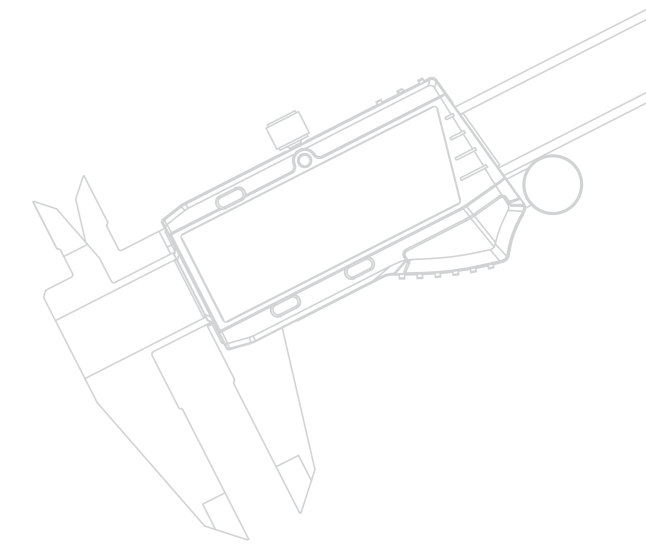


CLOCKWISE TOOLS INC. CATALOG



Clockwise Tools Inc.

28396 Constellation Rd, Valencia, CA 91355 661-888-1209 info@clockwisetools.com www.clockwisetools.com

ABOUT US

Clockwise Tools, established in 2016 and domiciled in Los Angeles, California, is a trading company engaged in both import and export trade, with a focus on wholesale and retail of all types of measuring tools. The company maintains robust relationships with numerous high-quality production suppliers within China and Southeast Asia, such as "Youfound Precision Co.; Ltd." residing in Mainland China, and "Hoopex Co.; Ltd." based in Thailand. These are high-tech enterprises specializing in the development, design, production, sales, and service of precision measuring tools. They have accumulated more than 30 years of development history, acting as invaluable partners in our market expansion and service operations.

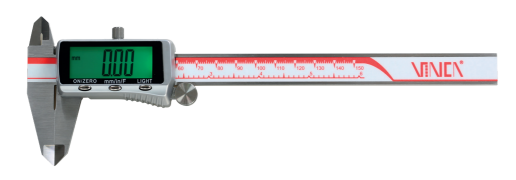
The company operates under the auspices of two brands - "Clockwise" and "VINCA". At present, our product range encompasses an extensive range of calipers, indicators, depth gauges, scale series, micrometer series, angle measurement series, woodworking and construction measuring tools, measuring tool accessories, and auxiliary measurement tools, etc.

Clockwise Tools is committed to providing high-quality products with a strong competitive advantage, providing comprehensive and friendly pre-sales and after-sales services for every need. Clockwise Tools has gradually taken an important position in the international measuring tool industry. Expanding more cost-effective products to serve our customers has always been our pursuit.



DIGITAL CALIPER

DCIA-0605



Category	Model	Size	Brand Name
Digital Caliper	DCIA-0605	0-6"/150mm	VINCA
	Feat	ures	
Auto Off, Inch/mm/Fraction Conversion, Metal Case, with Backlight			
Battery	Accuracy	Resolution	MOQ
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
17.8	51.3	26.8	32

DCLA-0405



Category	Model	Size	Brand Name	
Digital Caliper	DCLA-0405	0-4"/100mm	VINCA	
Features				
Auto Off, Inch/mm Conversion				
Battery	Accuracy	Resolution	MOQ	
1.5V LR44	±0.001"/0.03mm	0.0005"/0.01mm	50	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
11.5	42.5	21	29	

DIGITAL CALIPER

DCLA-0605



Category	Model	Size	Brand Name
Digital Caliper	DCLA-0605	0-6"/150mm	VINCA
	Feat	tures	
Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included)			
Battery	Accuracy	Resolution	MOQ
1.5V LR44	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
17.8	51.3	26.8	32

DCLA-0805



Category	Model	Size	Brand Name	
Digital Caliper	DCLA-0805	0-8"/200mm	VINCA	
	Feat	ures		
Auto Off, Inch	Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included)			
Battery	Accuracy	Resolution	MOQ	
1.5V LR44	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	40	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
18.5	49.5	34.5	31.5	

DIGITAL CALIPER

DCLA-1205



Category	Model	Size	Brand Name
Digital Caliper	DCLA-1205	0-12"/300mm	VINCA
	Feat	ures	
Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included)			
Battery	Accuracy	Resolution	MOQ
1.5V LR44	±0.0015"/0.04mm	0.0005"/0.01mm, 1/128"	20
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
15.2	46.3	30.4	36.2

DCLA-2405



Category	Model	Size	Brand Name		
Digital Caliper	DCLA-2405	0-24"/600mm	VINCA		
	Features				
	Auto Off, Inch/mm Conversion				
Battery	Accuracy	Resolution	MOQ		
1.5V LR44	±0.0027"/0.07mm	0.0005"/0.01mm	6		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
15.2	90	46	21.5		

DIGITAL CALIPER

DCLA-4005



Category	Model	Size	Brand Name		
Digital Caliper	DCLA-4005	0-40"/1000mm	VINCA		
	Features				
	Inch/mm Conversion, ABS/INC, Tolerance Setting				
Battery	Accuracy	Resolution	MOQ		
3V CR2032	±0.05mm	0.0005"/0.01mm	1		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
6.6	132	25.5	7.6		

DCRA-0605



Category	Model	Size	Brand Name		
Digital Caliper	DCRA-0605	0-6"/150mm	VINCA		
	Features				
	Inch/mm Conversion, ABS/INC				
Battery	Accuracy	Resolution	MOQ		
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17.8	51.3	26.8	32		

DIGITAL CALIPER

DIPA-0605



Category	Model	Size	Brand Name		
Digital Caliper	DIPA-0605	0-6"/150mm	VINCA		
	Features				
Auto Off, Inch/mm/Fraction Conversion, IP67 Grade, ABS/INC					
Battery	Accuracy	Resolution	MOQ		
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17.8	51.3	26.8	32		

DIPA-0605B



Category	Model	Size	Brand Name		
Digital Caliper	DIPA-0605B	0-6"/150mm	VINCA		
	Features				
Auto Off, Inch/mm/Fraction Conversion, IP67 Grade, ABS/INC, Built-in Bluetooth Data Transfer					
Battery	Accuracy	Resolution	MOQ		
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17.8	51.3	26.8	32		

DIGITAL CALIPER

DRGA-0605



Category	Model	Size	Brand Name	
Brake Disc Rotor Gauge	DRGA-0605	0-6"/150mm	VINCA	
	Feat	tures		
Auto Off, Inch	Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included)			
Battery	Accuracy	Resolution	MOQ	
1.5V LR44	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	20	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
14	61.5	34.5	23.5	

DIGITAL MICROMETER

DMCA-0605



Category	Model	Size	Brand Name	
Digital Micrometer	DMCA-0105	0-1"/0-25mm	VINCA	
	Feat	cures		
Auto (Auto Off, Inch/mm Conversion, HOLD/Freeze Measurement, Tolerance Setting,			
Battery	Accuracy	Resolution	MOQ	
1.5V LR44	±0.002mm	0.00005"/0.001mm	40	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
20.1	42	40.5	22	

SQUARE

ARLS-07



Category	Model	Size	Brand Name	
Square	ARLS-07	7x7Inch	VINCA	
Features				
Durable deep stampings, Yellow markings on black				
Material	Accuracy	MC	DQ .	
Aluminum	±7" x 0.001	48		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
13.5	43.2	27.9	22.9	

ARLS-12



Category	Model	Size	Brand Name		
Square	ARLS-12	12x12Inch	VINCA		
Features					
Durable deep stampings, Yellow markings on black					
Material	Accuracy	MOQ			
Aluminum	±12" x 0.001	24			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
15.6	38.1	38.1	25.4		

SQUARE

SCLS-1208



Category	Model		Si	ze		Brand Name
L Square	SCLS-1208		8" x 12"			VINCA
	Features					
Durable	Durable Punching Press Finished, Front and Back in Inch, Rust Prevention Treatment					
Material	Accuracy	G	iraduation	Thickness	S	MOQ
1cr13 hardened steel	±0.0573°		1/8"	0.09"		48
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
14.3	33		15	5.2		22.8

SCLS-1208BK



Category	Model		Si	ze		Brand Name
L Square	SCLS-1208BK		8" x 12"			VINCA
	Features					
Front and Back screen printed design, Anti-Rust Coating						
Material	Accuracy	G	iraduation	Thicknes	S	MOQ
Carbon Steel	±0.0573°		1/16"	0.1"		48
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
14.3	33		15	5.2		22.8

SQUARE

SCLS-2416



Category	Model		Si	ze		Brand Name
L Square	SCLS-2416	16" x 24"		VINCA		
	Features					
Durable	Durable Punching Press Finished, Front and Back in Inch, Rust Prevention Treatment					i
Material	Accuracy	G	raduation	Thicknes	5	MOQ
1cr13 hardened steel	±0.0573°		1/8"	0.09"		24
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
21.3	63.5		53	3.3		6

SCLS-2416BK



Category	Model		Siz	ze		Brand Name
L Square	SCLS-2416BK		16" x 24"			VINCA
	Features					
	Front and Back screen printed design, Anti-Rust Coating					
Material	Accuracy	G	raduation	Thicknes	S	MOQ
Carbon Steel	±0.0573°		1/16"	0.1"		24
Gross Weight (kg)	L (cm)		W (0	cm)		H (cm)
21.3	63.5		53	3.3		6

TAPE

TPMA-10



Category	Model	Size	Brand Name			
Tape Measure	TPMA-10	10ft	VINCA			
	Feat	eatures				
Inch and Fraction Readings, NylonCoated and Matte Finished Blade, 5 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button						
Blade Width	Blade Thickness	MOQ				
5/8"	0.14mm	100				
Gross Weight (kg)	L (cm)	W (cm)	H (cm)			
14.3	33	15.2	22.8			

TPMA-16



Category	Model	Size	Brand Name	
Tape Measure	TPMA-16	16ft	VINCA	
Features				
Inch and Fraction Readings, NylonCoated and Matte Finished Blade, 8 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button				
Blade Width	Blade Thickness	MOQ		
0.89"	0.14mm	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
17.4	43.2	28	15.2	

TAPE

TPMA-25



Category	Model	Size	Brand Name	
Tape Measure	TPMA-25	25ft	VINCA	
Features				
Inch and Fraction Readings, NylonCoated and Matte Finished Blade, 8 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button				
Blade Width	Blade Thickness	MOQ		
0.89"	0.14mm	36		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
18.5	35.5	31.5	20.3	

TPMA-33



Category	Model	Size	Brand Name		
Tape Measure	TPMA-33	33ft	VINCA		
Features					
Inch and Fraction Readings, Ny	Inch and Fraction Readings, NylonCoated and Matte Finished Blade, 8 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button				
Blade Width	Blade Thickness	MOQ			
0.89"	0.14mm	24			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
15.1	35.5	22.8	22.8		

TAPE

TPMB-10



Category	Model	Size	Brand Name		
Tape Measure	TPMB-10	10ft/300cm	VINCA		
	Features				
Inch and cm Readings, NylonCoated and Matte Finished Blade, 5 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button					
Blade Width	Blade Thickness	MOQ			
5/8"	0.14mm	100			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
15.5	40.6	30.4	20.3		

TPMB-16



Category	Model	Size	Brand Name	
Tape Measure	TPMB-16	16ft/500cm	VINCA	
Features				
Inch and cm Readings, NylonCoated and Matte Finished Blade, 8 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button				
Blade Width	Blade Thickness	MOQ		
0.89"	0.14mm	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
17.4	43.2	28	15.2	

TAPE

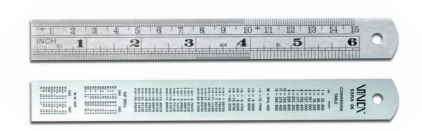
TPMB-25



Category	Model	Size	Brand Name		
Tape Measure	TPMB-25	25ft/750cm	VINCA		
	Features				
Inch and cm Readings, Nylo	Inch and cm Readings, NylonCoated and Matte Finished Blade, 8 feet Stand Out, Anti Shock Rubber Cover, Fast STOP Button				
Blade Width	Blade Thickness	MOQ			
0.89"	0.14mm	36			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
18.5	35.5	31.5	20.3		

RULER

SSRA-06



Category	Model	Size	Brand Name		
Ruler	SSRA-06	0-6"/150mm	VINCA		
Features					
I	Inch/mm Readings, Etched finished, Back side has conversion table				
Mate	erial	MOQ			
0Cr13 Stainless Steel		100			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
2.8	28	10.2	10.2		

SSRA-12



Category	Model	Size	Brand Name		
Ruler	SSRA-12	0-12"/300mm	VINCA		
	Features				
	Inch/mm, Etched finished, Back side has conversion table				
Material		MOQ			
0Cr13 Stainless Steel		100			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
7.4	38.1	10.2	10.2		

RULER

SSRA-20



Category	Model	Size	Brand Name
Ruler	SSRA-20	0-20"/500mm	VINCA
Features			
Inch/mm, Etched finished, Back side has conversion table			
Material		MOQ	
0Cr13 Stainless Steel		10	00
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
16.3	58.4	10.2	10.2

SSRN-12



Category	Model	Size	Brand Name		
Ruler	SSRN-12	0-12"/300mm	VINCA		
	Features				
	Inch/mm, Etched finished, Back side has non-slip cork base				
Material		MOQ			
0Cr13 Stainless Steel		100			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
6	38.1	15.2	12.7		

RULER

SSRN-15



Category	Model	Size	Brand Name		
Ruler	SSRN-15	0-15"/380mm	VINCA		
	Features				
	Inch/mm, Etched finished, Back side has non-slip cork base				
Material MOQ			DQ .		
0Cr13 Stainless Steel 100		00			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
7	45.7	12.7	10.2		

SSRN-18



Category	Model	Size	Brand Name		
Ruler	SSRN-18	0-18"/460mm	VINCA		
	Features				
	Inch/mm, Etched finished, Back side has non-slip cork base				
Material		MO	MOQ		
0Cr13 Stainless Steel		100			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
8.7	53.3	28	7.6		

RULER

SSRN-24



Category	Model	Size	Brand Name	
Ruler	SSRN-24	0-24"/610mm	VINCA	
Features				
Inch/mm, Etched finished, Back side has non-slip cork base				
Material MOQ)Q		
0Cr13 Stainless Steel		10	00	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
11.8	63.5	25.4	17.8	

SCREWDRIVER SET

PSDA-01



Category	Model	Brand Name	MOQ			
Screwdriver	PSDA-01	VINCA	50			
	Features					
	63 in 1 Precision Screwdriver Kit with 57 Bits, Magnetic Driver					
Gross Weight (kg)	L (cm)	W (cm)	H (cm)			
19.3	47.7	35.5	28			

LEVEL

DLBA-01



Category	Model	Size	Brand Name
Level	DLBA-01	2 x 180°	VINCA
	Feat	tures	
	Auto Off, HOLD/Freeze Measure	ement, ABS/INC, Built in Magnet	
Battery	Accuracy	Resolution	MOQ
1.5V AAA	±0.2°	0.1°	100
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
13.4	53.3	45.7	22.8

DATA CABLE

DTCR



Brand	Name	Cable Length:		
VINCA		87.5" + 25.5"		
	Features			
Compatible with VINCA and Clockwise Tools RS232 Digital Calipers, Gauges, and Digital Indicators, Does not work with macOS system				
	MOQ			
	50			
Gross Weight (kg)	Gross Weight (kg) L (cm) W (cm) H (cm)			
15.2				

DIGITAL CALIPER

DCLR-0605



Category	Model	Size	Brand Name
Digital Caliper	DCLR-0605	0-6"/150mm	Clockwise Tools
	Feat	ures	
Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included), IP54 Grade			
Battery	Accuracy	Resolution	MOQ
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
17.8	51.3	26.8	32

DCLR-0805



Category	Model	Size	Brand Name	
Digital Caliper	DCLR-0805	0-8"/200mm	Clockwise Tools	
Features				
Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included), IP54 Grade				
Battery	Accuracy	Resolution	MOQ	
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	40	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
18.5	49.5	34.5	31.5	

DIGITAL CALIPER

DCLR-1205



Category	Model	Size	Brand Name		
Digital Caliper	DCLR-1205	0-12"/300mm	Clockwise Tools		
Features					
Auto Off, Inch/mm/Fraction Conversion, RS232 Data Transfer Port (Data Cable is Not Included), IP54 Grade					
Battery	Accuracy	Resolution	MOQ		
3V CR2032	±0.0015"/0.04mm	0.0005"/0.01mm, 1/128"	20		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
15.2	46.3	30.4	36.2		

DCPR-0605



Category	Model	Size	Brand Name	
Digital Caliper	DCPR-0605	0-6"/150mm	Clockwise Tools	
Features				
Auto Off, Inch/mm/Fraction Conversion, IP67 Grade, ABS/INC				
Battery	Accuracy	Resolution	MOQ	
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
17.8	51.3	26.8	32	

DIGITAL CALIPER

DCPR-0605B



Category	Model	Size	Brand Name	
Digital Caliper	DCPR-0605B	0-6"/150mm	Clockwise Tools	
Features				
Auto Off, Inch/mm/Fraction Conversion, IP67 Grade, ABS/INC, Built-in Bluetooth Data Transfer				
Battery	Accuracy	Resolution	MOQ	
3V CR2032	±0.001"/0.03mm	0.0005"/0.01mm, 1/128"	50	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
17.8	51.3	26.8	32	

VERNIER CALIPER

DVLR-0605



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-0605	0-6"/150mm	Clockwise Tools	
Features				
Inch (Fraction) and mm Reading				
Accuracy	Resolution MOQ			
±0.001"/0.03mm	±0.001"/0.03mm 1/128"; 0.05mm 50			
Gross Weight (kg)	L (cm)	W (cm) H (cm)		
18.7	53.8	26.4	26	

DVLR-0605D



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-0605D	0-6"/150mm	Clockwise Tools	
Features				
Inch and mm Reading				
Accuracy	Resolution MOQ			
±0.001"/0.03mm	0.001"/0.02mm	5	0	
Gross Weight (kg)	L (cm)	W (cm) H (cm)		

VERNIER CALIPER

DVLR-0805



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-0805	0-8"/200mm	Clockwise Tools	
Features				
Inch (Fraction) and mm Reading				
Accuracy	Accuracy Resolution MOQ			
±0.001"/0.03mm	1/128"; 0.05mm	4	0	
Gross Weight (kg)	L (cm)	W (cm) H (cm)		
17.2	47.7	32.7	26	

DVLR-0805D



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-0805D	0-8"/200mm	Clockwise Tools	
Features				
Inch and mm Reading				
Accuracy Resolution MOQ				
			,Q	
±0.001"/0.03mm	0.001"; 0.02mm	4	`	
±0.001"/0.03mm Gross Weight (kg)			`	

VERNIER CALIPER

DVLR-1205



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-1205	0-12"/300mm	Clockwise Tools	
Features				
Inch (Fraction) and mm Reading				
Accuracy	Accuracy Resolution MOQ			
±0.0015"/0.04mm	1/128"; 0.05mm	2	0	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
16.7	45.7	30.5	33.7	

DVLR-1205D



Category	Model	Size	Brand Name	
Vernier Caliper	DVLR-1205D	0-12"/300mm	Clockwise Tools	
Features				
Inch and mm Reading				
Accuracy	Resolution	Resolution MOQ		
±0.0015"/0.04mm	0.001"; 0.05mm	2	0	
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
16.7	45.7	30.5	33.7	

DIAL CALIPER

DDLR-0605



Category	Model	Size	Brand Name		
Dial Caliper	DDLR-0605	0-6"	Clockwise Tools		
Features					
Dial Diameter: 1.5", Inch reading Only, Double Shock Proof					
Accuracy	Division	Repeatability	MOQ		
±0.001"	0.001"	0.0005"	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
18.7	51.3	27	33.3		

DDLR-0605D



Category	Model	Size	Brand Name		
Dial Caliper	DDLR-0605D	0-6"	Clockwise Tools		
Features					
	Dial Diameter: 1.5", Inch and Fraction Reading, Double Shock Proof				
Accuracy	Division	Repeatability	MOQ		
±0.001"	0.01"; 1/64"	0.0005"	50		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
18.7	51.3	27	33.3		

DIAL CALIPER

DDLR-0805



Category	Model	Size	Brand Name			
Dial Caliper	DDLR-0805	0-8"	Clockwise Tools			
	Features					
	Dial Diameter: 1.5", Inch reading Only, Double Shock Proof					
Accuracy	Division	Repeatability	MOQ			
±0.001"	0.001"	0.0005"	40			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)			
19	50.8	34.3	31.5			

DDLR-0805D



Category	Model	Size	Brand Name			
Dial Caliper	DDLR-0805D	0-8"	Clockwise Tools			
	Features					
	Dial Diameter: 1.5", Inch and Fraction reading , Double Shock Proof					
Accuracy	Division	Repeatability	MOQ			
±0.001"	0.01"; 1/64"	0.0005"	40			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)			
19	50.8	34.3	31.5			

DIAL CALIPER

DDLR-1205



Category	Model	Size	Brand Name		
Dial Caliper	DDLR-1205	0-12"	Clockwise Tools		
Features					
Dial Diameter: 1.7", Inch reading Only, Double Shock Proof					
Accuracy	Division	Repeatability	MOQ		
±0.0015"	0.001"	0.0005"	20		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17.3	45.7	30.4	36.5		

DIGITAL INDICATOR

DIGR-0055



Category	Model		Size		Brand Name
Digital Indicator	DIGR-0055		0-0.5"/12.7mm		Clockwise Tools
Features					
Auto Off, I	Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included)				
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032	3/8"	UNF4-48	40
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
20	50		34.2		34.2

DIGITAL INDICATOR

DIGR-0105



Category	Model		Size		Brand Name
Digital Indicator	DIGR-0105		0-1"/25.4mm		Clockwise Tools
Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included)					
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032	3/8"	UNF4-48	40
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
20	50		34.2		34.2

DIGR-0205



Category	Model		Size		Brand Name
Digital Indicator	DIGR-0205		0-2"/25.4mm		Clockwise Tools
Features					
Inch and mm Reading, Screen: 1	Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included				
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032	3/8"	UNF4-48	32
Gross Weight (kg)	L (cm)		W (cm)		H (cm)
17.9	43.5		29		52.5

DIGITAL INDICATOR

DITR-0055



	Category	Model		Size		Brand Name
	Digital Indicator	DITR-0055	DITR-0055		2.7mm	Clockwise Tools
Features						
	Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included)					
	Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ
	±0.0002"/0.005mm	0.00005"/0.001mm	3V CR2032	3/8"	UNF4-48	40
	Gross Weight (kg)	L (cm)		W (cm)		H (cm)
	20	50		34	.2	34.2

DITR-0105



Category	Model		Size		Brand Name	
Digital Indicator	DITR-0105		0-1"/25.4mm		Clockwise Tools	
	Features					
Auto Off,	Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included)					
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ	
±0.0002"/0.005mm	0.00005"/0.001mm	3V CR2032	3/8"	UNF4-48	40	
Gross Weight (kg)	L (cm)		W (cm)		H (cm)	
20	50		34.2		34.2	

DIGITAL INDICATOR

DPIR-0105



Category	Model		Size		Brand Name
Digital Indicator	DPIR-0105		0-1"/25.4mm		Clockwise Tools
Features					
IP65 Grade, Manually Turn Off, NO Zero Positon Memory, Inch and mm Reading, 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included),					
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ
±0.001"/0.03mm	0.0005"/0.01mm	3V RS232	3/8"	UNF4-48	40
Gross Weight (kg)	L (cm)		W (0	cm)	H (cm)

DIAL INDICATOR

DICR-0105



Category	Model	Size		Brand Name	
Dial Indicator	DICR-0105	0-1"		Clockwise Tools	
	Feat				
Twist and locked bezel, 1 Extra Lug Back (Hole size 6.5mm),					
Resolution	Stem Diameter	Dial Diameter	Thread Size	MOQ	
0.001"	3/8"	2"	UNF4-48	30	
Gross Weight (kg)	L (cm)	W (cm)		H (cm)	
17.9	43.5	2	9	52.5	

DIAL INDICATOR

DICR-0205



Category	Model	Size		Brand Name	
Dial Indicator	DICR-0205	0-2"		Clockwise Tools	
	Features				
Twist and locked bezel, 1 Extra Lug Back (Hole size 6.5mm),					
Resolution	Stem Diameter	Dial Diameter	Thread Size	MOQ	
0.001"	3/8"	2"	UNF4-48	30	
Gross Weight (kg)	L (cm)	W (cm)		H (cm)	
18.6	56.5	3	6	27.5	

DITR-0305



Category	Model	Size Brand Name			
Dia Test Indicator	DITR-0305	0-0.3"	Clockwise Tools		
	Feat	ures			
6 Jewels Be	6 Jewels Bearing, Contact Point adjustable 230 Degx, Two dovetail clamps (3/8" & 5/32")				
Reso	lution	MOQ			
0.00	005"	100			
Gross Weight (kg)	L (cm)	W (cm) H (cm)			
13.5	46.2	30.2 36			

DIGITAL THICKNESS GAUGE

DTGR-0055



Category	Model	Size		Brand Name	
Digital Thickness Gauge	DTGR-0055	0-0.4"/10mm		Clockwise Tools	
	Feat	ures			
Auto Off, Inch and	Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", RS232 Data Transfer Port (Data Cable is Not Included)				
Resolution	Stem Diameter	Dial Diameter Thread Size		MOQ	
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032 UNF4-48		30	
Gross Weight (kg)	L (cm)	W (cm)		H (cm)	
15.2	47	4	0	26	

DTNR-0055



Category	Model	Size		Brand Name
Digital Thickness Gauge	DTNR-0055	0-0.4"/10mm		Clockwise Tools
	Feat	ures		
Auto Off, Inch and i	mm Reading, Screen: 1.6" x 0.7", F	RS232 Data Transf	fer Port (Data Cal	ble is Not Included)
Resolution	Stem Diameter	Dial Diameter Thread Size		MOQ
±0.0004"/0.01mm	0.00005"/0.001mm	3V CR2032	UNF4-48	30
Gross Weight (kg)	L (cm)	W (cm)		H (cm)
15.2	47	4	0	26

DIAL DEPTH GAUGE

DDGR-0105



Category	Мос	Model Size		Brand Name		
Dial Depth Gauge	DDGR-0105		0-1"		Clockwise Tools	
		Features				
Twist and lo	cked bezel, 6 Ext	tensions (1"-2", i	2"-3", 3"-4", 4"-5", 5"-6	", and 6"-7"), 2	Extra Tips	
Resolution	Stem Diameter	Dial Diameter	Extension Diameter	Thread Size	Base Width	MOQ
0.001"	3/8"	2"	11/64"	UNF4-48	4"	20
Gross Weight (kg)	L (c	m)	W (cm)		Н (с	m)
14.3	40	.6	30.4		30.4	

DIAL INDICATOR AND MAGNETIC BASE

DIMR-0105



Category	Model	Size	Brand N	lame	
Dial Indicator	DIMR-0105	0-1"	Clockwise	e Tools	
	Feat	Features			
Twist and loc	Twist and locked bezel, 1 Extra Lug Back (Hole size 6.5mm), 2 Magnetic Faces, Max Pull 176lbs				
Resolution	Stem Diameter	Dial Diameter	Thread Size	MOQ	
0.001"	3/8"	2"	UNF4-48	9	
Gross Weight (kg)	L (cm)	W (cm)	H (cr	n)	
18.1	59	31.5	21.3	3	

DIGITAL INDICATOR AND MAGNETIC BASE

DIBR-0055



Category	Mod	el	Size		Brand Name
Digital Indicator	DIBR-0	055	0-0.5"/12.7mm		Clockwise Tools
		Feature	2 S		
Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included), 2 Magnetic Faces, Max Pull 176lbs					
Accuracy	Resolution	Battery	Stem Diameter Thread Size		MOQ
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032	3/8"	UNF4-48	9
Gross Weight (kg)	L (cn	n)	W (cm)		H (cm)
18.1	59		31	.5	21.3

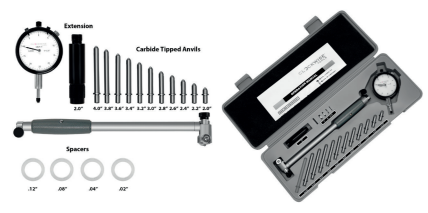
DIBR-0105



Category	Mod	el Size		Brand Name		
Digital Indicator	DIBR-0	105	0-1"/25.4mm		Clockwise Tools	
		Feature	es			
	Auto Off, Inch and mm Reading, Screen: 1.6" x 0.7", 1 Extra Lug Back (Hole size 6.5mm), RS232 Data Transfer Port (Data Cable is Not Included), 2 Magnetic Faces, Max Pull 176lbs					
Accuracy	Resolution	Battery	Stem Diameter	Thread Size	MOQ	
±0.001"/0.03mm	0.0005"/0.01mm	3V CR2032	3/8" UNF4-48		9	
Gross Weight (kg)	L (cn	n)	W (cm)		H (cm)	
18.1	59		31	.5	21.3	

DIAL BORE GAUGE

DBGR-01



Category	Model	Size	Brand Name
Dial Bore Gauge	DBGR-01	2-6"	Clockwise Tools
	Feature	25	
	Stem diameter: 9.5mm, M	easuring depth: 9.5"	
Ac	curacy	Resolution	MOQ
±(0.0007"	0.0005"	20
Gross Weight (kg)	L (cm)	W (cm)	H (cm)
19.8	62	39.5	32

INDICATOR TIPS

DIPR-01



Category	Model			Brand Name	
Indicator Tips	DIPR-01		Clockwise Tools		
	Features				
	22 pcs oif UNF 4-48 Threaded Tips				
Resolution		Gross Weight (kg)	MOQ	
0.001"	11			100	
L (cm)	W (cm)			H (cm)	
44	2	6		20.8	

MAGNETIC BASE

MGBR-01



Category	Model	Brand Name		
Magnetic Base	MGBR-01	Clockwise Tools		
	Feature	es		
Lower a	Lower arm 4.5", Upper arm 4", Total Height 14.1", Max Pull 176lbs, 2 Magnetic Faces,			
Clamping Hole Diameter	Clamp Adjustment	MOQ		
9.5mm	Yes	10		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
13.3	47.7	27	15.2	

MGBR-02



Category	Model	Brand Name			
Magnetic Base	MGBR-02	Clockwise Tools			
	Feature	Features			
	Lower arm 6.75"; Upper arm 6", Max Pull 176lbs, 2 Magnetic Faces,				
Clamping Hole Diameter	Clamp Adjustment	MOQ			
9.5mm	Yes	10			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
13.3	47.7	27	15.2		

MAGNETIC BASE

MGBR-03



Category	Model	Brand Name		
Magnetic Base	MGBR-03	Clockwise Tools		
	Feature	res		
Lower arr	Lower arm 2.38"; Upper arm 2.25"; Total Height 6.5", Max Pull 88lbs, 2 Magnetic Faces,			
Clamping Hole Diameter	Clamp Adjustment	MOQ		
9.5mm	No	20		
Gross Weight (kg)	L (cm)	W (cm)	H (cm)	
9.1	31.7	29.2	17.7	

MICROMETER

MMSR-01



Category	Model	Size Brand Name				
Micrometer	MMSR-01	0-1", 1-2", 2-3"	Clockwise Tools			
	Feat	tures				
	Hard Carbide Tips, Single Hand Ratchet Handle Design					
Accuracy	Graduation	MOQ				
±0.00015"	0.0001"	8				
Gross Weight (kg)	L (cm)	W (cm)	H (cm)			
12.3	48.2	33 25.4				

MMTR-01



Category	Model	Size	Brand Name		
Micrometer	MMTR-01	0-1"	Clockwise Tools		
Features					
Hard Carbide Tips, Single Hand Ratchet Handle Design					
Accuracy	Graduation	MOQ			
±0.00015"	0.0001"	5	0		
±0.00015" Gross Weight (kg)	0.0001" L (cm)	5 W (cm)	0 H (cm)		

MICROMETER

MMTR-02



Category	Model	Size	Brand Name		
Micrometer	MMTR-02	1-2"	Clockwise Tools		
Features					
Hard Carbide Tips, Single Hand Ratchet Handle Design					
Accuracy	Graduation	MOQ			
±0.00015"	0.0001"	50			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17	47	36.3	17.3		

MMTR-03



Category	Model	Size	Brand Name		
Micrometer	MMTR-03	2-3"	Clockwise Tools		
Features					
Hard Carbide Tips, Single Hand Ratchet Handle Design					
Accuracy	Graduation	Mo	QQ		
Accuracy ±0.00015"	Graduation 0.0001"		OQ 0		
			`		

MICROMETER

MMTR-04



Category	Model	Size	Brand Name		
Micrometer	MMTR-04	3-4"	Clockwise Tools		
Features					
Hard Carbide Tips, Single Hand Ratchet Handle Design					
Accuracy	Graduation	MOQ			
±0.0002"	0.0001"	1" 30			
Gross Weight (kg)	L (cm)	W (cm)	H (cm)		
17	40.8	24.3	31.5		