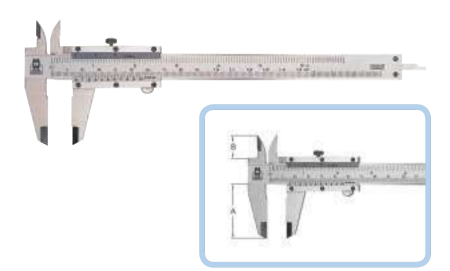


Workshop Vernier Caliper 100 Series

Features

Standard DIN 862

- Standard workshop model with locking screw
- 4-way measurement
- Made of hardened alloyed stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box



WORKSHOP VERNIER CALIPER						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Dimn – A	Dimn – B
MW100-15B	0-150	0-6	0.05	1/128	40	16
MW100-20B	0-200	0-8	0.05	1/128	50	20
MW100-30B	0-300	0-12	0.05	1/128	55	20
MW100-15BI	0-150	0-6	0.02	0.001	40	16
MW100-20BI	0-200	0-8	0.02	0.001	50	20
MW100-30BI	0-300	0-12	0.02	0.001	55	20

Workshop Vernier Caliper 105 Series

Features

Standard DIN 862

- Standard workshop model with stop screw
- With fine adjustment
- 4-way measurement
- Made of hardened alloyed stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box



WORKSHOP	VERNIER C	CALIPER			
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws
MW105-20	0-200	0-8	0.05	1/128	50mm
MW105-30	0-300	0-12	0.05	1/128	55mm
MW105-20I	0-200	0-8	0.02	0.001	50mm
MW105-30I	0-300	0-12	0.02	0.001	55mm



Precision Miniature Vernier Caliper 110 Series

Features

Standard DIN 862

- Extra small precision vernier caliper
- Mono-block solid slider model
- 4-way measurement
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- Supplied with leather-look wallet



PRECISION MINIATURE VERNIER CALIPER

Code No	Range (mm)	Resolution (mm)	Jaws
MW110-07	0-70	0.05	20mm

Precision Vernier Caliper 110 Series

Features

Standard DIN 862

- High precision vernier caliper
- 4-way measurement
- Mono-block solid slider model
- 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						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	
MW110-15	0-150	0-6	0.05	1/128	40mm	
MW110-15I	0-150	0-6	0.02	0.001	40mm	
MW110-20	0-200	0-8	0.05	1/128	40mm	
MW110-30	0-300	0-12	0.05	1/128	55mm	



Precision Vernier Caliper 115 Series

Features

Standard: DIN 862

- High precision vernier caliper
- Solid slider model
- 4-way measurement
- 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					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws
MW115-15	0-150	0-6	0.05	1/128	40mm
MW115-15	0-150	0-6	0.02	0.001	40mm

Fine Adjustment Vernier Caliper 111 Series

Features

Standard: DIN 862

- High precision vernier caliper
- With fine adjustment
- 4-way measurement
- Made of hardened stainless steel
- Measuring surface is micro-lapped
- Supplied in plastic box



FINE ADJUSTMENT VERNIER CALIPER					
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws
MW111-15	0-150	0-6	0.05	1/128	40mm

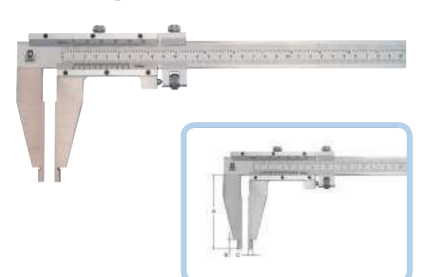


Large Workshop Vernier Caliper 150 Series

Features

Standard: Factory Standard

- Standard workshop model with locking screw
- Mono block solid slider
- Made of hardened alloyed stainless steel
- Jaws for internal and external measurement
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Packed in wooden box



LARGE WORKSHOP VERNIER CALIPER							
LANGE WO	LANGE WORKSHOP VERNIER CALIFER						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Dimn – A	Dimn – B	Dimn – C
MW150-52	0-500	0-20	0.02	0.001	100	12	5
MW150-55	0-500	0-20	0.05	1/128	100	12	5
MW150-62	0-600	0-24	0.02	0.001	100	12	5
MW150-65	0-600	0-24	0.05	1/128	100	12	5
MW150-72	0-1000	0-40	0,02	0.001	125	18	10
MW150-75	0-1000	0-40	0.05	1/128	125	18	10
MW150-82	0-1500	0-60	0.02	0.001	150	18	10
MW150-85	0-1500	0-60	0.05	1/128	150	18	10

Solid Slider Large Workshop Vernier Caliper 152 Series

Features

- Standard workshop model with stop screw
- Mono block solid slider
- Made of hardened alloyed stainless steel
- Jaws for internal and external measurement
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Packed in wooden box



SOLID SLIDER LARGE WORKSHOP VERNIER CALIPER

Code No	Range (mm)	Resolution (mm)	Jaws
MW152-55	0-500	0.05	100mm
MW152-65	0-600	0.05	100mm
MW152-75	0-1000	0.05	125mm
MW152-85	0-1500	0.05	150mm



Long Jaw Vernier Caliper 155 Series

Features

Standard: Factory Standard

- With longer jaws which permit the measurement of large workpieces
- Jaws for internal and external measurement
- Stop screw for locking the slider
- Made of hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment



LONG JAW VERNIER CALIPER						
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	
MW155-72	0-1000	0-40	0.02	0.001	300mm	

Workshop Vernier Caliper 160 Series

Features

- Combination-jaw model
- Separate jaws for internal and external measurement
- Separate knife edge jaws for external measurement
- Stop 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					
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		



Plastic Dial Caliper

Features

Standard: Factory Standard

- Manufactured from glass reinforced nylon material
- Highly durable design
- ± 0.1mm / ± 0.004" accuracy
- Plastic depth rod



METRIC:	Dial Caliper		
Code No	Range (mm)	Resolution (mm)	Jaws
CDP150M	0-150	0.1	40mm

IMPERIA	L: Dial Caliper	r	
Code No	Range (inch)	Resolution (inch)	Jaws
CDP006E	0-6	0.01	1.57"

Dial Caliper 140 Series

Features

- Thumb wheel for fine adjustment
- Rack cover prevents dust or grit fouling teeth of rack
- High precision model with mono block solid slider
- 4-way measurement
- Made of alloyed hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Black indicator plate with clear red pointer



DIAL CALIPER					
Code No	Range (mm)	Resolution (mm)	Jaws		
MW140-15	0-150	0.02	40mm		
MW140-20	0-200	0.02	55mm		
MW140-30	0-300	0.02	55mm		



Dial Caliper 141 Series

Features

Standard: DIN 862

- Thumb wheel for fine adjustment
- Covered rack
- 4-way measurement
- Hardened stainless steel rack
- Measuring surface is micro-lapped



DIAL CALIPER							
Code No	Range (mm)	Resolution (mm)	Code No	Range (inch)	Resolution (inch)		
MW141-15	0-150	0.02	MW141-15I	0-6	0.001		

Dial Caliper 142 Series

Features

Standard: DIN 862

- Shockproof dial caliper
- Thumb wheel for fine adjustment
- Covered rack
- 4-way measurement
- Hardened stainless steel rack
- Measuring surface is micro-lapped



DIAL CALIPER				
Code No	Range (mm)	Resolution (mm)		
MW142-15	0-150	0.02		
MW142-20	0-200	0.02		
MW142-30	0-300	0.02		



Polycarbonate Digital Caliper

Features

Standard: Factory Standard

- Polycarbonate frame
- 4-way measurement
- Accuracy +/- 0.2mm / 0.008"
- Functions: mm/inch, zero setting, Absolute/Incremental measurement
- Supplied retail packed with vinyl pouch
- CR2032 battery



POLYCARBONATE DIGITAL CALIPER						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	
MW110-15DPC	0-150	0-6	0.01	0.0005	40mm	

Digital Pocket Caliper 110 Series

Features

- Ultra small digital caliper
- On/off switch
- Zero point at any position
- Displays values in mm and inch
- All metal parts made of hardened steel
- 4-way measurement



DIGITAL POCKET CALIPER						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	
MW110-10DPT	0-100	0-4	0.01	0.0005	30mm	



Workshop Digital Caliper 110-DBL Series

Features

Standard: DIN 862

- On/off switch
- Zero point at any position
- Displays values in mm and inch
- All metal parts made of hardened stainless steel
- CR2032 battery
- ABS / INC measurement
- Thumb wheel for fine adjustment
- Auto off function
- 4-way measurement



WORKSHOP DIGITAL CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws		
MW110-15DBL	0-150	0-6	0.01	0,0005	40mm		
MW110-20DBL	0-200	0-8	0.01	0.0005	50mm		
MW110-30DBL	0-300	0-12	0.01	0.0005	60mm		

Three Reading Digital Caliper DFC Series

Features

- Extra large, easy-to-read display
- High measuring speed: 120" per second
- Read and convert in inch, metric and fractions
- Stainless steel frame with extra smooth movements
- CR2032 battery
- Thumb wheel for fine adjustment
- 4-way measurement



INCH

THREE READING DIGITAL CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws		
MW110-15DFC	0-150	0-6	0.01	0.0005 / 1/128	40mm		
MW110-20DFC	0-200	0-8	0.01	0.0005 / 1/128	50mm		
MW110-30DFC	0-300	0-12	0.01	0.0005 / 1/128	60mm		

METRIC

FRACTION



Digital Caliper 110-DDL Series

Features

Standard: DIN 862

- Ground micro-lapped measuring surfaces
- Thumb wheel for fine adjustment
- Functions: mm/inch conversion, on/off, zero-setting, battery low indication
- Battery SR44
- 4-way measurement



DIGITAL CALIPER							
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		

Digital Absolute Caliper 110-DABS Series

Features

- Absolute Measuring System
- RS232 Digimatic Output
- CR2032 Battery
- 4-way measurement
- Functions: mm/Inch conversion, on/off, data-output
- Digimatic RS232 Output
- Thumb wheel for fine adjustment



DIGITAL ABSOLUTE CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Accuracy (mm)	Accuracy (inch)	
MW110-15DABS	150	6	0.01	0.0005	+/020	+/001	
MW110-20DABS	200	8	0.01	0.0005	+/030	+/0015	
MW110-30DABS	300	12	0.01	0.0005	+/030	+/0015	

DATA CABLE	
Code No	Description
MW-V100/700USB	Data Cable-LISB to suit all DABS products



Water Resistant Caliper IP54 Series

Features

Standard: DIN 862

- Water and dust resistant to IP54 specification
- Functions: mm/inch conversion, on/off, zero setting
- Patented ceramic capacitive sensor
- Thumb wheel for fine adjustment
- CR2032 battery
- ABS / INC measurement
- 4-way measurement



WATER RESISTANT CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws		
MW110-15WR	0-150	0-6	0.01	0.0005	40mm		
MW110-20WR	0-200	0-8	0.01	0.0005	50mm		
MW110-30WR	0-300	0-12	0.01	0.0005	60mm		

Waterproof Digital Caliper IP67 Series

Features

Standard: DIN 862

- Water, coolant and dust proof to IP67 specification
- Functions: mm/inch conversion, on/off, zero setting
- CR2032 battery
- 4-way measurement



WATERPROOF DIGITAL CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws		
MW110-15DIP	0-150	0-6	0.01	0.0005	40mm		



Digital Caliper For External Grooves 120 Series

Features

Standard: Factory Standard

- Jaws for measuring external grooves, undercuts etc
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication
- Thumb wheel for fine adjustment



DIGITAL CALIPER FOR EXTERNAL GROOVES						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)		
MW120-15DC	0-150	0-6	0.01	0.0005		

Digital Caliper for Internal Grooves 125 Series

Features

- Features universal jaws for measuring internal grooves
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication
- Thumb wheel for fine adjustment



DIGITAL CALIPER FOR INTERNAL GROOVES						
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)		
MW125-15DC	0-150	0-6	0.01	0.0005		



Digital Caliper for External Grooves 120 Series

Features

Standard: Factory Standard

- Features standard jaws for measuring of external grooves
- Thumb wheel for fine adjustment
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



DIGITAL CALIPER FOR EXTERNAL GROOVES						
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

Features

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



DIGITAL LONG JAW CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	Internal Nibs	
MW110-15DLJ	0-150	0-6	0.01	0.0005	60mm	10 x 5mm	



Large Digital Workshop Caliper 150 Series

Features

Standard: Factory Standard

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



LARGE DIGITAL WORKSHOP CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	Internal Nibs	
MW150-50DDL	0-500	0-20	0.01	0.0005	100mm	18 x 10mm	
MW150-60DDL	0-600	0-24	0.01	0.0005	100mm	24 x 10mm	
MW150-75DDL	0-1000	0-40	0.01	0.0005	125mm	24 x 10mm	

Heavy Duty Digital Workshop Caliper 160-D Series

Features

- Heavy duty design
- Internal measuring nibs on external jaws and knife edge external jaws
- Ground micro-lapped measuring surfaces
- Functions: mm / inch conversion, on/off, zero-setting, ABS / zero, battery low indication
- With fine adjustment



HEAVY DUTY DIGITAL WORKSHOP CALIPER							
Code No	Range (mm)	Range (inch)	Resolution (mm)	Resolution (inch)	Jaws	External Knife Edge	Internal Nibs
MW160-20D	0-200	0-8	0.01	0.0005	60mm	12mm	33.5 x 5mm
MW160-30D	0-300	0-12	0.01	0.0005	60mm	12mm	38 x 5mm
MW160-50D	0-500	0-20	0.01	0.0005	150mm	18mm	50 x 10mm