0.3mm per metre	

Traditional Engi	onal Engineers' Level - Imperial					
Code No	Length (inch)	Width (inch)	Height (inch)	Resolution (inch)		
ELM	12	1.42	2.28	0.0035" per foot		

Visit our Website



131

Retail Packed Products

At a Glance

• Ultra compact dimensions and a single vial

Features

130

- Machined from a solid block of carbon steel
- Supplied on retail card



Retail Packed Produ	ucts			
Code No	Description			
ELT001XR Retail Pack Mini Level				



Visit our Website

For more information please click here

Engineers' Level 550 **Series**

At a Glance

• With four ground measuring faces

Features

- Features zero-point adjustment
- With V-slot on base
- Made of cast iron, solid and rigid construction
- With sub-level tube



Engineers' Level - 5	Engineers' Level - 550 Series				
Code No	Size of Base (mm)	Sensitivity (mm/m)			
MW550-03	Mini Level	0.02			



Digital Mini-Mag Level 570 Series



Measuring range 360° (4 x 90°)

Features

- Embedded magnets on two sides
- Standard 9V battery
- Dimensions: L60mm x H60mm x W35mm
- Wireless connectivity (MW570-01W)



MW570-01W

Digital Mini-Mag Level - 570 Series

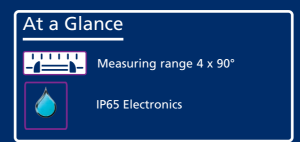
Code No	Description	Accuracy °	Resolution
MW570-01	Digital Mini-Mag Level	±0.2	0.05°
MW570-01W	Digital Mini-Mag Level (Wireless)	±0.2	0.05°



Visit our Website

For more information please click here

IP65 Magnetic Digital Level



Features

- Level measuring function
- Relative angle measuring
- Magnets on bottom measuring surface
- Built in battery with Micro USB charging
- Wireless connectivity (MW575-01WIP)
- IP65 rated

LEVELLING



MW575-01DIP

133

IP65 Magnetic Digital Level Code Description Accuracy ° Resolution MW575-01DIP 0.05° Magnetic Digital Level ± 0.2 MW575-01WIP 0.05°

Magnetic Digital Level (Wireless)



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

132

Digital Height Pre-Setter

At a Glance



Range <2.5mm / <0.12"



IP65 Electronics

Features

- Inductive measurement system
- 2.5mm travel
- 2 button design (On/Off + Set / mm/inch)
- LCD lights up when display shows 0.000
- Auto-on when measuring surface is moved
- CR2032 battery



Digital Height Pre-Setter - Metric

Code	Range	Resolution	Accuracy	Repeatability
No	(mm)	(mm)	(mm)	(mm)
MW620-03DIP	<2.5	0.001	0.005	0.003

Digital Height Pre-Setter - Imperial

Code	Range	Resolution	Accuracy	Repeatability
No	(mm)	(mm)	(mm)	(mm)
MW620-03DIP	<0.12	0.00005	0.0002	0.0001

Visit our Website

For more information please click here

Digital Level 580 Series

At a Glance



Features

- Precision inclinometer sensor
- CNC machined super flat edge
- Heavy duty aluminium alloy body, chrome
- Laser accurately extends level capabilities
- Strong magnets on underside
- Battery: standard 9V





MW580-01

135

Digital Level - 580 Series							
Code No	Accuracy °	Size (mm)	Size (inch)	Resolution (mm)			
MW580-01	±0.2	150	6	0.05°			
MW580-02	±0.2	225	9	0.05°			
MW580-03	±0.2	600	24	0.05°			

134

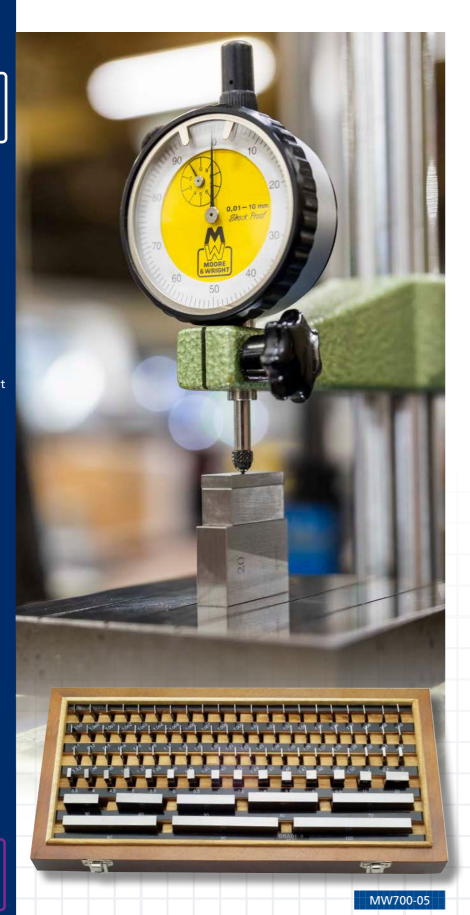
Steel Gauge Blocks 700 Series

At a Glance

• Hardened to HV820 (HRC65)

Features

- Made from high quality stress relieved alloy steel
- Excellent rigidity
- Size and serial number are engraved on each individual gauge block
- Available in 2 grades
 Grade 1 for Inspection
 Grade 2 for Workshop
- All sets have a MOORE & WRIGHT certificate
- All sets can be issued with a UKAS certificate at extra cost



Steel Gauge Blocks 700 Series

Block Set Configuration								
No. Blocks	Nominal Size	Quantity	Step (mm)	No. Blocks	Nominal Size	Quantity	Step (mm)	
	1.005	1			1.001-1.009	9	0.001	
103	1.01-1.49 49 0.01	07	1.01-1.49	49	0.01			
103	0.50-24.50	49	0.5	87	0.50-9.50	19	0.5	
	25.0-100.0 4 25		10.0-100.0	10	10			

Block Set Configuration							
No. Blocks	Nominal Size	Quantity	Step (mm)	No. Blocks	Nominal Size	Quantity	Step (mm)
	1.005	1			1.005	1	
	1.01-1.09	9	0.01		1.01-1.09	9	0.01
47	1.10-1.90	9	0.01		1.10-1.90	9	0.1
1.0-24.0	1.0-24.0	24	1	- 32	1.0-9.0	9	1
	25.0-100.0 4	25		10.0-30.0	3	10	
					60.0	1	

Digital Level - 580 Series				
MW700-02	103	Grade 1		
MW700-03	103	Grade 2		
MW700-05	87	Grade 1		
MW700-06	87	Grade 2		
MW700-08	47	Grade 1		
MW700-09	47	Grade 2		
MW700-11	32	Grade 1		
MW700-12	32	Grade 2		

Visit our Website

For more information please click here



Bowers Group | sales@bowersgroup.co.uk | www.bowersgroup.co.uk

137

WORKSHOP TOOLS



139



Dial Bore Gauge Setting Master - 720 Series Code Description

Bore Gauge Setting Master Kit

MW720-01

Dial Bore Gauge Setting Master 720 Series

At a Glance

• Bore Gauge Setting Master Kit for accurately setting any 2 point bore gauge up to 160mm in diameter to an accuracy of 0.01mm

Features

- Bore Gauge Setting Master Kit for accurately setting any 2 point bore gauge up to 160mm in diameter to an accuracy of 0.01mm
- Setting master and 33 piece metric gauge block set supplied in plastic case

Setting Device

- Internal range 160mm
- Depth range 25mm
- Centraliser width 70mm
- Quick-release holder for fast adjustment

Gauge Block Set

- Accuracy to DIN 861, Grade2
- 33 piece metric steel set
- Supplied in a fitted case with a M&W Calibration certificate

Mic-Check Gauge Block Set **MW715 Series**

At a Glance

• For the inspection of Metric Micrometers according to DIN 863

Features

- Standard: DIN 861
- Inspection Grade: Grade 0
- Nominal Gauge Sizes: 2.5, 5.1, 7.7, 10.3, 12.9, 15.0, 17.6, 20.2, 22.8, 25.0mm
- Optical Flat: 30mm diameter, 12.0mm thick
- Supplied with a stand to conveniently hold the slip gauges
- 138 Can be used horizontally or vertically
 - Supplied in a fitted case with a M&W Calibration certificate



Mic-Check Gauge Block Set - MW715 Series					
Code No	Description				
MW715-01 10 Piece Mic-Check Gauge Block Set plus Optical Flat					

Visit our Website



Features

- Manufactured from close grained cast iron
- Heat stabilised to prevent distortion
- Machined to tolerance on all four edges and two faces (four faces on open end version)



Traditional Angle Plates - Metric							
Code No	Description	Length (mm)	Width (mm)	Height (mm)			
E200	Webbed	100	60	80			
E201	Webbed	131	86	106			
E202	Webbed	160	100	125			
E204	Webbed	200	125	160			
E301	Open End	125	80	100			
E302	Open End	160	100	125			
E304	Open End	200	125	160			

Traditional An	Traditional Angle Plates - Imperial				
Code No	Description	Description Length (inch)		Height (inch)	
E200	Webbed	3.94	2.36	3.15	
E201	Webbed	5.15	3.38	4.17	
E202	Webbed	6.30	3.94	4.92	
E204	Webbed	7.87	4.92	6.30	
E301	Open End	4.92	3.15	3.94	
E302	Open End	6.30	3.94	4.92	
E304	Open End	7.87	4.92	6.30	

Visit our Website

For more information please click here

Traditional Vee Blocks & Clamps

Features

230 General Workshop Grade

- Manufactured from close grained cast iron
- Supplied in matched and numbered pairs
- One steel clamp and screw supplied per pair

231 Precision Vee Blocks

- Manufactured to BS3731 grade B
- Manufactured from case hardened and ground mild steel
- Supplied in matched pairs only
- Two malleable iron clamps with steel screws supplied with each pair of blocks

WORKSHOP TOOLS



Traditional Vee Blocks & Clamps - Metric					
Code No	Accuracy (mm)	Range (mm)	Width (mm)	Length (mm)	Height (mm)
230	0.05	40	40	50	40
231	0.01	25	32	42	32

Traditional Vee Blocks & Clamps - Imperial						
Code No	Accuracy (inch)	Range (inch)	Width (inch)	Length (inch)	Height (inch)	
230	0.020	1 1/2	1 1/2	2	1 1/2	
231	0.004	1	1 1/4	1 5/8	1 1/4	

Spare Clamps	
Code No	Description
23001	Spare Clamp and Screw for 230
23101	Spare Clamp and Screw for 231

Features

142

- Boxed sets complete with handle
- Each pin is stored in its own tube, marked with the pin size

WORKSHOP TOOLS



Steel Pin Gauge Sets				
Code No	Description			
MW725-01	Steel Pin Gauge Set 51pce 0.50-1.00x.01mm +/- 0.002mm C/W Handle			
MW725-02	Steel Pin Gauge Set 100pce 1.01-2.00x.01mm +/- 0.002mm C/W Handle			
MW725-03	Steel Pin Gauge Set 100pce 2.01-3.00x.01mm +/- 0.002mm C/W Handle			
MW725-05	Steel Pin Gauge Set 100pce 3.01-4.00x.01mm +/- 0.002mm C/W Handle			
MW725-06	Steel Pin Gauge Set 100pce 4.01-5.00x.01mm +/- 0.002mm C/W Handle			
MW725-07	Steel Pin Gauge Set 100pce 6.01-7.00x.01mm +/- 0.002mm C/W Handle			
MW725-07	Steel Pin Gauge Set 100pce 7.01-8.00x.01mm +/- 0.002mm C/W Handle			
MW725-09	Steel Pin Gauge Set 100pce 8.01-9.00x.01mm +/- 0.002mm C/W Handle			
MW725-10	Steel Pin Gauge Set 100pce 9.01-10.00x.01mm +/- 0.002mm C/W Handle			

- Pin length 50mm
- Supplied with a certificate of conformity
- Fully hardened to 60/62 HRC
- Manufacturing tolerance +/- .002mm

Traditional Engineers' Rules

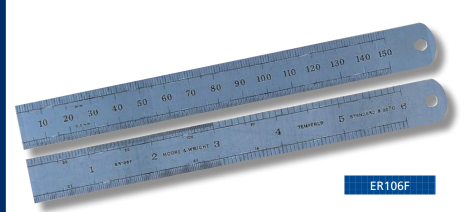
At a Glance

• Made from fine quality steel which has been hardened and tempered to provide the ideal balance between flexibility and durability

Features

- D shaped end with hanging hole
- Satin chrome anti-glare finish
- Permanent black high definition scale markings
- Metric scales front and rear face graduations 0.5mm, 1.0mm
- Metric / Imperial scales front face graduations 1/16th, 1/32nd, 1/64th 1/10th, 1/20th, 1/50th, 1/100th of an inch
- Metric / Imperial scales rear face graduations 0.5mm, 1.0mm

HAND TOOLS



Traditional Engineers' Rules 143 Code Length Width Thickness Pack (mm) Quantity (mm) (mm) ER306F 19 ER312 25

Traditional Engineers' Rules						
Code No	Length (mm)	Length (inch)	Width (mm)	Thickness (mm)	Pack Quantity	
ER106F	150	6	19.0	0.4	1	
ER206F	150	6	12.5	0.4	1	
ER112	300	12	25.0	1.0	1	
ER212	300	12	12.5	1.0	1	
ER424	600	24	25.0	1.0	1	

Visit our Website

Features

- Precision ground blade and stock
- Blind rivetted construction
- Hardened and tempered blades
- Supplied boxed

<u>144</u>



Traditional Engineers' Square - Grade B				
Code No	Blade Length (mm)	Blade Length (inch)	Approx. Stock Length (mm) (inside face)	
4003R	75	3	49	
4004R	100	4	56	
4006R	150	6	82	
4009R	225	9	108	
40012R	300	12	139	



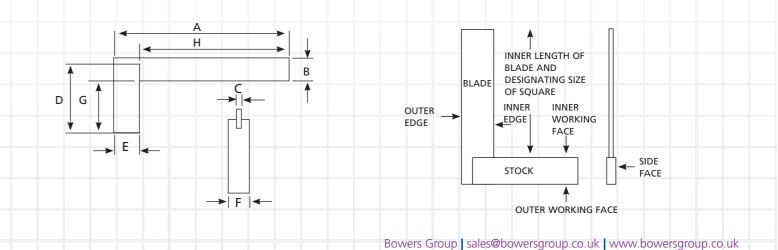
Traditional Engineers' Square

HAND TOOLS

145

Traditional Engineers' Square - 400 Series - Tolerances - (Microns)						
	Size of Square	Size of Square				
	3" 75mm	4" 100mm	6" 150mm	9" 225mm	12" 300mm	
Straightness of Blade Edge	8	8	8	8	12	
Parallelism of Blade Edges	8	8	8	12	12	
Flatness of Working Faces of Stock (any deviation must be concave)	4	6	6	8	8	
Parallelism of Working Faces of Stock	5	5	5	8	8	
Parallelism of Side Faces of Stock	25	25	25	50	50	
Squareness of Side Faces of Stock to Working Faces of Stock	57	57	75	114	134	
Squareness of Edges of Blade to Side Faces of Stock	15	15	15	15	15	
Squareness of Edges of Blade to Working Faces of Stock	16	16	16	16	24	
Lateral Squareness of Blade	125	250	250	375	375	

Dimensions								
Square Size	Blade		Stock				Inner Wor	king
Faces	Α	В	С	D	E	F	G	н
3" (75mm)	104.8	25.4	1.42	68.5	25.4	12.7	49.3	79.4
4" (100mm)	130.2	25.4	1.42	76.2	25.4	12.7	57.0	104.8
6" (150mm)	181.0	25.4	1.42	101.6	25.4	12.7	82.4	155.6
9" (225mm)	273.1	38.1	3.15	139.7	38.1	19.05	107.9	234.95
12" (300mm)	355.6	44.4	3.15	177.8	44.4	22.2	139.7	311.2



Visit our Website

For more information please click here

HAND TOOLS

DS71041 DS71056

Sliding 'T' Squares - Metric Code Length Graduation Stock Length (mm) (mm) DS71041 100 1, 0.5 62 DS71051 1, 0.5 62 DS71044 100 0.5, 1 62 DS71056 150 0.5, 1 62

Sliding 'T' Squares - Imperial			
Code No	Length (inch)	Graduation (inch)	
DS71044	4	1/16	
DS71056	6	1/16	

Precision Engineers' **Bevelled Edge Square**

At a Glance

• Standard: DIN 875 Grade 0

Features

146

- Made of heat treated steel
- Precision ground and micro-lapped
- 2 knife-form sides with angle of 40°



MW910-01R

Precision Engineers' Bevelled Edge Square		
Code No	Description	
MW910-01	40 x 30mm	
MW910-02	50 x 40mm	
MW910-03	75 x 50mm	
MW910-04	100 x 70mm	
MW910-05	150 x 100mm	
MW910-06	200 x 130mm	



Visit our Website

For more information please click here

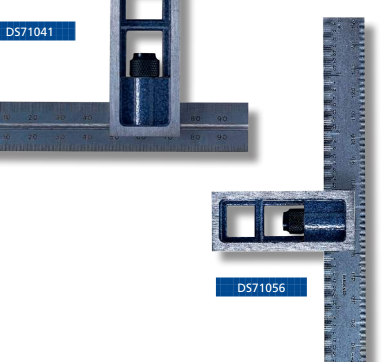
Sliding 'T' **Squares**

At a Glance

• Practical time saving tool for marking-out

Features

- Suitable for use as a parallel or as a double
- Working surfaces of the stock are ground
- The blade is hardened, tempered and has a satin chrome finish



Sliding 'T' Squares - Imperial			
Code No	Length (inch)	Graduation (inch)	
DS71044	4	1/16	
D\$71056	6	1/16	

Knife Straight Edge Rule 900 Series

At a Glance

• Standard: DIN 874 Grade 00

Features

- Made of hardened alloy steel
- Precision ground and micro-lapped
- Knife-form with angle of 30°
- Packed individually in leather-look bag



MW900-01



Vnifa Straig	ht Edga Dula	e - 900 Series
Killie Suaiy	iii Euge nuie	e - Buu Berres

Code No	Length (mm)
MW900-01	50
MW900-02	75
MW900-03	100
MW900-04	125
MW900-05	150
MW900-07	300
MW900-06	200
MW900-08	400

Visit our Website

For more information please click here

Telescopic Gauges 315 Series Sets

At a Glance

• For quick economical inside measurements

Features

- Spring loaded plunger that expands in the bore or groove
- Satin-chromed body
- With auto extension and direct locking
- Measuring faces are hardened and micro-lapped
- Range

8 - 12.7mm

12.7 - 19mm

19 - 32mm

32 - 54mm

54 - 90mm

90 - 150mm

HAND TOOLS



Telescopic Gauges - 315 Series Sets

Code No	Range (mm)
MW315-011	8-12.7
MW315-012	12.7-19
MW315-013	19-32
MW315-014	32-54
MW315-015	54-90
MW315-016	90-150

Telescopic G	iauges - 315 Series Sets
--------------	--------------------------

Code	Range	Pack
No	(mm)	Quantity
MW315-01	8-150	6-pieces

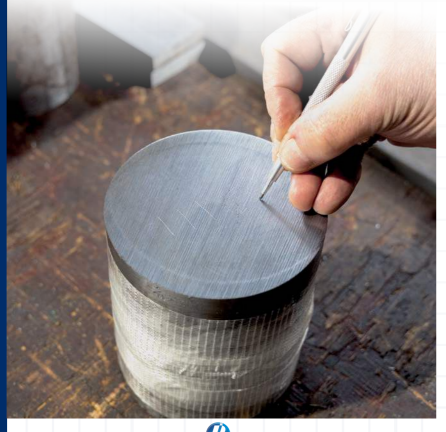
Features

150

- Pearl-chrome finish
- Robust design



Carbide Tipped Scriber		
Code No	Description	
SCT001XR	Scriber - Carbide Tipped	
SCT002R	Retail Pack, fixed carbide tipped scriber	



Visit our Website

For more information please click here

Traditional Hermaphrodite Calipers

Features

Firm Joint Adjustable Point

- Manufactured from polished tool steel
- A large headed nut and screw assembly provides a firm and rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly
- Leg which holds the round adjustable hardened point is offset
- Model 341 has a locating spur on the straight leg

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.

Features - Spring Joint

- Manufactured from polished tool steel
- The marking leg is hardened to over 550Hv at the point
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting than firm joint type

HAND TOOLS



Traditional Hermaphrodite Calipers							
Code No	Size (mm)	Size (inch)	Description	Pack Quantity			
341R	125	5	Firm Joint	5			
3366R	150	6	Firm Joint	5			
56R	150	6	Spring Joint	5			

152

Powder Coated Calipers & Dividers

At a Glance

• Powder coated steel for extra durability

Features

• Sizes listed are the effective leg length which is measured from the joint assembly



Powder Coated Calipers & Dividers						
Code No	Size (mm)	Size (inch)	Description			
MW504P	100	4	Divider			
MW506P	150	6	Divider			
MW5012P	300	12	Divider			
MW514P	100	4	Inside Caliper			
MW516P	150	6	Inside Caliper			
MW5112P	300	12	Inside Caliper			
MW524P	100	4	Outside			
MW526P	150	6	Outside			
MW5212P	300	12	Outside			

Visit our Website

For more information please click here

CASE STUDY

Hack Engineering Ensures Quality Engine Builds with Moore & Wright Vernier Caliper

Moore & Wright vernier calipers are an invaluable tool for through process measurements on components used in performance engine builds.

Based in Barcombe, East Sussex, Hack Engineering rely heavily on Moore & Wright vernier calipers for carrying out through process measurements on components used in performance engine builds. Hack Engineering originated as a supplier of high-end performance parts for BMW, before undertaking exponential growth of the business that led to the opening of its first workshop, engine building facilities, part supply operations, and the creation of its own-branded machine shop

Alex Lester, Technical Director at Hack Engineering said:

Every person in the business has access to a Moore & Wright vernier caliper, and even the parts department is regularly seen using one to assist customers with double checking component dimensions. Not only is quality increased, but the wastage of parts is also reduced as measurements can easily be taken throughout various manufacturing processes.

There are so many inferior verniers are out there, and with the heavy use ours get we decided to get one of the best. The Moore & Wright vernier caliper is the perfect tool for carrying out through process measurements and for quick sanity checks. It feels good in the hand and offers repeatable measuring time and time again.

Accurate measurement of engine components is critical to a quality engine build. When parts are machined or ordered incorrectly, it can have an adverse effect on both the performance and longevity of the engine, often resulting in a rebuild process that can hamper the profitability of the project.

It is important, therefore, to ensure that accuracy, precision and resolution is achieved throughout all aspects of the build, something that can be enhanced by choosing the correct, high-quality tools, like the Moore & Wright range of workshop tools.

Alex continued:

When dealing with performance engines, having the right equipment not only makes the job more efficient but also allows you to offer the customer a service and a product that makes you stand out from the rest. We are always of the opinion that anyone can build an engine. But building an engine that lasts and performs at its optimum involves patience, careful measuring, and extreme cleanliness.

Being able to offer an engine that not only performs well, but also offers longevity is one of our core beliefs. This all comes down to blueprinting each component. Whether it is piston to bore wall measurements or measuring and calculating the movement in BMW's variable valve system, VANOS, the quality of the machining, blueprinting and assembly are critical. It all comes down to the measuring equipment used.

As always Bowers support is the best, a complete understanding of measuring and measuring processes is felt whenever advice or support is needed.

In my opinion, no engineer's toolbox is complete without a vernier caliper. It's the first measuring tool to own when setting out in this trade! Without one, you may as well just guess a number."

Founded in 2013 by Ben Koflach, the business aim of Hack Engineering was to offer knowledgeable, reliable parts supplies in the UK. With vast experience working in the historic motorsport industry, Ben invested his skills forward into opening the first Hack Engineering workshop in 2016, increasing stockholding offering VANOS rebuilds and other engine work for BMW M cars.







Traditional Inside & Outside Calipers

Features - Inside & Outside Calipers, Firm Join

- Manufactured from polished tool steel
- A large headed nut & screw assembly provides a firm & rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.

Outside Calipers, Spring Joint

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting, than firm joint type

Inside Calipers, Spring Joint

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw
- Manufactured from polished tool steel

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.

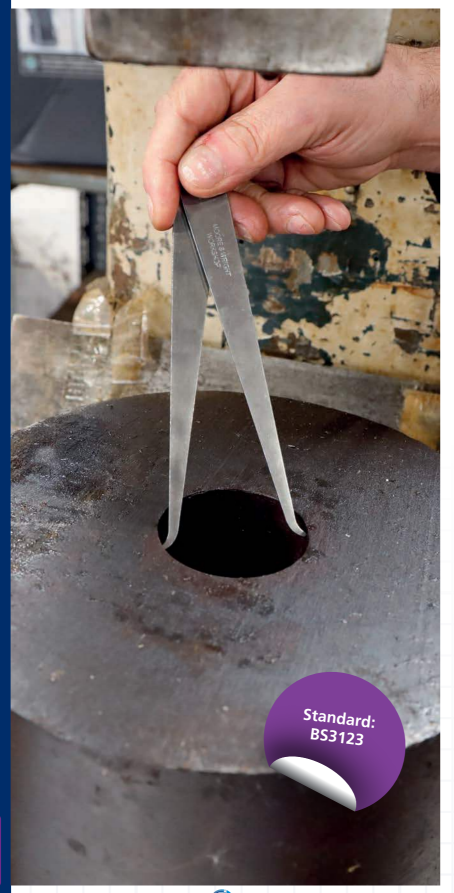
Spring Dividers

- Manufactured from polished tool steel
- Points are hardened to over 550Hv
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw

Note: The nominal size is the distance between the centre of the roller and the working ends of the legs.

Visit our Website

For more information please click here



Traditional Inside & Outside Calipers



Traditional Inside Calipers Firm Joint				
Code No	Size (mm)	Size (inch)	Pack Quantity	
3306R	150	6	5	
3308R	200	8	1	
33012R	300	12	1	

Traditional Outside Campers Firm Joint						
Code No	Size (mm)		Pack Quantity			
3316R	150	6	5			
3318R	200	8	1			
33112R	300	12	1			
33118R	450	18	1			
33124R	600	24	1			

Dividers & Inside / Outside Calipers Spring Joint								
Size (mm)	Size (inch)	Code No	Description	Code No	Description	Code No	Description	Pack Quantity
75	3	503R	Divider	513R	Inside	523R	Outside	5
100	4	504R	Divider	514R	Inside	524R	Outside	5
150	6	506R	Divider	516R	Inside	526R	Outside	5
200	8	508R	Divider	518R	Inside	528R	Outside	1
250	10	5010R	Divider	5110R	Inside	5210R	Outside	1
200	42	E043B	D I	E443D	1. 21	F242D	0.1.1	1

Traditional Drill & Standard Wire Gauges

Features - Drill Gauges

- Made from high grade tool steel, with a brushed finish
- Marked with nominal size of each hole

Standard Wire Gauges

156

- Two part space saving design, with corner pivot
- Marked with nominal size of each slot
- Made from high grade tool steel, with a brushed finish
- 1067M & 1053M available in Retail Packs



Traditional Standard Wire Gauges					
Code No	No. of Slots	Range of Slot Size (mm)	Range of Slot Size (SWG)		
1053M	40	6	0.2-10.0		
1052	36	8	1-36		

Traditional Drill Gauges					
Code No	No. of Slots	Range of Hole Size (mm)	Graduation (mm)		
1067M	26	0.5-13.0	0.5		
1066M	96	0.5-10.0	0.1		

Visit our Website

For more information please click here

Traditional Surface Gauges

At a Glance

• Designed for precise marking out operations

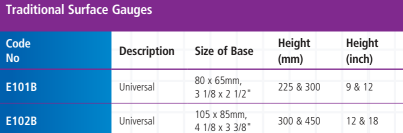
Features

- Hardened and tempered steel base, ground on one end and bottom face
- Vee groove for locating on cylindrical workpieces
- Two retractable locating pins
- Radial grooves in the side facilitate comfortable handling
- One handed fine adjustment
- Supplied with two interchangeable pillars and one 4mm diameter scriber

Note: Surface gauges can be used for mounting dial test indicators with either a 4mm or 6.35mm (1/4") mounting spigot.

HAND TOOLS





Traditional Feeler Gauge Set - Precision Range

At a Glance

• Standard: DIN 2275

Features

158

- All blades are hardened, tempered and polished
- Nominal thickness marked on each blade
- Replacement blades available
- 3" / 75mm & 4" / 100mm available in Retail Pack

387M

Traditional Feeler Gauge Set - Precision Range

Traditional Feeler Gauge Set - Precision Range - Imperial						
Code No	Length (inch)	No. of Blades	Thickness x 0.001"	Width (inch)	Locking Screw	
1243	3	10		0.5	No	
132	4	10		0.5	No	
1246	6	10		0.5	No	
12412	12	10		0.5	No	
493	4	15	1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 20, 25	0.5	No	
12	3	26	1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25	0.5	No	

Code No	Length (inch)	No. of Blades	Thickness x 0.001"	Width (inch)	Locking Screw
387M	75	13	3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 40, 50	12.7	Yes
388M	100	13		12.7	Yes
389M	100	13	5, 10, 15, 20, 25,30, 40, 50, 60,70, 80, 90, 100	12.7	No
394M	150	13		12.7	No
393M	75	20		12.7	No
390M	100	20	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65,70, 75, 80, 85, 90, 95, 100	12.7	No
395M	150	20		12.7	No
399M	300	20		12.7	Yes

For more information please click here

Feeler Strip 126M Series & Sets

At a Glance

• Standard: DIN 2275

Features

Feeler Strip 126M Series

- Hardened, tempered and polished steel strip
- Nominal thickness is marked on each strip
- Supplied 10pc each pack

Feeler Strip Sets

- 20 piece feeler strip in wallet
- Hardened, tempered and polished steel strip
- 160 Nominal thickness is marked on each strip
 - Imperial Set: Length 6", Range 1-25 Thou
 - Metric Set: Length 150mm, Range 0.03 to 1.00mm



1261/1003



Feeler Strip 126M Series & Sets

Code No	Thickness x 0.01mm	Length (mm)	Width (mm)
126M003	3	300	12.7
126M004	4	300	12.7
126M005	5	300	12.7
126M006	6	300	12.7
126M007	7	300	12.7
126M008	8	300	12.7
126M009	9	300	12.7
126M010	10	300	12.7
126M015	15	300	12.7
126M020	20	300	12.7
126M025	25	300	12.7
126M030	30	300	12.7
126M035	35	300	12.7
126M040	40	300	12.7
126M045	45	300	12.7
126M050	50	300	12.7
126M055	55	300	12.7
126M060	60	300	12.7

Feeler Strip Sets	
Code No	Range
FS20M	Metric 20 Piece Feeler Strip Set
FS20E	Imperial 20 Piece Feeler Strip Set

Feeler Strip 0.001-0.025 - Imperial								
Code No	Thickness x 0.01"	Length (inch)	Width (inch)					
1260001	1	12	0.5	-				
12600015	1.5	12	0.5	-				
1260002	2	12	0.5	_				
12600025	2.5	12	0.5	_				
1260003	3	12	0.5	_				
1260004	4	12	0.5	_				
1260005	5	12	0.5	_				
1260006	6	12	0.5	_				
1260007	7	12	0.5	_				
1260008	8	12	0.5	_				
1260009	9	12	0.5	- - 161				
1260010	10	12	0.5	- 101				
1260011	11	12	0.5	_				
1260012	12	12	0.5	-				
1260013	13	12	0.5					
1260014	14	12	0.5	-				
1260015	15	12	0.5					
1260016	16	12	0.5					
1260017	17	12	0.5					
1260018	18	12	0.5					
1260019	19	12	0.5					
1260020	20	12	0.5					
1260021	21	12	0.5					
1260022	22	12	0.5					
1260023	23	12	0.5					
1260024	24	12	0.5					
1260025	25	12	0.5					

Visit our Website

For more information please click here



Traditional Screw Cutting Gauges

At a Glance

• Suitable for most standard metric and imperial thread forms

Features

162

- Accurately milled angles for precise evaluation of thread form
- Supplied in packs of 10



Traditional Screw Cutting Gauges						
Code No	Description	Pack Quantity				
200	Thread form: SI, ISO, US Std. 60°. Thread form: Whitworth 55°. Thread form: British Association (BA). 47.5°. Thread form: ACME. 14.5°.	10				

At a Glance

Accurately milled steel blades

Traditional

Radius Gauges

Features

- Designed to check both internal and external radii
- Marked with nominal size on each blade
- Mounted either on a ring or in a steel sleeve





163

Traditional Radius Gauges - Metric - 0.75-13mm

Code No	Range (mm)	Graduation (mm)	No. of Blades	Description
204M	0.75-5	0.25	18	Ring
206M	0.75-5	0.25	18	Sleeve
204MA	5.5-13	0.5	16	Ring
206MA	5.5-13	0.5	16	Sleeve

Traditional Radius Gauges - Imperial - 1/32-33/64"

Code No	Range (inch)	Graduation (inch)	No. of Blades	Description
204	1/32 - 17/64	1/64	16	Ring
206	1/32 - 17/64	1/64	16	Sleeve
204A	9/32 - 33/64	1/64	16	Ring
206A	9/32 - 33/64	1/64	16	Sleeve

Visit our Website

For more information please click here



HAND TOOLS

Traditional Screw Pitch Gauges MW800 Series

At a Glance

• Accurately milled steel blades

Features

- Designed to check both internal and external thread forms
- Marked with nominal size on each blade
- All blades fixed in a steel sleeve
- Screw cutting gauge included

Note: SI (System International) metric blades should not be used to check ISO (International Standards Organisation) metric threads due to interference of the thread forms; but ISO metric blades can be used to check SI metric threads.



201



804

Traditional Screw Pitch Gauges MW800 Series

Traditional Screw Pitch Gauges - MW800 Series						
Code No	Description	No. of Blades	Threads per mm	Note		
804	S.I. Metric & Whitworth	49	Metric: 0.4, 0.5, 0.7, 0.75, 0.8, 0.9, 1.0, 1.25, 1.50, 1.75, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0 Imperial: 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 36, 40, 48, 60	Screw Cutting Gauge included 60 degrees and 55 degrees		

Traditional Screw Pitch Gauges - Metric							
801	S.I. Metric	30	0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9, 1.0, 1.1, 1.2, 1.25, 1.3, 1.4, 1.5, 1.6, 1.7, 1.75, 1.8, 1.9, 2.0, 2.5, 3.0	Screw Cutting Gauge included 60 degrees			
809	ISO Metric	22	0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1.0, 1.25, 1.5, 1.75, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0	Screw Cutting Gauge included 60 degrees			

Traditional Screw Pitch Gauges - MW800 Series							
Code No	Description	No. of Blades	Threads per inch	Note			
799	S.I. Metric & Whitworth	30	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 11.5, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42	n/a			
800	Whitworth	28	4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 36, 40, 48, 60	Screw Cutting Gauge included 55 degrees			
806	Unified	30	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 11.5, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42	n/a			

For more information please click here

Index

Bore Gauging	Page No.	Calipers	Page No.
Dial / Digital Bore Gauge Sets 316 Series	93	Caliper - Vernier Depth Gauge - 170 Series	38
Universal Centre Finder with Indicator	92	Caliper - Workshop Digital - 110-DBL Series	25
Cables and Accessories		Caliper - Workshop Vernier - 100 Series	12
Data Cable-USB to suit all DABS products	28	Caliper - Workshop Vernier - 105 Series	8
	20	Caliper - Workshop Vernier - 160 Series	17
Calipers		Depth Gauge	
Caliper - Dial Caliper	18	— Depth Gauge - Digital - 172 Series	43
Caliper - Dial - 140 Series	20	Depth Gauge - Digital Inside / Outside	46
Caliper - Dial - 141 Series	21	Depth Gauge - Digital Mini - 177 Series	45
Caliper - Dial - 142 Series	22	Depth Gauge - Digital Tyre Tread Gauge - 176-DTG Series	44
Caliper - Digital - 110-DDL Series	27	Depth Gauge - Dial - 172 Series	42
Caliper - Digital Absolute - 110-DABS Series	28		72
Caliper - Digital Depth Gauge - 170-DB/DH Series	39	Engineers' Sets	
Caliper - Digital External Groove - 120 Series	32, 34	Digital Engineers' Set	115
Caliper - Digital External Groove - 120-DABS Series	6	Engineers Set's	114
Caliper - Digital External Groove IP54	5	Hand Tools	
Caliper - Digital Internal Groove - 125 Series	33	— Basic Combination Set 520 Series	117
Caliper - Digital Long Jaw - 110-DLJ Series	35	Carbide Tipped Scriber	150
Caliper - Digital Pocket - 110 Series	24	Carpenters' Square	116
Caliper - Digital Vernier	4	Dial Bevel Protractor	121
Caliper - Digital with Interchangable Anvils	31	Digital Angle Rule	124
Caliper - External Digital	41	Digital Angle Rule Digital Protractor	123
Caliper - Fine Adjustment Vernier - 111 Series	13	Digital Universal Bevel Protractor	123
Caliper - Fractional Reading Digital - DFC Series	26	Feeler Strip 126M Series & Sets	160
Caliper - Heavy Duty Digital Workshop - 160-D Series	37	Knife Straight Edge Rule 900 Series	148
Caliper - Internal Digital	40		
Caliper - IP54 Water Resistant	29	Powder Coated Calipers & Dividers Precision Engineers' Bevelled Edge Square	152
Caliper - IP67 Waterproof Digital	30		146
Caliper - Large Digital Workshop - 150 Series	36	Protractor With Rule - 946 Series	125
Caliper - Large Workshop Vernier - 150 Series	14	— Sliding 'T' Squares	147
Caliper - Long Jaw Vernier - 155 Series	16	Telescopic Gauges 315 Series Sets	149
Caliper - Mono Block Large Workshop Vernier - 152 Series	15	Traditional Depth Gauge	126
Caliper - Plastic Dial	19	Traditional Drill & Standard Wire Gauges	156
Caliper - Polycarbonate Digital	23	— Traditional Engineers' Rules	143
Caliper - Precision Miniature Vernier - 110 Series	9	Traditional Engineers' Square	144
Caliper - Precision Vernier - 110 Series	10	Traditional Feeler Gauge Set - Precision Range	158
Caliper - Thumb Lock Vernier - 115 Series	11	— Traditional Hermaphrodite Calipers	151

Index

Hand Tools	Page No.	Levelling	Page No.
Traditional Inside & Outside Calipers	154	IP65 Magnetic Digital Level	133
Traditional Precision Combination Set - CSM300	119	Level -Mini	130
Traditional Radius Gauges	163	Traditional Engineers' Level	128
Traditional Screw Cutting Gauges	162	Micrometers	
Traditional Screw Pitch Gauges - MW800 Series	164	Micrometer - Analogue Snap	60
Traditional Surface Gauges	157		69
Workshop Combination Set 521 Series	118	Micrometer - Caliper Type Inside - 280 Series	78
Universal Bevel Protractor	120	Micrometer - Digital Absolute Snap - 202 Series	63
Height Gauges		Micrometer - Digital Depth - 305-DDL Series	83
	47	Micrometer - Digital External - 201 Series	62
Height Gauge - Double Column - 195 Series	47	Micrometer - Digital External IP65	52
Height Gauge - Double Column Digital - 195	51	Micrometer - Digital Head - 312 Series	89
Height Gauge - Digital Mini - 192 Series	48	Micrometer - Digital Inside - 280-DDL Series	79
Height Gauge - Digital - 190 Series	49	Micrometer - Digital Internal	53
Height Gauges - Digital - 193 Series	50	Micrometer - Digital Large External - 210-DDL Series	65
Indicator Stands		Micrometer - Digital Tube - 255-DDL Series	75
Articulating Magnetic Base with Fine Adjustment - 477 Series	109	Micrometer - External - 200 Series	60
Flexible Magnetic Base - 496 Series	107	Micrometer - Extra Small Head - 310 Series	86
Hydraulic Magnetic Base - 485 Series	108	Micrometer - Large Adjustable External Digital - 220 Series	73
Indicator Stand - Magnetic - 470 Series	107	Micrometer - Large Adjustable External Metric - 220 Series	72
Indicator Stand - Magnetic - 475 Series	105	Micrometer - Large External Metric - 210 Series	64
Magnetic Base and Indicator Set	111, 112	Micrometer - Mechanical Digit Outside - 230 Series	70
Mini Magnetic Base - 497 Series	110	Micrometer - Micrometer Ball Attachment	58
Indicator		Micrometer - Micrometer with Interchangeable Anvils - 217 Series	68
	0.5	Micrometer - Point - 270 Series	76
Indicator - Dial Indicator - 400 Series	96	Micrometer - Sets	66
Indicator - Dial Indicator - 401 Series	98	Micrometer - Small Head - 310 Series	85, 86
Indicator - Dial Test - 420 Series	94	Micrometer - Standard Head - 310 Series	88
Indicator - Dial Test Accessories	95	Micrometer - Stands	90, 91
Indicator - Digital - 405 Series	99	Micrometer - Traditional Depth	82
Indicator - Digital - 410 Series	100	Micrometer - Traditional External - 1961 Series	54
Indicator - Digital - 415 Series	101	Micrometer - Traditional External - 1965 Series	55
Indicator - Digital Absolute - 430-DABS Series	102	Micrometer - Traditional External - 966 Series	56
Levelling		Micrometer - Traditional Internal - 900 Series	81
Digital Height Pre-Setter	134	Micrometer - Tube - 255 Series	74
Digital Level - 580 Series	135	Micrometer - Tubular Internal - 300 Series	80
Digital Mini- Mag Level - 570 Series	132	Micrometer - Workshop Blade - 275 Series	71



Index

Micrometers	Page No.
Micrometer - Workshop Digital - 200 Series	61
Micrometer - Workshop Digital Point - 270 Series	77
Micrometer - Workshop Outside - 200 Series	59
Retail Packs	
Mini Level	130
Carbide Tipped Scriber	150
Traditional Engineers' Square	144
Traditional Hermaphrodite Calipers	151
Traditional Inside & Outside Calipers	154
Thickness Gauges	
Thickness Gauge - Lifting Type Digital 455 Series	104
Thickness Gauge - Pocket & Lifting - 455 Series	103
Workshop Tools	
Dial Bore Gauge Setting Master - 720 Series	139
Mic-Check Gauge Block Set - MW715 Series	138
Powder Coated Calipers & Dividers	154
Precision Engineers' Bevelled Edge Square	148
Steel Gauge Blocks - 700 Series	136
Steel Pin Gauge Sets	142
Telescopic Gauge - 315 Series Sets	151
Traditional Angle Plates	140
Traditional Vee Blocks & Clamps	141

Code Index

	Page No.
12 159 1260001	161
1052 156 126M003	161
1246 159 126M004	161
12412 159 126M005	161
19662 57 126M006	161
19663 57 126M007	161
19664 57 126M008	161
19665 57 126M009	161
19666 57 126M010	161
1260002 161 126M015	161
1260003 161 126M020	161
1260004 161 126M025	161
1260005 161 126M030	161
1260006 161 126M035	161
1260007 161 126M040 1	161 1
1260008 161 126M045	161
1260009 161 126M050	161
1260010 161 126M055	161
1260011 161 126M060	161
1260012 161 1961	54
1260013 161 1961B	54
1260014 161 1961M	54
1260015 161 1961MB	54
1260016 161 1965	55
1260017 161 1965B	55
1260018 161 1965M 5	55
1260019 161 1965MB 5	55
1260020 161 1966B2 5	57
1260021 161 1966B3 5	57
1260022 161 1966B4 S	57
1260023 161 1966B5 S	57
1260024 161 1966B6 S	57
1260025 161 1966M100 5	57
12600015 161 1966M125 5	57
12600025 161 1966M150 5	57
1053M 156 1966M50 5	57
1243 159 1966M75 5	57

Bowers GROUP

<u>170</u>

1	Page No		Page No
1966MB100	57	33124R	155
1966MB125	57	4	
1966MB150	57		136
1966MB50	57	43 /3M	126
1966MB75	57	43M 44	126
2		44 44M	126
200	162	493	159
204	163	40012R	144
206	163	4003R	144
230	141	4004R	144
231	141	4006R	144
23001	141	4009R	144
23101	141	5	
204A	163	56R	151
204M	163	503R	153
204MA	163	504R	153
206A	163	506R	153
206M	163	508R	153
206MA	163	513R	153
3		514R	153
341R	151	516R	153
387M	159	518R	153
388M	159	523R	153
389M	159	524R	153
390M	159	526R	153
393M	159	528R	153
394M	159	5010R	153
395M	159	5012R	153
3306R	155	5110R	153
3308R	155	5112R	153
3316R	155	5210R	153
3318R	155	5212R	153
3366R	151	7	
33012R	155	799	165
33112R	155		
33118R	155		

Code Index

8	Page No.		Page No.
800	165	980M25	57
801	165	980M50	57
804	165	980M75	57
806	165	С	
809	165	— CDP006E	19
878	58	— CP150M	19
878M	58	— CSCH	119
890	82	— CSM300	119
890M	82	— CSME12	119
891M150	82	— CSIVIETZ — CSPRO	119
891M300	82	— CSRM300	119
891M75	82		
8913	82	CSRM600	119
8916	82	CSRME12	119
892M150	82	— CSRME24	119
892M300	82	— CSSH	119
892M75	82	D	
89112	82	DIP223M	97
89212	82	DS71041	147
8923	82	DS71044	147
8926	82	DS71051	147
9		DS71056	147
901	81	E	
902	81	E101B	155
903	81	E102B	155
9801	57	E200	140
9802	57	E201	140
9803	57	E202	140
9804	57	E204	140
9805	57	E301	140
901M	81	E302	140
902M	81	E304	140
903M	81	ELM	129
908M825	81	ELS	128
980M100	57	ELT001XR	130
980M125	57	ER106F	143

BOWERS CRO

	Page		Dawa
	No.		Page No.
ER112	143	MW105-20I	8
ER206F	143	MW105-30	8
ER212	143	MW110-07	9
ER306F	143	MW110-10DPT	24
ER312	143	MW110-15	10
ER424	143	MW110-15DABS	28
F		MW110-15DBL	25
FS20E	161	MW110-15DBL	26
FS20M	161	- MW110-15DDL	27
	101	MW110-15DFC	26
М		MW110-15DIP	30
MEB122M	66	MW110-15DLJ	35
MEB222E	66	MW110-15DPC	23
MEB322M	66	MW110-15I	10
MEB422E	66	MW110-15WIP	4
MEB522M	66	MW110-15WR	29
MEB622E	66	MW110-20	10
MW-125-DABS	6	MW110-20DABS	28
MW-516DIG	46	MW110-20DBL	25
MW-526DIG	46	MW110-20DBL	26
MW-Y100/700USB	28, 62,102	MW110-20DDL	27
MW-Z40010	95	MW110-20DFC	26
MW-Z40012	95	MW110-20WIP	4
MW-Z40013	95	MW110-20WR	29
MW-Z40014	95	MW110-30	10
MW-Z40016	95	MW110-30DABS	28
MW-Z40018	95	MW110-30DBL	25
MW-Z40020	95	MW110-30DBL	26
MW-Z40022	95	MW110-30DDL	27
MW100-15B	12	MW110-30DFC	26
MW100-15BI	12	MW110-30WIP	4
MW100-20B	12	MW110-30WR	29
MW100-20BI	12	MW111-15I	13
MW100-30B	12	MW115-15	11
MW100-30BI	12	MW115-15I	11
MW100-30I	8	MW120-15DB	34
MW105-20	8	MW120-15DC	32

Code Index

	Page No.		Page No.	
MW120-20DABS	5	MW160-20D	37	1
MW120-20DABS	5	MW160-22	17	
MW125-15DC	33	MW160-30	17	
MW127-30DABS	31	MW160-30D	37	
MW140-15	20	MW160-32	17	
MW140-20	20	MW170-15	38	
MW140-30	20	MW170-15B	38	
MW141-15	21	MW170-15DB	39	
MW141-15I	21	MW170-15DH	39	
MW142-15	22	MW170-20	38	
MW142-20	22	MW170-20B	38	
MW142-30	22	MW170-20DB	39	
MW146-15	18	MW170-20DH	39	
MW146-20	18	MW170-30	38	
MW146-30	18	MW170-30B	38	172
MW150-50DDL	36	MW170-30DB	39	<u>173</u>
MW150-52	14	MW170-30DB/100	39	
MW150-55	14	MW170-30DH	39	
MW150-60DDL	36	MW172-01	42	
MW150-62	14	MW172-01D	43	
MW150-65	14	MW176-01DTG	44	
MW150-72	14	MW177-01D	45	-
MW150-75	14	MW190-30DBL	49	
MW150-75DDL	36	MW190-50DBL	49	
MW150-82	14	MW190-60DBL	49	
MW150-85	14	MW192-20D	48	_
MW152-55	15	MW193-30DDL	50	
MW152-65	15	MW193-60DDL	50	
MW152-75	15	MW195-30	47	
MW155-32	16	MW195-30DDL	51	
MW155-35	16	MW195-50	47	
MW155-52	16	MW195-60DDL	51	
MW155-55	16	MW200-01	60	
MW155-62	16	MW200-01BL	59	
MW155-65	16	MW200-01DBL	61	
MW155-72	16	MW200-02	60	
MW160-20	17	MW200-02BI	59	

Q

	Page		Page
	No.		No.
MW200-02DBL	61	MW210-05	64
MW200-03	60	MW210-05DDL	65
MW200-03BL	59	MW210-06	64
MW200-03DBL	61	MW210-06DDL	65

174

MW200-03	60	MW210-05DDL	65
MW200-03BL	59	MW210-06	64
MW200-03DBL	61	MW210-06DDL	65
MW200-04	60	MW210-07	64
MW200-04BL	59	MW210-07DDL	65
MW200-04DBL	61	MW210-08	64
MW200-SET1	114	MW210-08DDL	65
MW200-SET2	114	MW215-01BI	67
MW200-SET3	115	MW215-01BL	67
MW200-SET4	115	MW215-02BI	67
MW201-01DAB	62	MW215-02BL	67
MW201-02DAB	62	MW215-03BI	67
MW201-03DAB	62	MW215-03BL	67
MW201-04DAB	62	MW215-04BI	67
MW202-01DABS	63	MW215-04BL	67
MW202-02DABS	63	MW217-01	68
MW202-03DABS	63	MW217-02	68
MW202-04DABS	63	MW217-03	68
MW203-01DABI	52	MW217-04	68
MW203-02DABI	52	MW217-05	68
MW203-03DABI	52	MW220-01	72
MW203-04DABI	52	MW220-01DDL	73
MW203-05DABI	52	MW220-02	72
MW203-06DABI	52	MW220-02DDL	73
MW203-07DABI	52	MW220-03	72
MW203-08DABI	52	MW220-03DDL	73
MW203-09DABI	52	MW220-04	72
MW203-10DABI	52	MW220-04DDL	73
MW210-01	64	MW220-05	72
MW210-01DDL	65	MW220-05DDL	73
MW210-02	64	MW220-06	72
MW210-02DDL	65	MW220-06DDL	73
MW210-03	64	MW220-07	72
MW210-03DDL	65	MW220-07DDL	73
MW210-04	64	MW220-08	72
MW210-04DDL	65	MW220-09	72

Code Index

м	Page No.		Page No.
MW230-01MDB	70	MW290-02	69
MW230-02MDB	70	MW300-01	80
MW255-01	74	MW300-02	80
MW255-01DDL	75	MW300-04	80
MW270-01	76	MW300-05DABI	53
MW270-01DDL	77	MW300-06DABI	53
MW270-02	76	MW300-07DABI	53
MW270-02DDL	77	MW305-00DDL	83
MW270-03	76	MW305-01DDL	83
MW270-03DDL	77	MW305-02DDL	83
MW270-04	76	MW305-03DDL	83
MW270-04DDL	77	MW305-04DDL	83
MW270-05	76	MW305-05DDL	83
MW270-06	76	MW310-05	84
MW270-07	76	MW310-05R	84
MW270-08	76	MW310-06	85
MW275-01	71	MW310-06R	85
MW275-02	71	MW310-13	86
MW275-03	71	MW310-15	87
MW275-04	71	MW310-25	88
MW279-01A	90	MW312-25D	89
MW279-02	91	MW315-01	149
MW280-01	78	MW315-011	149
MW280-01DDL	79	MW315-012	149
MW280-02	78	MW315-013	149
MW280-02DDL	79	MW315-014	149
MW280-03	78	MW315-015	149
MW280-03DDL	79	MW315-016	149
MW280-04	78	MW316-01	93
MW280-04DDL	79	MW316-02	93
MW280-05	78	MW316-03	93
MW280-05DDL	79	MW316-04	93
MW280-06	78	MW316-05	93
MW280-06DDL	79	MW316-06	93
MW280-07	78	MW316-12D	93
MW280-08	78	MW400-01	97
MW290-01	69	MW400-02	97



MW432-02DC

MW432-03DC

MW432-04DC

MW432-05DC

MW442-01DC

MW442-02DC

MW442-03DC

MW442-04DC

MW442-05DC

MW455-15

MW455-15D

MW455-25

Page No. Page No. 97 MW455-25D 104 MW400-03 MW400-04 97 MW455-35 103 97 MW470-01 MW400-05 105 97 MW400-06 MW475-01 106 MW400-06B 97 MW475-SET1 111 MW400-08 97 MW475-SET2 112 MW400-09 97 MW477-01 109 MW401-01 98 MW485-01 108 MW401-02 98 MW496-01 107 MW401-05 98 MW497-01 110 99 MW405-04DB MW497-SET1 110 MW405-06DB 99 MW500-01 120 MW410-02DF 100 MW500-01D 122 MW415-01 101 MW5012P 152 101 MW504P MW415-02 152 176 MW415-03 101 MW505-01 123 MW415-04 101 MW505-02 123 MW420-03 94 MW505-03 123 94 MW420-03I MW506-01 124 MW420-04 94 MW506-02 124 MW420-04I 94 MW506P 152 MW430-01DABS 102 MW510-01 121 MW430-02DABS 102 MW5112P 152 MW430-03DABS 102 152 MW514P MW432-01DC 40 MW516P 152

Code Index

М	Page No.
MW580-02	135
MW580-03	135
MW612-01	92
MW620-03DIP	134
MW700-02	137
MW700-03	137
MW700-05	137
MW700-06	137
MW700-08	137
MW700-09	137
MW700-11	137
MW700-12	137
MW715-01	138
MW720-01	139
MW725-01	142
MW725-02	142
MW725-03	142
MW725-05	142
MW725-06	142
MW725-07	142
MW725-07	142
MW725-09	142
MW725-10	142
MW900-01	148
MW900-02	148
MW900-03	148
MW900-04	148
MW900-05	148
MW900-06	148
MW900-07	148
MW900-08	148
MW910-01	146
MW910-02	146
MW910-03	146
MW910-04	146
MW910-05	146
MW910-06	146

	М	Page No.
	MW946-01	125
	MW946-02	125
	MW946-03	125
	MW946-04	125
	R	
_	RPCSCS-S	119
	S	
	SCT001XR	150
	SCT002R	150

<u>177</u>



40

40

40

40

41

41

41

41

41

103

104

103

MW520-01

MW521-01

MW5212P

MW524P

MW525-01

MW550-03

MW570-01

MW570-01W

MW575-01DIP

MW575-01WIP

MW580-01

MW526P

117

118

152

152

116

152

131

132

132

133

133

135



Tel: +44(0)1276 469 866 Fax: +44(0)1276 401 498

Website: www.bowersgroup.co.uk

