

WIRELESS DIGITAL CALIPERS

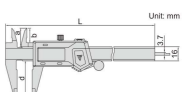
ATTENTION: THE WORKING LIFE OF A BATTERY IS ABOUT 3-5 MONTHS



receiver (optional)



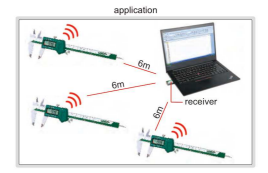




- Built-in wireless data transmission module, Zigbee signal
- Transmission distance is 6 meter (under the condition of no obstruction and no electromagnetic interference)
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch, data transmission
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: receiver (code 7315-2/3/6/7/8)

						(mm)
Code	Range	Accuracy	L	а	b	d
1113-150*	0-150mm/0-6"	±0.03mm	236	21	16	40
1113-200*	0-200mm/0-8"	±0.03mm	286	24	19	50
1113-300*	0-300mm/0-12"	±0.03mm	400	25	20.5	60

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany



IP67 WATERPROOF DIGITAL CALIPERS

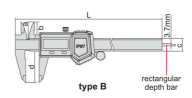
ATTENTION: IT IS NECESSARY TO SET ZERO AFTER POWER ON EACH TIME

ATTENTION: NO DATA OUTPUT



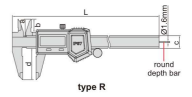






- IP67 dust/waterproof
- Resolution: 0.01mm/0.0005"
- Button function: zero, on/off, mm/inch, ABS/REL, hold
- Battery CR2032
- Meet DIN862
- Made of stainless steel





Code	Range	Accuracy	Туре	L	a	b	С	d
1118-150B*	0-150mm/0-6"	±0.03mm	В	236mm	21mm	16mm	16mm	40mm
1118-200B*	0-200mm/0-8"	±0.03mm	В	286mm	24mm	19mm	16mm	50mm
1118-300B*	0-300mm/0-12"	±0.03mm	В	400mm	25mm	20.5mm	16mm	60mm
1118-150R*	0-150mm/0-6"	±0.03mm	R	236mm	21mm	16mm	16mm	40mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany





ATTENTION: WHEN POWER ON 8 HOURS AFTER SHUTDOWN, IT IS NECESSARY TO SET ZERO

IP67 WATERPROOF DIGITAL CALIPERS

NO DATA OUTPUT



(mm)



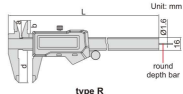
1126-150

type A

Unit: mm

rectangular depth bar

1126-150R



type R

■ IP67 dust/water	oroof

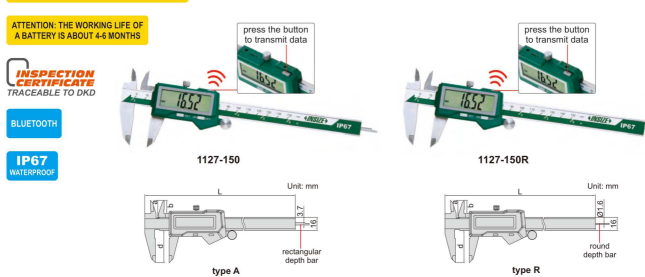
- Resolution: 0.01mm/0.0005"
- Large display
- Button function: zero, on/off, mm/inch
- Battery CR2032
- Automatic power off
- Meet DIN862
- Made of stainless steel

Code	Range	Accuracy	Type	L	а	b	d
1126-150 *	0-150mm/0-6"	±0.03mm	Α	234	20	15	40
1126-200 *	0-200mm/0-8"	±0.03mm	Α	286	24	19	50
1126-300 *	0-300mm/0-12"	±0.03mm	Α	390	26	21.5	60
1126-150R*	0-150mm/0-6"	±0.03mm	R	234	20	15	40

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany

ATTENTION: WHEN POWER ON 8 HOURS AFTER SHUTDOWN, IT IS NECESSARY TO SET ZERO

BUILT-IN BLUETOOTH IP67 WATERPROOF DIGITAL CALIPERS



- Built-in bluetooth 4.0 wireless transmission module, connect with computers (with bluetooth receiver), mobile phones, tablets, etc., and output keyboard signals Transmission distance is 10 meters (under the condition of no obstruction and no electromagnetic interference)
- IP67 dust/waterproof
- Resolution: 0.01mm/0.0005"
- Large display
- Button function: zero, on/off, mm/inch, data transmission
- Battery CR2032, automatic power off
- Meet DIN862
- Made of stainless steel

							(mm)
Code	Range	Accuracy	Type	L	а	b	d
1127-150*	0-150mm/0-6"	±0.03mm	Α	234	20	15	40
1127-200*	0-200mm/0-8"	±0.03mm	Α	286	24	19	50
1127-300*	0-300mm/0-12"	±0.03mm	Α	390	26	21.5	60
1127-150R*	0-150mm/0-6"	±0.03mm	R	234	20	15	40

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany

+INSIZE+

IP54 WATERPROOF DIGITAL CALIPERS



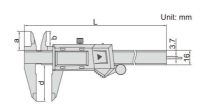








- IP54 dust/waterproof
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch, ABS/REL
- Automatic power off
- Battery CR2032
- Data output
- Meet DIN862
- Meet DiN862
 Made of stainless steel
- Optional accessory: wireless transmitter, code 7315-1104, data output cable (keyboard format), code 7302-1104



Code	Range	Accuracy	L	а	b	d
1104-150*	0-150mm/0-6"	±0.03mm	234mm	20mm	15mm	40mm
1104-200*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	50mm
1104-300*	0-300mm/0-12"	±0.03mm	390mm	26mm	21.5mm	60mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany

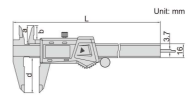
DIGITAL CALIPERS (ABSOLUTE SYSTEM)







- Absolute system, low power consumption, long battery life
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, mm/inch, ORIGIN, ZERO/ABS
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Meet DIN862
- Made of stainless steel
- Optional accessory: wireless transmitter, code 7315-1103, data output cable (keyboard format), code 7302-1103



Code	Range	Accuracy	L	а	b	d
1103-150*	0-150mm/0-6"	±0.03mm	236mm	21mm	16.5mm	40mm
1103-200*	0-200mm/0-8"	±0.03mm	286mm	24mm	19.5mm	50mm
1103-300*	0-300mm/0-12"	±0.03mm	400mm	26mm	21.5mm	60mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany





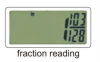


DIGITAL CALIPERS (FRACTION READING)



- Buttons: unit (mm/in/fraction), ABS, on/off, zero Absolute and incremental measurement
- Battery CR2032, automatic power off Meet DIN862
- Made of stainless steel

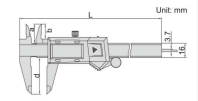




1102-150

Code	Range	Accuracy	L	а	b	d
1102-150*	0-150mm/0-6"	±0.03mm	234mm	20mm	15mm	40mm
1102-200*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	50mm
1102-300*	0-300mm/0-12"	±0.03mm	390mm	26mm	21.5mm	60mm





DIGITAL CALIPERS





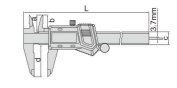
- Zinc alloy housing for digital unit
- Resolution: 0.01mm/0.0005"
- Buttons: zero, on/off, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Meet DIN862
- Made of stainless steel



1114-150A

Code	Range	Accuracy	L	а	b	С	d
1114-150A*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm
1114-200A*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	16mm	50mm
1114-300A *	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	17mm	60mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany







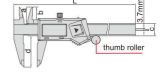
DIGITAL CALIPERS (STANDARD TYPE)

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Meet DIN862
- Made of stainless steel
- Optional accessory: data output cable (code 7315-21, 7302-21)



1108-150

Code	Range	Accuracy	Thumb roller	L	а	b	С	d
1108-150*	0-150mm/0-6"	±0.02mm	with	236mm	21mm	16mm	16mm	40mm
1108-200*	0-200mm/0-8"	±0.03mm	with	286mm	24mm	19mm	16mm	50mm
1108-250*	0-250mm/0-10"	±0.03mm	with	350mm	25mm	20.5mm	16mm	60mm
1108-300*	0-300mm/0-12"	±0.03mm	with	400mm	25mm	20.5mm	16mm	60mm
1108-150W *	0-150mm/0-6"	±0.02mm	without	236mm	21mm	16mm	16mm	40mm
1108-200W *	0-200mm/0-8"	±0.03mm	without	286mm	24mm	19mm	16mm	50mm
1108-300W *	0-300mm/0-12"	±0.03mm	without	400mm	25mm	20.5mm	16mm	60mm



^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany

HEAVY DUTY 300mm DIGITAL CALIPERS







Automatic power off, move the digital unit to turn on power

■ Battery CR2032

 Data output ■ Meet DIN862

Made of stainless steel

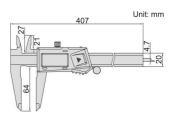
■ Resolution: 0.01mm/0.0005" ■ Buttons: on/off, zero, mm/inch

■ Optional accessory: data output cable (code **7315-22**, **7302-22**)

Code	Range	Accuracy
1196-300 *	0-300mm/0-12"	±0.03mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany





METRIC DIGITAL CALIPERS





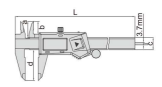


- Resolution: 0.01mm
- Buttons: on/off, zero, hold
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Meet DIN862
- Made of stainless steel
- Optional accessory: data output cable (code 7315-21, 7302-21)



Code	Range	Accuracy	L	а	b	С	d
1109-150*	0-150mm	±0.03mm	236mm	21mm	16mm	16mm	40mm
1109-200*	0-200mm	±0.03mm	286mm	24mm	19mm	16mm	50mm
1109-300*	0-300mm	+0.03mm	400mm	25mm	20.5mm	16mm	60mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany



DIGITAL CALIPERS WITH ROUND DEPTH BAR





- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Meet DIN862
- Made of stainless steel





1119-150

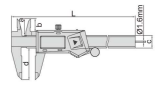
With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	L	а	b	С	d
1119-150*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	a	b	С	d
1119-150WL*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany









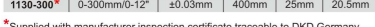
LEFT HAND DIGITAL CALIPERS

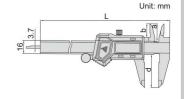
- Designed for left handed users
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Meet DIN862
- Made of stainless steel
- Optional accessory: data output cable (code **7315-22**, **7302-22**)



1130-150

Code	Range	Accuracy	L	а	b	d
1130-150*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	40mm
1130-200*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	50mm
1130-300*	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	60mm





^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany





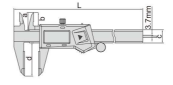
DIGITAL CALIPERS WITH CERAMIC TIPPED JAWS





1193-150

- Ceramic tipped jaws for outside measurement, extremely wear-resistant, non-magnetic and non electric conductive
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032, made of stainless steel
- Meet DIN862



With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	L	а	b	С	d
1193-150*	0-150mm/0-6"	±0.03mm	235mm	21mm	16.5mm	16mm	40mm
1193-200*	0-200mm/0-8"	±0.03mm	287mm	24mm	20mm	16mm	50mm
1193-300*	0-300mm/0-12"	±0.03mm	390mm	26mm	21.5mm	16mm	60mm

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	a	b	C	d
1193-150WL*	0-150mm/0-6"	±0.03mm	235mm	21mm	16.5mm	16mm	40mm
1193-200WL*	0-200mm/0-8"	±0.03mm	287mm	24mm	20mm	16mm	50mm
1193-300WL*	0-300mm/0-12"	±0.03mm	390mm	26mm	21.5mm	16mm	60mm

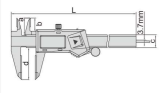
 $^{{}^{}ullet}$ Supplied with manufacturer inspection certificate traceable to DKD Germany



DIGITAL CALIPERS WITH CARBIDE TIPPED JAWS







- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032Meet DIN862
- Made of stainless steel





No dust/waterproof, with data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	L	а	b	С	d	Remark
1110-150A*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped upper and lower jaws
1110-200A*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	16mm	50mm	carbide tipped upper and lower jaws
1110-300A*	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	16mm	60mm	carbide tipped upper and lower jaws
1110-150B*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped lower jaws
1110-200B*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	16mm	50mm	carbide tipped lower jaws
1110-300B*	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	16mm	60mm	carbide tipped lower jaws

No dust/waterproof, built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	a	b	С	d	Remark
1110-150AWL*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped upper and lower jaws
1110-200AWL*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	16mm	50mm	carbide tipped upper and lower jaws
1110-300AWL*	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	16mm	60mm	carbide tipped upper and lower jaws
1110-150BWL*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped lower jaws
1110-200BWL*	0-200mm/0-8"	±0.03mm	286mm	24mm	19mm	16mm	50mm	carbide tipped lower jaws
1110-300BWL*	0-300mm/0-12"	±0.03mm	400mm	25mm	20.5mm	16mm	60mm	carbide tipped lower jaws

IP67 dust/waterproof, without data interface

	,							
Code	Range	Accuracy	L	a	b	С	d	Remark
1110-150C*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped upper and lower jaws
1110-150D*	0-150mm/0-6"	±0.03mm	236mm	21mm	16mm	16mm	40mm	carbide tipped lower jaws

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany





Resolution: 0.01mm/0.0005"

- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

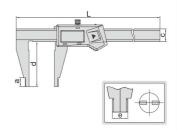


With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	а	С	d	е	L
1170-200	0-200mm/0-8"	±0.03mm	12mm	17mm	60mm	10mm	314mm
1170-306	0-300mm/0-12"	±0.04mm	12mm	17mm	60mm	10mm	420mm
1170-300	0-300mm/0-12"	±0.06mm	12mm	17mm	90mm	10mm	420mm

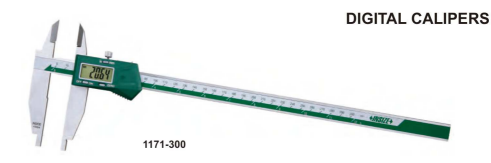
Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	a	С	d	е	L
1170-200WL	0-200mm/0-8"	±0.03mm	12mm	17mm	60mm	10mm	314mm
1170-306WL	0-300mm/0-12"	±0.04mm	12mm	17mm	60mm	10mm	420mm
1170-300WL	0-300mm/0-12"	±0.06mm	12mm	17mm	90mm	10mm	420mm





- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

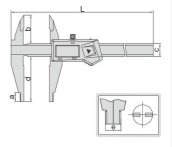


With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	а	b	С	d	е	L
1171-200	0-200mm/0-8"	±0.03mm	12mm	38mm	17mm	60mm	10mm	320mm
1171-250	0-250mm/0-10"	±0.03mm	12mm	38mm	17mm	60mm	10mm	365mm
1171-306	0-300mm/0-12"	±0.04mm	12mm	38mm	17mm	60mm	10mm	420mm
1171-300	0-300mm/0-12"	±0.06mm	12mm	38mm	17mm	90mm	10mm	420mm



Code	Range	Accuracy	a	b	C	d	е	L
1171-200WL	0-200mm/0-8"	±0.03mm	12mm	38mm	17mm	60mm	10mm	320mm
1171-250WL	0-250mm/0-10"	±0.03mm	12mm	38mm	17mm	60mm	10mm	365mm
1171-306WL	0-300mm/0-12"	±0.04mm	12mm	38mm	17mm	60mm	10mm	420mm
1171-300WL	0-300mm/0-12"	±0.06mm	12mm	38mm	17mm	90mm	10mm	420mm

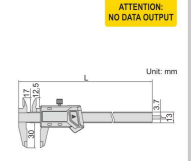


Resolution: 0.01mm/0.0005"

- Buttons: zero, mm/inch, on/off
- Automatic power off, move the digital unit to turn on power
- Battery LR44
- Meet DIN862
- Made of stainless steel

Code	Range	Accuracy	L
1111-75A	0-75mm/0-3"	±0.02mm	144mm
1111-100A	0-100mm/0-4"	±0.02mm	170mm





MINI DIGITAL CALIPERS

PLASTIC DIGITAL CALIPER

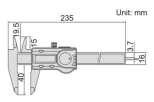
- Made of hard plastic, non-magnetic and non electric conductive
- Prevent workpieces from scratching by calipers

 Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Battery CR2032, automatic power off

Code	Range	Accuracy
1139-150	0-150mm/0-6"	±0.1mm







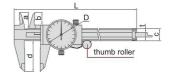
DIAL CALIPERS

 Shockproof dial indicator Made of stainless steel





Dial indicator graduation: 0.02mm								(mm)		
Code	Range	Accuracy	Thumb roller	L	а	b	С	d	D	t
1312-150A*	0-150mm	±0.03mm	with	235	21	16.5	16	40	Ø39	6.5
1312-200A*	0-200mm	±0.03mm	with	288	24	19	16	48	Ø39	6.5
1312-300A*	0-300mm	±0.03mm	with	410	28	22	20	62	Ø44.5	7.5
1312-100AW *	0-100mm	±0.02mm	without	165	18	13	13	30	Ø32	6



Dial indicator graduation: 0.01mm ((mm)		
Code	Range	Accuracy	Thumb roller	L	a	b	С	d	D	t
1311-150A*	0-150mm	±0.03mm	with	235	21	16.5	16	40	Ø39	6.5
1311-200A*	0-200mm	±0.03mm	with	288	24	19	16	48	Ø39	6.5
1311-300A*	0-300mm	±0.03mm	with	410	28	22	20	62	Ø44.5	7.5

^{*}Supplied with manufacturer inspection certificate traceable to DKD Germany

MINI VERNIER CALIPERS

- Meet DIN862
- Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Graduation	Accuracy
1204-70	0-70mm	0.05mm	±0.05mm

. 113	Unit: mm
01	L-
100	, 50,



Code	Range	Graduation	Accuracy
1203-1003	0-100mm	0.05mm	±0.05mm

		160	Un
		13.5	
ation	Accuracy	7	



Code	Range	Graduation	Accuracy
1201-1003	0-100mm	0.05mm	±0.05mm





VERNIER CALIPERS

(Graduation 0.	.05mm/1/128"						(mm)
	Code	Range	Accuracy	L	а	b	C	d
	1205-150S	0-150mm/0-6"	±0.05mm	235	20.5	15.5	16	40
	1205-200S	0-200mm/0-8"	±0.05mm	290	23.5	19	17	50
	1205-250S	0-250mm/0-10"	±0.05mm	364	27.5	22	20	64
	1205-300S	0-300mm/0-12"	±0.05mm	414	27.5	22	20	64

Graduation 0.	05mm						(mm)
Code	Range	Accuracy	L	а	b	С	d
1205-1503S	0-150mm	±0.05mm	235	20.5	15.5	16	40
1205-2003S	0-200mm	±0.05mm	290	23.5	19	17	50
1205-2503S	0-250mm	±0.05mm	350	26	21.5	16	60
1205-3003S	0-300mm	±0.05mm	414	27.5	22	20	64

Graduation 0.02mm/0.001"							
Code	Range	Accuracy	L	а	b	C	d
1205-1502S	0-150mm/0-6"	±0.03mm	235	20.5	15.5	16	40
1205-2002S	0-200mm/0-8"	±0.03mm	290	23.5	19	17	50
1205-2502S	0-250mm/0-10"	±0.03mm	364	27.5	22	20	64
1205-3002S	0-300mm/0-12"	±0.03mm	414	27.5	22	20	64

Graduation 0.02mm							
Code	Range	Accuracy	L	а	b	С	d
1205-1501S	0-150mm	±0.03mm	235	20.5	15.5	16	40
1205-2001S	0-200mm	±0.03mm	290	23.5	19	17	50
1205-2501S	0-250mm	±0.03mm	350	26	21.5	16	60
1205-3001S	0-300mm	±0.03mm	414	27.5	22	20	64



1205-150S



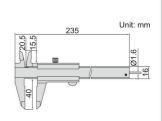
- Meet DIN862
- Made of stainless steel
- Satin chrome plated reading surface

VERNIER CALIPER WITH ROUND DEPTH BAR

- Graduation 0.05mm/1/128"
- Round depth bar
- Meet DIN862
- Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Accuracy
1202-150	0-150mm/0-6"	±0.05mm



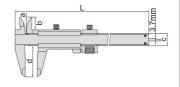


VERNIER CALIPERS WITH FINE ADJUSTMENT

- Graduation 0.02mm/0.001"
- With fine adjustment
- Meet DIN862
- Made of stainless steel
- Satin chrome plated reading surface



							(mm)
Code	Range	Accuracy	L	a	b	С	d
1233-130	0-130mm/0-5"	±0.03mm	230	20.5	16.5	16	40
1233-180	0-180mm/0-7"	±0.03mm	295	23.5	19	16	50
1233-280	0-280mm/0-11"	±0.03mm	410	26	20	20	60



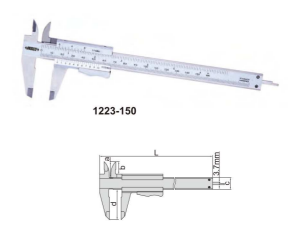


VERNIER CALIPERS WITH THUMB CLAMP

- Meet DIN862
- With thumb clamp
- Made of stainless steel
- Satin chrome plated reading surface

Graduation 0.05mm/1/128" (m								
Code	Range	Accuracy	L	а	b	С	d	
1223-150	0-150mm/0-6"	±0.05mm	230	20.5	16.5	16	40	
1223-200	0-200mm/0-8"	±0.05mm	295	23.5	19	16	50	

Graduation 0.02mm/0.001" (mm								
Code	Range	Accuracy	L	а	b	С	d	
1223-1502	0-150mm/0-6"	±0.03mm	230	20.5	16.5	16	40	
1223-2002	0-200mm/0-8"	±0.03mm	295	23.5	19	16	50	

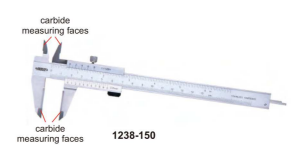


VERNIER CALIPERS WITH CARBIDE TIPPED JAWS

- Carbide tipped jaws for inside and outside measurements
- Meet DIN862
- Made of stainless steel
- Satin chrome plated reading surface

Graduation 0.05mm/1/128"							
Code	Range	Accuracy	L	a	b	С	d
1238-150	0-150mm/0-6"	±0.05mm	230	21	16.5	16	40
1238-200	0-200mm/0-8"	±0.05mm	295	24	19	16	50
1238-300	0-300mm/0-12"	±0.05mm	410	25	20	17	60

Graduation 0.02mm/0.001" (r							
Code	Range	Accuracy	L	а	b	C	d
1238-1502	0-150mm/0-6"	±0.03mm	230	21	16.5	16	40
1238-2002	0-200mm/0-8"	±0.03mm	295	24	19	16	50
1238-3002	0-300mm/0-12"	±0.03mm	410	25	20	17	60





VERNIER CALIPERS

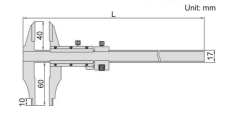


1217-3001

- With fine adjustmentMade of stainless steel
- Satin chrome plated reading surface

Code	Range	Graduation	Accuracy	L
1217-2503	0-250mm	0.05mm	±0.05mm	360mm
1217-3001	0-300mm	0.02mm	±0.03mm	410mm











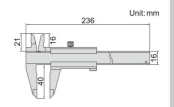
VERNIER CALIPERS (ANTI MAGNETIC)



■ Made of pure copper

Code	Range	Graduation	Accuracy
1224-150A	0-150mm	0.02mm	±0.05mm
1224-1501A	0-150mm	0.05mm	±0.05mm

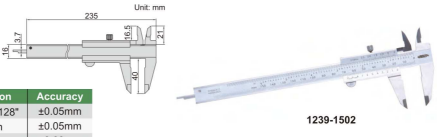




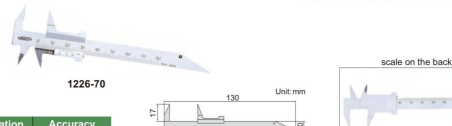
LEFT HAND VERNIER CALIPERS

- Designed for left handed users
- Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Graduation	Accuracy
1239-150	0-150mm/0-6"	0.05mm/1/128"	±0.05mm
1239-1503	0-150mm	0.05mm	±0.05mm
1239-1502	0-150mm/0-6"	0.02mm/0.001"	±0.03mm
1239-1501	0-150mm	0.02mm	±0.03mm



TEETH VERNIER CALIPER



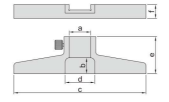
Code	Range	Graduation	Accuracy
1226-70	0-70mm	0.1mm	±0.1mm

DEPTH BASE ATTACHMENTS



Used for teeth

■ Made of stainless steel



- 6140-16B

- To increase the stability of depth measurementSuitable for digital calipers and dial calipers
- Made of stainless steel

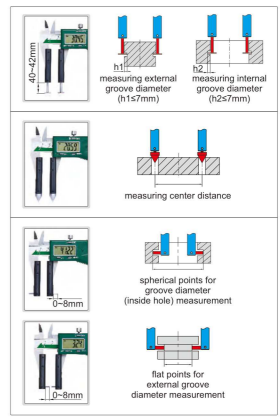
								(IIIII)
Code	а	b	С	d	е	f	Type	Application
6140	16.5	9	75	18	30	6	narrow base (f=6)	Suitable for calipers with beam width (w) 16mm
6140-300A	20	15	125	22	34	9	narrow base (f=9)	Suitable for calipers with beam width (w) 20mm
6140-16B	16	12.5	75	24.5	30	11	wide base (f=11), high stability	Suitable for calipers with beam width (w) 16mm
6140-300B	20	15	125	28	35	13	wide base (f=13), high stability	Suitable for calipers with beam width (w) 20mm

(mm)



ACCESSORY SET FOR LARGE DIGITAL CALIPERS CODE 6145-500



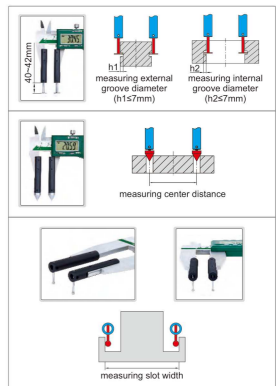


■ Suitable for 0-500mm/0-20" and 0-600mm/0-24" digital calipers (thickness of lower jaws≤5.6mm)

6145-500

ACCESSORY SET FOR LARGE DIGITAL CALIPERS (WITH SIDE POINTS) CODE 6146-500B

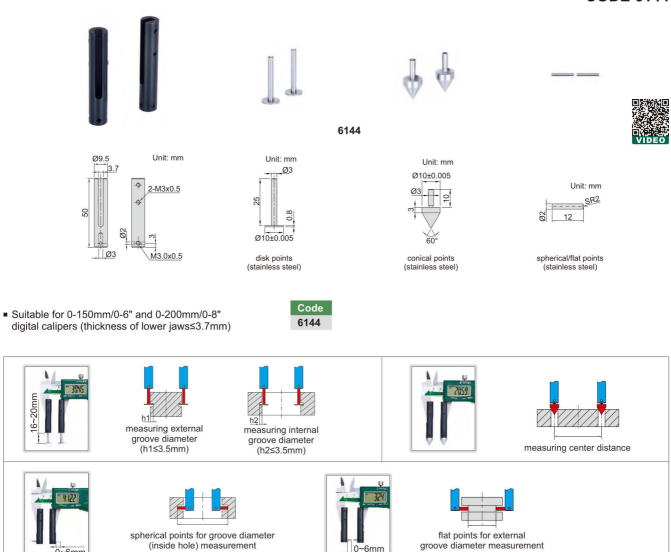




6146-500B



ACCESSORY SET FOR DIGITAL CALIPERS CODE 6144



CALIPER END GRINDING MACHINE CODE 6309



■ Used for grinding the depth measuring surface of the end of calipers

0~6mm

SPECIFICATION

of Lon Idanion	
Power supply	220V, 50/60Hz
Dimension (L×W×H)	370×200×160mm
Weight	15kg

(inside hole) measurement



0~6mm





DIGITAL CALIPERS

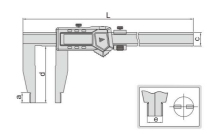




With data interface

(data output cable code 7315-22, 7302-22, optional, for calipers with c=24mm or 31mm)

Code	Range	Accuracy	а	С	d	е	L
1106-301	0-300mm/0-12"	±0.05mm	18mm	24mm	100mm	20mm	420mm
1106-302	0-300mm/0-12"	±0.05mm	18mm	24mm	150mm	20mm	420mm
1106-451	0-450mm/0-18"	±0.05mm	18mm	24mm	100mm	20mm	625mm
1106-501	0-500mm/0-20"	±0.05mm	18mm	24mm	100mm	20mm	675mm
1106-502	0-500mm/0-20"	±0.06mm	18mm	24mm	150mm	20mm	675mm
1106-503	0-500mm/0-20"	±0.06mm	24mm	31mm	200mm	20mm	675mm
1106-505	0-500mm/0-20"	±0.08mm	24mm	42mm	300mm	20mm	675mm
1106-601	0-600mm/0-24"	±0.05mm	18mm	24mm	100mm	20mm	770mm
1106-602	0-600mm/0-24"	±0.06mm	18mm	24mm	150mm	20mm	770mm
1106-603	0-600mm/0-24"	±0.06mm	24mm	31mm	200mm	20mm	770mm
1106-802	0-800mm/0-32"	±0.07mm	24mm	31mm	150mm	20mm	1025mm
1106-1002	0-1000mm/0-40"	±0.08mm	24mm	31mm	150mm	20mm	1220mm
1106-1003	0-1000mm/0-40"	±0.08mm	24mm	31mm	200mm	20mm	1220mm
1106-1005	0-1000mm/0-40"	±0.10mm	24mm	42mm	300mm	20mm	1220mm
1106-1502	0-1500mm/0-60"	±0.11mm	24mm	42mm	150mm	20mm	1780mm
1106-1503	0-1500mm/0-60"	±0.12mm	24mm	42mm	200mm	20mm	1780mm
1106-2002	0-2000mm/0-80"	±0.14mm	24mm	42mm	150mm	20mm	2290mm
1106-2003	0-2000mm/0-80"	±0.14mm	24mm	42mm	200mm	20mm	2290mm
1106-2502	0-2500mm/0-100"	±0.22mm	24mm	42mm	150mm	20mm	2800mm
1106-3002	0-3000mm/0-120"	±0.26mm	24mm	42mm	150mm	20mm	3300mm



- Resolution: 0.01mm/0.0005"
- Button function: on/off, zero, mm/inch, ABS, data preset
- Battery CR2032
- Made of stainless steel

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	а	С	d	е	L
1106-301WL	0-300mm/0-12"	±0.05mm	18mm	24mm	100mm	20mm	420mm
1106-302WL	0-300mm/0-12"	±0.05mm	18mm	24mm	150mm	20mm	420mm
1106-451WL	0-450mm/0-18"	±0.05mm	18mm	24mm	100mm	20mm	625mm
1106-501WL	0-500mm/0-20"	±0.05mm	18mm	24mm	100mm	20mm	675mm
1106-502WL	0-500mm/0-20"	±0.06mm	18mm	24mm	150mm	20mm	675mm
1106-601WL	0-600mm/0-24"	±0.05mm	18mm	24mm	100mm	20mm	770mm
1106-602WL	0-600mm/0-24"	±0.06mm	18mm	24mm	150mm	20mm	770mm

DIGITAL CALIPERS

- Resolution: 0.01mm/0.0005"
- Button function: on/off, zero, mm/inch, ABS, data preset
- Battery CR2032
- Made of stainless steel

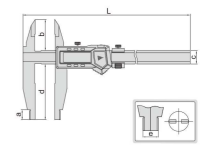


With data interface (data output cable code 7315-22, 7302-22, optional)

Code	Range	Accuracy	а	b	C	d	е	L
1117-301	0-300mm/0-12"	±0.05mm	18mm	56mm	24mm	100mm	20mm	420mm
1117-501	0-500mm/0-20"	±0.05mm	18mm	56mm	24mm	100mm	20mm	675mm
1117-502	0-500mm/0-20"	±0.06mm	18mm	56mm	24mm	150mm	20mm	675mm
1117-601	0-600mm/0-24"	±0.05mm	18mm	56mm	24mm	100mm	20mm	770mm
1117-802	0-800mm/0-32"	±0.07mm	24mm	67mm	31mm	150mm	20mm	1025mm
1117-1002	0-1000mm/0-40"	±0.08mm	24mm	67mm	31mm	150mm	20mm	1220mm

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

	o (receiver ecue			,				
Code	Range	Accuracy	а	b	C	d	е	L
1117-301WL	0-300mm/0-12"	±0.05mm	18mm	56mm	24mm	100mm	20mm	420mm
1117-501WL	0-500mm/0-20"	±0.05mm	18mm	56mm	24mm	100mm	20mm	675mm
1117-502WL	0-500mm/0-20"	±0.06mm	18mm	56mm	24mm	150mm	20mm	675mm
1117-601WL	0-600mm/0-24"	±0.05mm	18mm	56mm	24mm	100mm	20mm	770mm





DIGITAL CALIPERS

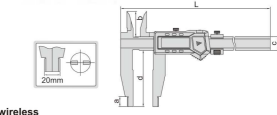


(mm)

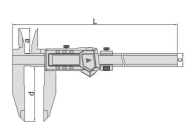
- Resolution: 0.01mm/0.0005"
- Button function: on/off, zero, mm/inch, ABS, data preset
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-22, 7302-22, optional, for calipers with c=24mm or 31mm)

7002-22, Optional, for campers with 0-2-min or o min)							
Code	Range	Accuracy	а	b	C	d	L
1136-301	0-300mm/0-12"	±0.05mm	18	45	24	100	420
1136-451	0-450mm/0-18"	±0.05mm	18	45	24	100	625
1136-501	0-500mm/0-20"	±0.05mm	18	45	24	100	675
1136-502	0-500mm/0-20"	±0.06mm	18	45	24	150	675
1136-503	0-500mm/0-20"	±0.06mm	24	60	31	200	675
1136-601	0-600mm/0-24"	±0.05mm	18	45	24	100	770
1136-1002	0-1000mm/0-40"	±0.08mm	24	60	31	150	1220
1136-1502	0-1500mm/0-60"	±0.11mm	24	60	42	150	1780
1136-2002	0-2000mm/0-80"	±0.14mm	24	60	42	150	2290



Built-in wireles	Built-in wireless										
receiver code 7315-2/3/6/7/8 is required) (mm)											
Code	Range	Accuracy	а	b	С	d	L				
1136-301WL	0-300mm/0-12"	±0.05mm	18	45	24	100	420				
1136-451WL	0-450mm/0-18"	±0.05mm	18	45	24	100	625				
1136-501WL	0-500mm/0-20"	±0.05mm	18	45	24	100	675				
1136-502WL	0-500mm/0-20"	±0.06mm	18	45	24	150	675				
1136-601WL	0-600mm/0-24"	±0.05mm	18	45	24	100	770				







1135-601

With data interface (data output cable code 7315-22, 7302-22, optional)

1236-1024 | 0-1000mm/0-40"

(mm) 1135-451 625 0-450mm/0-18" ±0.05mm 45 24 100 1135-601 0-600mm/0-24" 100 770 ±0.05mm 45 24 1135-1002 0-1000mm/0-40" ±0.08mm 60 31 150 1220

- Resolution: 0.01mm/0.0005"
- Button function: on/off, zero, mm/inch, ABS, data preset
- Battery CR2032
- Made of stainless steel

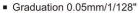
Built-in wireless

(receiver code 7315-2/3/6/7/8 is required) (mm) **1135-451WL** 0-450mm/0-18" ±0.05mm 24 100 625 45 **1135-601WL** 0-600mm/0-24" ±0.05mm 45 24 | 100 | 770

VERNIER CALIPERS (SOLID TYPE) With fine adjustment ■ Made of stainless steel Satin chrome plated solid type 1236-521 reading surface (without screw) Graduation 0.05mm/1/128" (mm) Code 12 38 10 1236-394 0-300mm/0-12" ±0.07mm 20 90 450 45 24 100 1236-514 0-500mm/0-20" ±0.07mm 18 20 670 **Graduation 0.02mm** (mm) 1236-524 0-500mm/0-20" ±0.08mm 18 45 24 150 20 670 1236-614 0-600mm/0-24" ±0.08mm 18 45 24 100 20 770 1236-511 0-500mm 18 45 24 100 20 670 ±0.05mm ±0.09mm | 24 | 60 | 31 | 150 24 1236-824 0-800mm/0-32" 20 1030 1236-521 0-500mm ±0.06mm 18 45 150 20 670 ±0.08mm 24 60 150 20 ±0.12mm | 24 | 60 | 31 | 150 | 20 | 1230 **1236-1021** 0-1000mm 31 1230

+INSIZE+

VERNIER CALIPERS (SOLID TYPE)

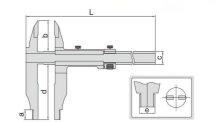


- With fine adjustment
- Made of stainless steel
- Satin chrome plated reading surface





								(111111)
Code	Range	Accuracy	а	b	C	d	е	L
1207-394	0-300mm/0-12"	±0.07mm	12	40	20	90	10	440
1207-514	0-500mm/0-20"	±0.07mm	18	56	24	100	20	670
1207-524	0-500mm/0-20"	±0.08mm	18	56	24	150	20	670
1207-824	0-800mm/0-32"	±0.09mm	24	67	31	150	20	930
1207-1024	0-1000mm/0-40"	±0.12mm	24	67	31	150	20	1230



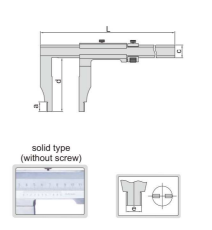
VERNIER CALIPERS (SOLID TYPE)

- With fine adjustment
- Made of stainless steel
- Satin chrome plated reading surface



Graduation 0	.05mm/1/128"						(mm)
Code	Range	Accuracy	а	С	d	е	L
1208-214	0-200mm/0-8"	±0.06mm	10	20	100	10	330
1208-394	0-300mm/0-12"	±0.07mm	10	20	90	10	410
1208-324	0-300mm/0-12"	±0.07mm	18	24	150	20	410
1208-524	0-500mm/0-20"	±0.08mm	18	24	150	20	670
1208-614	0-600mm/0-24"	±0.08mm	18	24	100	20	770
1208-624	0-600mm/0-24"	±0.09mm	18	24	150	20	770
1208-824	0-800mm/0-32"	±0.09mm	24	31	150	20	1030
1208-1024	0-1000mm/0-40"	±0.12mm	24	31	150	20	1230
1208-1524	0-1500mm/0-60"	±0.16mm	24	42	150	20	1820
1208-2024	0-2000mm/0-80"	±0.20mm	24	42	150	20	2330

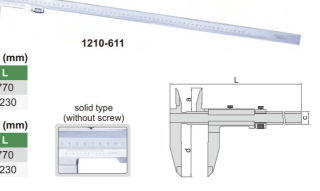
Graduation 0	.02mm						(mm)
Code	Range	Accuracy	a	C	d	е	L
1208-511	0-500mm	±0.05mm	18	24	100	20	670
1208-521	0-500mm	±0.06mm	18	24	150	20	670
1208-1021	0-1000mm	±0.08mm	24	31	150	20	1230
1208-1521	0-1500mm	±0.11mm	24	42	150	20	1820



VERNIER CALIPERS (SOLID TYPE)

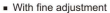
- With fine adjustment
- Made of stainless steel
- Satin chrome plated reading surface

Graduation 0.	.05mm/1/128"					(mm)
Code	Range	Accuracy	а	С	d	L
1210-614	0-600mm/0-24"	±0.08mm	45	24	100	770
1210-1024	0-1000mm/0-40"	±0.12mm	60	31	150	1230
Graduation 0.	.02mm					(mm)
Code	Range	Accuracy	a	С	d	L
1210-611	0-600mm	±0.05mm	45	24	100	770
1210-1021	0-1000mm	±0.08mm	60	31	150	1230





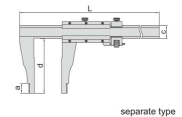
VERNIER CALIPERS (SEPARATE TYPE)



- Made of stainless steel
- Satin chrome plated reading surface



Graduation 0	.02mm/0.001"						(mm)
Code	Range	Accuracy	а	C	d	е	L
1214-300	0-300mm/0-12"	±0.05mm	10	20	75	10	410
1214-450	0-450mm/0-18"	±0.05mm	18	24	100	20	620
1214-500	0-500mm/0-20"	±0.05mm	18	24	100	20	670
1214-600	0-600mm/0-24"	±0.05mm	18	24	100	20	770
1214-1000	0-1000mm/0-40"	±0.08mm	24	32	140	20	1216
1214-1500	0-1500mm/0-60"	±0.12mm	24	42	200	20	1830
1214-2000	0-2000mm/0-80"	±0.14mm	24	42	200	20	2320







Graduation 0.05mm/1/128"

Graduation 0	.05mm/1/128"						(mm)
Code	Range	Accuracy	а	С	d	е	L
1214-6004	0-600mm/0-24"	±0.08mm	18	24	100	20	770
1214-1004	0-1000mm/0-40"	±0.12mm	24	32	140	20	1216

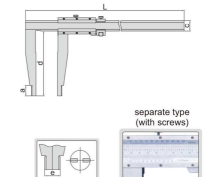
LONG JAW VERNIER CALIPERS (SEPARATE TYPE)



- With fine adjustment
- Made of stainless steel
- Satin chrome plated reading surface

1215-1032

Graduation 0.02mm/0.001" (mm) Code Range **Accuracy** 1215-392 0-300mm/0-12" ±0.05mm 10 17 90 10 410 1215-322 0-300mm/0-12" ±0.05mm 24 150 20 470 1215-522 0-500mm/0-20" ±0.06mm 18 24 150 20 670 1215-532 0-500mm/0-20" ±0.06mm 18 24 200 20 670 1215-622 0-600mm/0-24" 20 ±0.06mm 18 24 150 770 1215-642 0-600mm/0-24" ±0.08mm 24 32 250 20 870 1215-822 0-800mm/0-32" 20 ±0.07mm 24 32 1020 150 1215-832 0-800mm/0-32" ±0.07mm 32 24 200 20 1020 1215-1032 0-1000mm/0-40" ±0.08mm 24 32 200 20 1220 1215-1052 0-1000mm/0-40" ±0.11mm 24 42 300 20 1330 1215-3052 0-3000mm/0-120" ±0.26mm 50 300 20 3360



Grad	luation	0.05m	nm/1/128'	1

Graduation 0.05mm/1/128" (mr					(mm)		
Code	Range	Accuracy	а	C	d	е	L
1215-524	0-500mm/0-20"	±0.08mm	18	24	150	20	670
1215-1034	0-1000mm/0-40"	±0.12mm	24	32	200	20	1330



CARBON FIBER COMPARISON GAGES

CARBON FIBER RODS, LIGHT WEIGHT, NOT EASY TO DEFORM, NO TEMPERATURE EXPAND, SUITABLE FOR THIN-WALL WORKPIECES AND LARGE-SIZE WORKPIECES

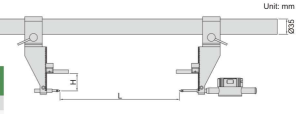


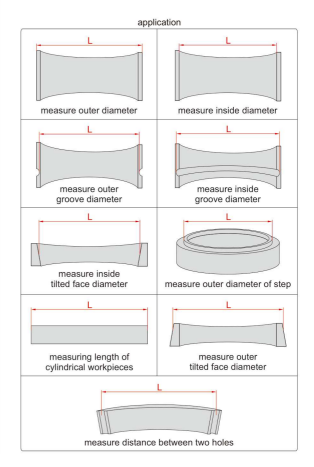




- Measure outer diameter, inside diameter, holes distance and cylindrical workpiece length
- Carbon fiber rods, light weight, not easy to deform, no temperature expand
- Optional accessory: cylinder gage blocks (code 4001)

	Maximum	Measuring		
Code	measuring range (L)	depth (H)	Repeatability	Weight
2931-D1000A	1000mm	0-100mm	5µm	2.0kg
2931-D1000B	1000mm	0-200mm	10µm	2.3kg
2931-D1000C	1000mm	0-300mm	15µm	2.6kg
2931-D1500A	1500mm	0-100mm	6µm	2.3kg
2931-D1500B	1500mm	0-200mm	15µm	2.6kg
2931-D1500C	1500mm	0-300mm	25µm	2.9kg
2931-D2000A	2000mm	0-100mm	8µm	2.6kg
2931-D2000B	2000mm	0-200mm	20µm	2.9kg
2931-D2000C	2000mm	0-300mm	35µm	3.2kg
2931-D2500A	2500mm	0-100mm	10µm	2.9kg
2931-D2500B	2500mm	0-200mm	25µm	3.2kg
2931-D2500C	2500mm	0-300mm	45µm	3.5kg
2931-D3000A	3000mm	0-100mm	13µm	3.2kg
2931-D3000B	3000mm	0-200mm	30µm	3.5kg
2931-D3000C	3000mm	0-300mm	60µm	3.8kg
2931-D4000A	4000mm	0-100mm	18µm	3.8kg
2931-D4000B	4000mm	0-200mm	35µm	4.1kg
2931-D4000C	4000mm	0-300mm	70µm	4.4kg
2931-D5000A	5000mm	0-100mm	25µm	4.4kg
2931-D5000B	5000mm	0-200mm	40µm	4.7kg
2931-D5000C	5000mm	0-300mm	80µm	5.0kg
2931-D6000A	6000mm	0-100mm	30µm	5.0kg
2931-D6000B	6000mm	0-200mm	45µm	5.3kg
2931-D6000C	6000mm	0-300mm	95µm	5.6kg
2931-D7000A	7000mm	0-100mm	80µm	5.6kg
2931-D7000B	7000mm	0-200mm	90µm	5.9kg
2931-D7000C	7000mm	0-300mm	110µm	6.2kg
2931-D8000A	8000mm	0-100mm	100µm	6.2kg
2931-D8000B	8000mm	0-200mm	120µm	6.5kg
2931-D8000C	8000mm	0-300mm	130µm	6.8kg
2931-D9000A	9000mm	0-100mm	120µm	6.8kg
2931-D9000B	9000mm	0-200mm	130µm	7.1kg
2931-D9000C	9000mm	0-300mm	150µm	7.4kg

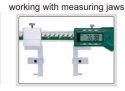




UNIVERSAL CALIPERS

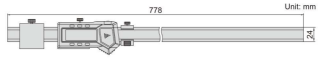








- Buttons: on/off, set, mm/inch, ABS, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel





With data interface (data output cable code 7315-22, 7302-22, optional)

Code	Range*	Resolution	Accuracy
1125-600	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm

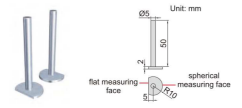
^{*}The range changes according to different points

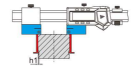
Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

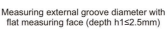
Code	Range*	Resolution	Accuracy
1125-600WL	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm

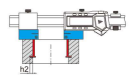
^{*}The range changes according to different points

Half disk points (included)



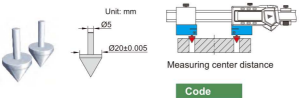






Measuring internal groove diameter with spherical measuring face (depth h2≤7.5mm)

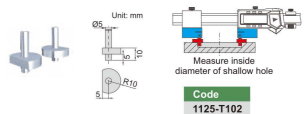
Conical points (optional)



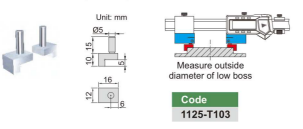




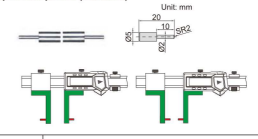
Round shoulder points (optional)



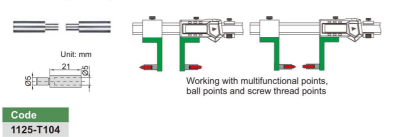
Flat shoulder points (optional)



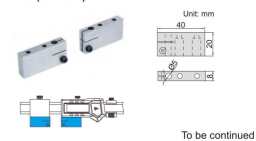




Point sleeve (optional)



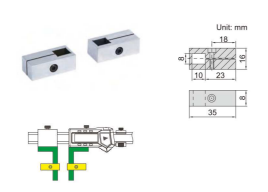
Stands (included)



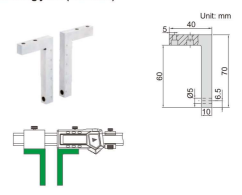


Continued from previous page

Depth stop (included)



Measuring jaws (included)



Multifunctional points 7392* (optional, page 30)



*It is necessary to use point sleeve (code 1125-T104) for these points

Ball points 7391* (optional, page 30)



Screw thread points 7381*, 7321* (optional, page 30)



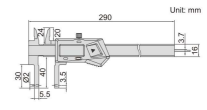
DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS



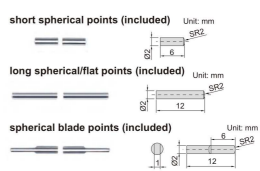








- Supplied with 3 pairs of points and zero setting block for external measurement
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: points



With data interface

Code	Data output cable (optional)
1526-200	code 7315-21 , 7302-21

Built-in wireless

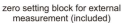
Code	Receiver (optional)
1526-200WL	code 7315-2/3/6/7/8

Point	Range	Accuracy	Application
short spherical points	12-212mm/0.5-8.5" (internal)	±0.03mm	for grooves inside small hole
long spherical/flat points	24-224mm/1-8.8" (internal) 0-187mm/0-7.5" (external)	±0.03mm	spherical points for grooves inside hole flat points for external grooves
spherical blade points	24-224mm/1-8.8" (internal) 0-187mm/0-7.5" (external)	±0.03mm	for narrow grooves inside hole

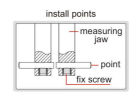
To be continued

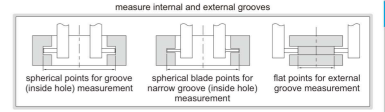


Continued from previous page

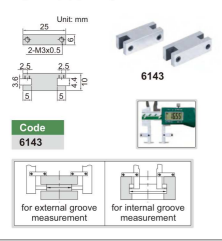


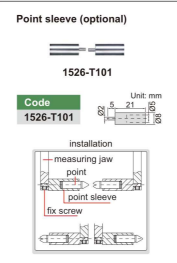


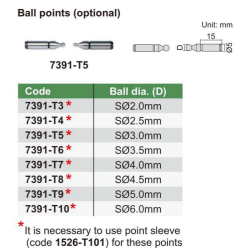




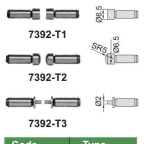




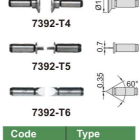




Multifunctional points (optional)



Code	Туре
7392-T1*	flat
7392-T2*	spherical
7392-T3*	spline



Code	туре
7392-T4*	disk
7392-T5 *	blade
7392-T6*	knife-edge

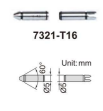
^{*}It is necessary to use point sleeve (code **1526-T101**) for these points

7392-T7 7392-T8 7392-T9

Code	Туре
7392-T7*	point
7392-T8*	knife-edge
7392-T9*	point

Screw thread points (optional)

Internal thread (60° thread angle)



Code	Pitch
7321-T11*	0.4-0.5mm/64-48TPI
7321-T12*	0.6-0.9mm/44-28TPI
7321-T13*	1-1.75mm/24-14TPI
7321-T14*	2-3mm/13-9TPI
7321-T15*	3.5-5mm/8-5TPI
7321-T16*	5.5-7mm/4.5-3.5TPI
7321-T1S*	6 pairs/set, including all above points

⁷³⁸¹⁻T11

Unit: mm

External thread (60° thread angle) Code Pitch

Code	Pitch
7381-T11 *	0.4-0.5mm/64-48TPI
7381-T12*	0.6-0.9mm/44-28TPI
7381-T13*	1-1.75mm/24-14TPI
7381-T14*	2-3mm/13-9TPI
7381-T15*	3.5-5mm/8-5TPI
7381-T16*	5.5-7mm/4.5-3.5TPI
7381-TS *	6 pairs/set, including all above points

^{*}It is necessary to use point sleeve (code **1526-T101**) for these points

+INSIZE+

DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS

Unit: mm









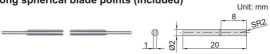
long spherical/flat points (included)



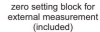
short spherical blade points (included)



long spherical blade points (included)



407 Unit: mm

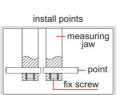




measure internal and

external grooves

- Supplied with 4 pairs of points and zero setting block for external measurement
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: points (code 1526-T101, 7392, 7391, 7381, 7321), depth stop (code 6143)





spherical points for groove (inside hole) measurement spherical blade points for narrow groove (inside hole) measurement

flat points for external groove measurement

With data interface

Code	Data output cable (optional)
1124-300A	code 7315-21 , 7302-21

Built-in wireless

Code	Receiver (optional)
1124-300AWL	code 7315-2/3/6/7/8

Point	Range	Accuracy	Application
short spherical/flat points	24-324mm/1-12.7" (internal) 0-288mm/0-11.3" (external)	±0.04mm	spherical points for grooves inside hole (small hole) flat points for external grooves
long spherical/flat points	40-340mm/1.5-13.3" (internal) 0-272mm/0-10.7" (external)	±0.04mm	spherical points for grooves inside hole (large hole) flat points for external grooves
short spherical blade points	24-324mm/1-12.7" (internal) 0-288mm/0-11.3" (external)	±0.04mm	for narrow grooves inside hole (small hole)
long spherical blade points	40-340mm/1.5-13.3" (internal) 0-272mm/0-10.7" (external)	±0.04mm	for narrow grooves inside hole (large hole)

Multifunctional points 7392*
(optional, page 30)

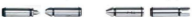
=:==+



Ball points 7391*(optional, page 30)



Screw thread points 7381*, 7321* (optional, page 30)



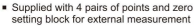
^{*}It is necessary to use point sleeve (code **1526-T101**) for these points



DATA OUTPUT

VARIOUS POINTS ARE AVAILABLE (PAGE 173~175)

DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS



- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: points (page 173~175), depth stop (code 6143)

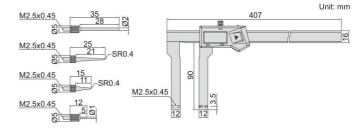


zero setting block for external measurement (included)









With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range*	Accuracy
1530-300	0-300mm/0-12"	±0.04mm

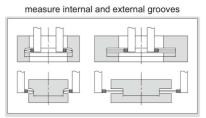
Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	- can ge	
1530-300WL	0-300mm/0-12"	±0.04mm

^{*}For different points, the measuring range changes accordingly

4 pairs of points (included)

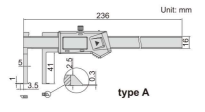


DIGITAL INSIDE GROOVE CALIPERS

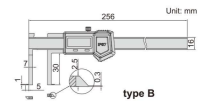




depth stop 6143 (optional)







- Measure diameter of grooves inside small bores
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -), type B: on/off, zero, mm/inch, ABS/REL, hold
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

No dust/waterproof, with data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Type	Accuracy
1520-150	11-150mm/0.43-6"	Α	±0.04mm

No dust/waterproof, built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Type	Accuracy	
1520-150WL	11-150mm/0.43-6"	Α	±0.04mm	

IP67 dust/waterproof, no automatic power off, set zero after power on each time, without data interface

Code	Range	Type	Accuracy
1520-150P	14-150mm/0.56-6"	В	±0.04mm

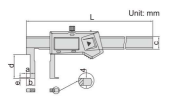


DIGITAL INSIDE GROOVE CALIPERS

depth stop 6143 (optional)



- Measure groove diameter
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch type C: on/off, zero, mm/inch, ABS/REL, hold
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143, for calipers with c=16mm)







No dust/waterproof, preset (no need to add the width of the jaws on the reading), with data interface

(mm)

Code	Range	Type	Accuracy	L	а	b	С	d	е	Data output cable (optional)
1120-150A	22-150mm/0.87-6"	Α	±0.04mm	250	5	11	16	30	1	7315-21, 7302-21
1120-1501	35-150mm/1.38-6"	Α	±0.06mm	250	6	17.5	16	60	1.5	7315-21, 7302-21
1120-200A	25-200mm/0.98-8"	Α	±0.04mm	310	5	12.5	16	40	1	7315-21, 7302-21
1120-2001	40-200mm/1.57-8"	Α	±0.06mm	310	7	20	16	70	2.5	7315-21, 7302-21
1120-300A	30-300mm/1.18-12"	Α	±0.05mm	410	5	15	16	50	1.5	7315-21, 7302-21
1120-3001	50-300mm/1.97-12"	Α	±0.07mm	410	8	25	16	80	2.5	7315-21, 7302-21
1120-500	40-500mm/1.57-20"	Α	±0.07mm	680	5	20	24	90	2.2	7315-22, 7302-22
1120-5001	60-500mm/2.36-20"	Α	±0.08mm	680	10	30	24	120	3.4	7315-22, 7302-22
1120-5002	80-500mm/3.15-20"	Α	±0.08mm	680	16	40	24	150	5.2	7315-22, 7302-22

No dust/waterproof, preset (no need to add the width of the jaws on the reading), built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Туре	Accuracy	L	а	b	С	d	е
1120-150AWL	22-150mm/0.87-6"	А	±0.04mm	250mm	5mm	11mm	16mm	30mm	1mm
1120-1501WL	35-150mm/1.38-6"	Α	±0.06mm	250mm	6mm	17.5mm	16mm	60mm	1.5mm
1120-200AWL	25-200mm/0.98-8"	Α	±0.04mm	310mm	5mm	12.5mm	16mm	40mm	1mm
1120-2001WL	40-200mm/1.57-8"	Α	±0.06mm	310mm	7mm	20mm	16mm	70mm	2.5mm
1120-300AWL	30-300mm/1.18-12"	Α	±0.05mm	410mm	5mm	15mm	16mm	50mm	1.5mm
1120-3001WL	50-300mm/1.97-12"	Α	±0.07mm	410mm	8mm	25mm	16mm	80mm	2.5mm
1120-500WL	40-500mm/1.57-20"	Α	±0.07mm	680mm	5mm	20mm	24mm	90mm	2.2mm
1120-5001WL	60-500mm/2.36-20"	Α	±0.08mm	680mm	10mm	30mm	24mm	120mm	3.4mm
1120-5002WL	80-500mm/3.15-20"	Α	±0.08mm	680mm	16mm	40mm	24mm	150mm	5.2mm

No dust/waterproof, no preset (need to add the width of the jaws on the reading)

grand to a second second and a second second	A THE RESERVE AND A STREET AND ASSESSED.		process and the second of the	Country of the Control of the Contro					
Code	Range	Type	Accuracy	L	а	b	С	d	е
1120-150B	50-150mm/1.97-6"	В	±0.06mm	270mm	8mm	25mm	20mm	90mm	3.4mm
1120-200B	60-200mm/2.36-8"	В	±0.06mm	320mm	10mm	30mm	20mm	100mm	3.4mm
1120-300B	60-300mm/2.36-12"	В	±0.07mm	420mm	10mm	30mm	20mm	110mm	3.4mm

IP67 dust/waterproof, no automatic power off, set zero after power on each time, no preset (need to add the width of the jaws on the reading), without data interface

Code	Range	Type	Accuracy	L	a	b	С	d	е
1120-150P	22-150mm/0.87-6"	С	±0.04mm	250mm	5mm	11mm	16mm	30mm	1mm



DATA OUTPUT

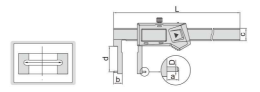
DIGITAL INSIDE POINT CALIPERS

depth stop 6143 (optional)



- 1121-150A type A
 - 1121-150B type B

- Measure groove diameter
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Made of stainless steel
- Optional accessory: depth stop (code 6143, for calipers with c=16mm)



Preset (no need to add the width of the jaws on the reading), with data interface

(mm)

Code	Range	Type	Accuracy	L	a	b	С	d	D	Data output cable (optional)
1121-150A	24-150mm/0.94-6"	А	±0.04mm	250	5	12	16	28	Ø2	7315-21, 7302-21
1121-1501	35-150mm/1.38-6"	Α	±0.05mm	250	6	17.5	16	60	Ø2	7315-21, 7302-21
1121-200A	25-200mm/0.98-8"	Α	±0.04mm	310	5	12.5	16	37	Ø2	7315-21, 7302-21
1121-2001	40-200mm/1.57-8"	Α	±0.05mm	310	7	20	16	70	Ø3	7315-21, 7302-21
1121-300A	30-300mm/1.18-12"	Α	±0.07mm	410	5	15	16	50	Ø2	7315-21, 7302-21
1121-3001A	50-300mm/1.97-12"	Α	±0.07mm	410	8	25	16	77	Ø3	7315-21, 7302-21
1121-500A	40-500mm/1.57-20"	А	±0.07mm	680	5	20	24	90	Ø3	7315-22, 7302-22
1121-5001	60-500mm/2.36-20"	Α	±0.08mm	680	10	30	24	120	Ø3	7315-22, 7302-22
1121-5002	80-500mm/3.15-20"	А	±0.08mm	680	16	40	24	150	Ø3	7315-22, 7302-22

Preset (no need to add the width of the jaws on the reading), built-in wireless (receiver code 7315-2/3/6/7/8 is required)

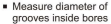
•									
Code	Range	Type	Accuracy	L.	a	b	С	d	D
1121-150AWL	24-150mm/0.94-6"	А	±0.04mm	250mm	5mm	12mm	16mm	28mm	Ø2mm
1121-1501WL	35-150mm/1.38-6"	Α	±0.05mm	250mm	6mm	17.5mm	16mm	60mm	Ø2mm
1121-200AWL	25-200mm/0.98-8"	Α	±0.04mm	310mm	5mm	12.5mm	16mm	37mm	Ø2mm
1121-2001WL	40-200mm/1.57-8"	Α	±0.05mm	310mm	7mm	20mm	16mm	70mm	Ø3mm
1121-300AWL	30-300mm/1.18-12"	А	±0.07mm	410mm	5mm	15mm	16mm	50mm	Ø2mm
1121-3001AWL	50-300mm/1.97-12"	Α	±0.07mm	410mm	8mm	25mm	16mm	77mm	Ø3mm
1121-500AWL	40-500mm/1.57-20"	А	±0.07mm	680mm	5mm	20mm	24mm	90mm	Ø3mm
1121-5001WL	60-500mm/2.36-20"	Α	±0.08mm	680mm	10mm	30mm	24mm	120mm	Ø3mm
1121-5002WL	80-500mm/3.15-20"	Α	±0.08mm	680mm	16mm	40mm	24mm	150mm	Ø3mm

No preset (need to add the width of the jaws on the reading)

Code	Range	Type	Accuracy	L	a	b	С	d	D
1121-150B	50-150mm/1.97-6"	В	±0.06mm	270mm	8mm	25mm	20mm	90mm	Ø3mm
1121-200B	60-200mm/2.36-8"	В	±0.06mm	320mm	10mm	30mm	20mm	100mm	Ø3mm
1121-300B	60-300mm/2.36-12"	В	±0.07mm	420mm	10mm	30mm	20mm	110mm	Ø3mm

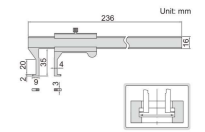
4INSIZE+

INSIDE GROOVE VERNIER CALIPER



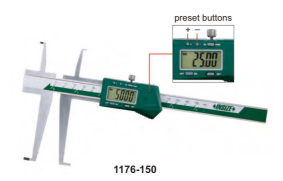
- Made of stainless steel
- Satin chrome plated reading surface





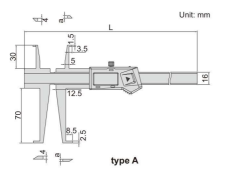
Code	Range	Graduation	Accuracy
1262-150A	18-150mm	0.02mm	±0.04mm

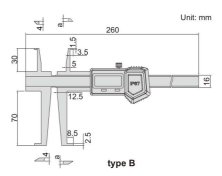
DIGITAL INSIDE GROOVE CALIPERS





depth stop 6143 (optional)



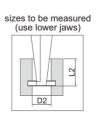


- Measure diameter of grooves inside bores
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch, ABS/REL, hold
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

sizes to be measured (use upper jaws)



	(mm)
D1	L1
Ø9	<8
Ø10	<15
Ø11~200	<30



	(mm)
D2	L2
Ø17	<16
Ø18	<28
Ø19	<40
Ø20	<50
Ø21	<58
Ø22~150	<70

No dust/waterproof, with data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range of upper jaw	Range of lower jaw	Type	Accuracy	L	а
1176-150	9-150mm/0.35-6"	17-150mm/0.70-6"	Α	±0.04mm	260mm	3mm
1176-200	9-200mm/0.35-8"	17-200mm/0.70-8"	Α	±0.05mm	320mm	3.5mm

No dust/waterproof, built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range of upper jaw	Range of lower jaw	Type	Accuracy	L	a
1176-150WL	9-150mm/0.35-6"	17-150mm/0.70-6"	А	±0.04mm	260mm	3mm
1176-200WL	9-200mm/0.35-8"	17-200mm/0.70-8"	Α	±0.05mm	320mm	3.5mm

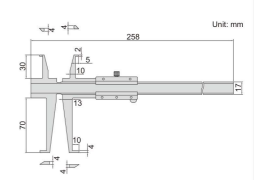
IP67 dust/waterproof, without data interface, no automatic power off, set zero after power on each time

Code	Range of upper jaw	Range of lower jaw	Type	Accuracy	а
1176-150P	9-150mm/0.35-6"	17-150mm/0.70-6"	В	±0.04mm	4mm



INSIDE GROOVE CALIPER





depth stop 6143 (optional)

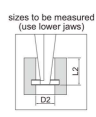
■ Measure diameter of grooves inside bores

- Graduation: 0.02mm
- Made of stainless steel
- Optional accessory: depth stop (code 6143)



1129-300

	(111111)
D1	L1
Ø11	<8
Ø12	<10
Ø13	<15
Ø14	<20
Ø15~150	<30



	(mm)
D2	L2
Ø18	<20
Ø19	<28
Ø20	<35
Ø21	<40
Ø22	<50
Ø23~150	<70
Ø20 Ø21 Ø22	<35 <40 <50

Code	Range of upper jaw	Range of lower jaw	Accuracy
1199-150	11-150mm	18-150mm	±0.03mm

DATA OUTPUT

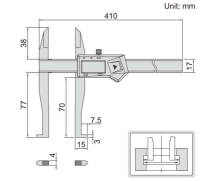
DIGITAL DEEP HOLE INSIDE GROOVE CALIPERS





- Measure diameter of grooves inside deep holes
 Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

depth stop 6143 (optional)



With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1129-300	0-300mm/0-12"	30-300mm/1.2-12"	±0.04mm

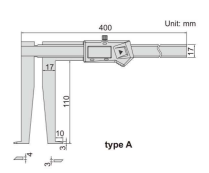
Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1129-300WL	0-300mm/0-12"	30-300mm/1.2-12"	±0.04mm

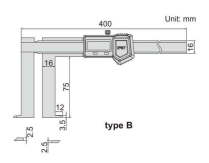


DIGITAL INSIDE GROOVE CALIPERS









- Measure diameter of grooves inside bores
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch, ABS/REL, hold
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

No dust/waterproof, with data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Type	Accuracy
1178-300	25-300mm/1.18-12"	Α	±0.05mm





No dust/waterproof, built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Type	Accuracy
1178-300WL	25-300mm/1.18-12"	Α	±0.05mm

IP67 dust/waterproof, no automatic power off, set zero after power on each time, without data interface

Code	Range	Type	Accuracy
1178-300P	33-300mm/1.30-12"	В	±0.05mm

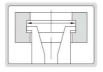
DIGITAL INSIDE GROOVE CALIPERS DATA OUTPU Measure diameter or distance of grooves Resolution: 0.01mm/0.0005" ■ Buttons: on/off, set, mm/inch, preset (+, -) Automatic power off, move the digital 1128-200 Unit: mm unit to turn on power ■ Battery CR2032 Made of stainless steel 16 With data interface (data output cable code 7315-21, 7302-21, optional) Range of upper jaw Range of lower jaw Accuracy preset buttons 3-200mm/0.12-8" 10-200mm/0.39-8" Built-in wireless (receiver code 7315-2/3/6/7/8 is required) Range of upper jaw Range of lower jaw 1128-200WL 10-200mm/0.39-8" 3-200mm/0.12-8"





DIGITAL INSIDE GROOVE CALIPERS

- Upper jaws for measuring diameter of grooves
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

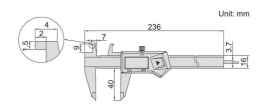




With data interface (data output cable code 7315-21, 7302-21, optional) Range of upper jaw Range of lower jaw Accuracy Code 1191-150 8-150mm/0.3-6" 0-150mm/0-6" ±0.03mm

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1191-150WL	8-150mm/0.3-6"	0-150mm/0-6"	±0.03mm





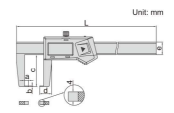
DIGITAL OUTSIDE NECK CALIPERS



1187-150A

- Measure grooves and recesses
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032Made of stainless steel
- Optional accessory: depth stop (code 6143, for calipers with e=16mm)







With data interface	(mm)
---------------------	------

Code	Range	Accuracy	L	а	b	С	d	е	Data output cable (optional)
1187-150A	0-150mm/0-6"	±0.04mm	250	5	1	40	15	16	7315-21, 7302-21
1187-200A	0-200mm/0-8"	±0.05mm	310	9	1.5	80	23	16	7315-21, 7302-21
1187-300A	0-300mm/0-12"	±0.06mm	490	12	2	150	36	24	7315-22, 7302-22
1187-500A	0-500mm/0-20"	±0.07mm	690	12	2	150	36	24	7315-22, 7302-22

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	а	b	С	d	е
1187-150AWL	0-150mm/0-6"	±0.04mm	250mm	5mm	1mm	40mm	15mm	16mm
1187-200AWL	0-200mm/0-8"	±0.05mm	310mm	9mm	1.5mm	80mm	23mm	16mm
1187-300AWL	0-300mm/0-12"	±0.06mm	490mm	12mm	2mm	150mm	36mm	24mm
1187-500AWL	0-500mm/0-20"	±0.07mm	690mm	12mm	2mm	150mm	36mm	24mm

+INSIZE+

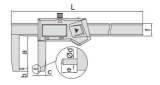
DIGITAL OUTSIDE POINT CALIPERS



- Measure wall thickness inside bores and recesses
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)



1185-150A





With data interface

with data interface (iiii										
Code	Range	Accuracy	L	а	b	С	Ød	е	f	Data output cable (optional)
1185-150A	0-150mm/0-6"	±0.04mm	250	40	3	10	2	5	16	7315-21, 7302-21
1185-200A	0-200mm/0-8"	±0.05mm	310	80	3	14	3	9	16	7315-21, 7302-21
1185-300A	0-300mm/0-12"	±0.06mm	490	150	3	20	3	12	24	7315-22, 7302-22

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)									(mm)
Code	Range	Accuracy	L	а	b	C	Ød	е	f	
1185-150AWL	0-150mm/0-6"	±0.04mm	250	40	3	10	2	5	16	
1185-200AWL	0-200mm/0-8"	±0.05mm	310	80	3	14	3	9	16	
1185-300AWL	0-300mm/0-12"	±0.06mm	490	150	3	20	3	12	24	

depth stop 6143 (optional)

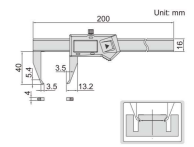


DIGITAL OUTSIDE GROOVE CALIPERS



- Measure grooves and recesses in small spaces
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel





Built-in wireless

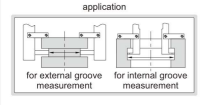
(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy		
1535-100WL	0-100mm/0-4"	±0.03mm		

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy		
1535-100	0-100mm/0-4"	±0.03mm		

DEPTH STOP FOR CALIPERS

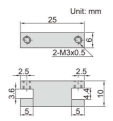


- Supplied in pair
- Made of stainless steel
- Suitable for caliper series 1124, 1526, 1530, 1520, 1176, 1178, 1120, 1121, 1187, 1129 and 1185



6143









DIGITAL CALIPERS WITH POSITIONING SURFACES

- Lower jaws with positioning surfaces, for measuring inside diameters quickly
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

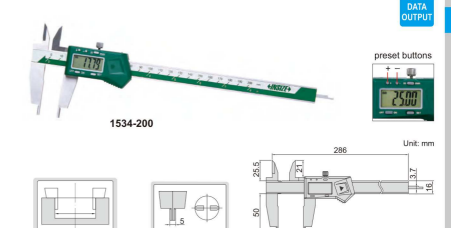
With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy		
1534-200	0-200mm/0-8"	±0.03mm		

Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy
1534-200WL	0-200mm/0-8"	±0.03mm





- The blade jaws fit into small grooves
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032Made of stainless steel



DIGITAL BLADE CALIPERS

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy	L	а	b	С	d	е	g
1188-150A	0-150mm/0-6"	±0.03mm	235mm	21mm	16.5mm	16mm	40mm	0.85mm	17mm
1188-200A	0-200mm/0-8"	±0.03mm	297mm	24mm	20mm	16mm	50mm	0.85mm	17mm
1188-300A	0-300mm/0-12"	±0.04mm	390mm	26mm	21.5mm	16mm	60mm	1.00mm	17mm



Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	а	b	С	d	е	g
1188-150AWL	0-150mm/0-6"	±0.03mm	235mm	21mm	16.5mm	16mm	40mm	0.85mm	17mm
1188-200AWL	0-200mm/0-8"	±0.03mm	297mm	24mm	20mm	16mm	50mm	0.85mm	17mm
1188-300AWL	0-300mm/0-12"	±0.04mm	390mm	26mm	21.5mm	16mm	60mm	1.00mm	17mm

DIGITAL SMALL POINT CALIPERS

- Small pointed jaws fit into small grooves and recesses
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1169-150	0-150mm/0-6"	±0.03mm

Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy
1169-150WL	0-150mm/0-6"	±0.03mm





DIGITAL POINT CALIPERS

- Pointed jaws fit into small grooves and recesses Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional)

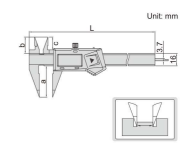
	, , , , , , , , , , , , , , , , , , , ,						
Code	Range	Accuracy	L	а	b	С	
1183-150A	0-150mm/0-6"	±0.03mm	236mm	40mm	21mm	16.5mm	
1183-200A	0-200mm/0-8"	±0.03mm	286mm	50mm	24mm	19.5mm	
1183-300A	0-300mm/0-12"	±0.03mm	400mm	60mm	25mm	21.5mm	

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L	а	b	С
1183-150AWL	0-150mm/0-6"	±0.03mm	236mm	40mm	21mm	16.5mm
1183-200AWL	0-200mm/0-8"	±0.03mm	286mm	50mm	24mm	19.5mm
1183-300AWL	0-300mm/0-12"	±0.03mm	400mm	60mm	25mm	21.5mm



1183-150A



DIGITAL CALIPERS WITH KNIFE EDGE LOWER JAWS



- Measure diameter of narrow grooves
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1532-200	0-200mm/0-8"	±0.03mm

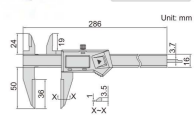




1532-200

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

(
Code	Range	Accuracy
1532-200WL	0-200mm/0-8"	±0.03mm

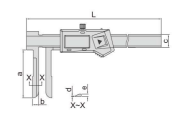


DIGITAL INSIDE KNIFE-EDGE CALIPERS



- Measure diameter of deep step holes
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel





With data interface

With data interface (min)										
Code	Range	Accuracy	L	а	b	C	d	е	Data output cable (optional)	
1123-150A	15-150mm/0.6-6"	±0.05mm	250	60	12	16	0.3	3.5	7315-21, 7302-21	
1123-200A	20-200mm/0.8-8"	±0.06mm	305	100	17	16	0.3	3.5	7315-21, 7302-21	
1123-300A	24-300mm/0.9-12"	±0.06mm	500	150	22	24	0.5	3.5	7315-22, 7302-22	



Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

	,							
Code	Range	Accuracy	L	а	b	C	d	е
1123-150AWL	15-150mm/0.6-6"	±0.05mm	250	60	12	16	0.3	3.5
1123-200AWL	20-200mm/0.8-8"	±0.06mm	305	100	17	16	0.3	3.5

41

(mm)





DIGITAL CALIPERS WITH LONG UPPER JAWS

- Long upper jaws for measuring diameter of deep holes
 Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



1138-200

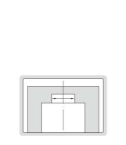
With data interface (data output cable code 7315-21, 7302-21, optional)

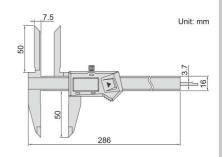
Code Range		Accuracy
1138-200	0-200mm/0-8"	±0.04mm

Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

,		
Code	Range	Accuracy
1138-200WL	0-200mm/0-8"	±0.04mm



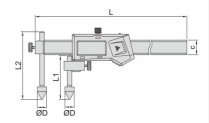




DIGITAL OFFSET CENTERLINE CALIPERS



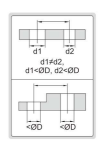




- Measure hole center distance in the same or offset planes
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
 Battery CR2032
 Made of stainless steel

made of staffices steel										
With data interface (mm										
Code	Range	Accuracy	С	ØD	L1	L2	L	Data output cable (optional)		
1192-150A	10-150mm/0.4-6"	±0.05mm	16	10	46	79	236	7315-21, 7302-21		
1192-200A	10-200mm/0.4-8"	±0.07mm	16	10	46	79	286	7315-21, 7302-21		

with data interia	with data interface (min								
Code	Range	Accuracy	С	ØD	L1	L2	L	Data output cable (optional)	
1192-150A	10-150mm/0.4-6"	±0.05mm	16	10	46	79	236	7315-21, 7302-21	
1192-200A	10-200mm/0.4-8"	±0.07mm	16	10	46	79	286	7315-21, 7302-21	
1192-300A	10-300mm/0.4-12"	±0.09mm	16	10	46	79	396	7315-21, 7302-21	
1192-500A	20-500mm/0.8-20"	±0.09mm	24	20	52	112	725	7315-22, 7302-22	
1192-1000A	30-1000mm/1.2-40"	±0.12mm	31	30	52	112	1255	7315-22, 7302-22	
1192-1500A	30-1500mm/1.2-60"	±0.15mm	42	30	52	112	1805	_	



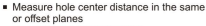
Built-in wireless	receiver code	7315-2/3/6/7/8	is req	uired)

the first the first state of the									
Code	Range	Accuracy	С	ØD	L1	L2	L		
1192-150AWL	10-150mm/0.4-6"	±0.05mm	16	10	46	79	236		
1192-200AWL	10-200mm/0.4-8"	±0.07mm	16	10	46	79	286		
1192-300AWL	10-300mm/0.4-12"	±0.09mm	16	10	46	79	396		
1192-500AWL	20-500mm/0.8-20"	±0.09mm	24	20	52	112	725		

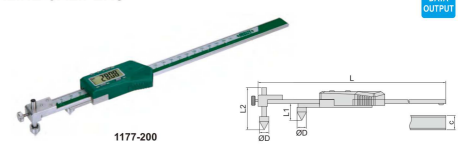
(mm)



DIGITAL BACK-JAW CENTERLINE CALIPERS



- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

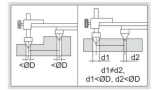


With data interface Accuracy Code Data output cable (optional) Range ØD 1177-200 10-200mm/0.4-8" 16 18 45 310 7315-21, 7302-21 ±0.10mm 10 1177-300 10-300mm/0.4-12" ±0.10mm 10 16 18 45 410 7315-21, 7302-21 692 1177-500 20-500mm/0.8-20" ±0.10mm 20 24 26 70 7315-22, 7302-22 1177-1000 30-1000mm/1.2-40" ±0.12mm 30 31 39 70 1242 7315-22, 7302-22 30 1745 7315-22, 7302-22 1177-1500 30-1500mm/1.2-60" ±0.15mm 31 | 39 | 70 |



Built-in wireless	(receiver code	7315-2/3/6/7/8 is	s required)

				,			' '
Code	Range	Accuracy	ØD	С	L1	L2	L
1177-200WL	10-200mm/0.4-8"	±0.10mm	10	16	18	45	310
1177-300WL	10-300mm/0.4-12"	±0.10mm	10	16	18	45	410
1177-500WL	20-500mm/0.8-20"	±0.10mm	20	24	26	70	692



DIGITAL CENTERLINE AND EDGE TO CENTER CALIPERS



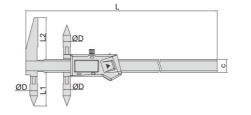


DATA

<ØD

measure edge to

- Measure hole center distance or edge to hole center distance
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



(mm)



(mm)

With data interface

With data lift	thrusta interface (min)								
Code	Range of upper jaw (edge to center)	Range of lower jaw (center to center)	Accuracy	ØD	L1	L2	С	L	Data output cable (optional)
1525-300	5-300mm/0.2-12"	10-300mm/0.4-12"	±0.08mm	10	44.5	55	17	410	7315-21, 7302-21
1525-3001	10-300mm/0.4-12"	20-300mm/0.8-12"	±0.08mm	20	48	60	17	410	7315-21, 7302-21
1525-500	10-500mm/0.4-20"	20-500mm/0.8-20"	±0.09mm	20	50	60	24	690	7315-22, 7302-22
1525-1000	15-1000mm/0.6-40"	30-1000mm/1.2-40"	±0.12mm	30	70	81	31	1255	7315-22, 7302-22
1525-1500	15-1500mm/0.6-60"	30-1500mm/1.2-60"	±0.15mm	30	70	81	31	1760	7315-22, 7302-22

Built-in wireless	suit-in wireless (receiver code 7515-2/5/6/7/6 is required) (mm)										
Code	Range of upper jaw (edge to center)	Range of lower jaw (center to center)	Accuracy	ØD	L1	L2	С	L			
1525-300WL	5-300mm/0.2-12"	10-300mm/0.4-12"	±0.08mm	10	44.5	55	17	410			
1525-3001WL	10-300mm/0.4-12"	20-300mm/0.8-12"	±0.08mm	20	48	60	17	410			
1525-500WL	10-500mm/0.4-20"	20-500mm/0.8-20"	±0.09mm	20	50	60	24	690			



DIGITAL BACK-JAW EDGE TO CENTER CALIPERS

- Measure edge to hole center distance
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface

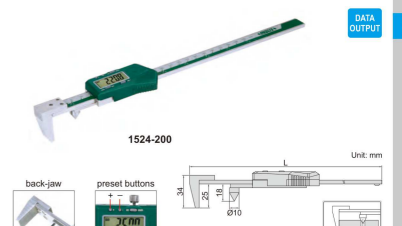
(data output cable code 7315-21, 7302-21, optional)

Code Range		Accuracy	L
1524-200	5-200mm/0.2-8"	±0.1mm	310mm
1524-300	5-300mm/0.2-12"	±0.1mm	410mm

Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	L
1524-200WL	5-200mm/0.2-8"	±0.1mm	310mm
1524-300WL	5-300mm/0.2-12"	±0.1mm	410mm





DIGITAL HOOK CALIPERS

Unit: mm

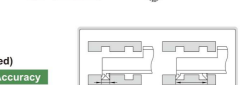


1122-300

- Measure width and distance of grooves inside bores
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional) Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy	Code	Range	Accuracy
1122-300	4-300mm/0.16-12"	±0.04mm	1122-300WL	4-300mm/0.16-12"	±0.04mm





■ Measure the radius of arc less than half round

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

DIGITAL ARC RADIUS CALIPERS



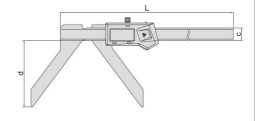


With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range (R)	Accuracy	L	С	d
1189-150B	5-150mm/0.2-6"	±0.05mm	263mm	16mm	65mm
1189-200B	5-200mm/0.2-8"	±0.07mm	313mm	16mm	85mm

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

Code	Range (R)	Accuracy	L	С	d
1189-150BWL	5-150mm/0.2-6"	±0.05mm	263mm	16mm	65mm
1189-200BWL	5-200mm/0.2-8"	±0.07mm	313mm	16mm	85mm



4INSIZE+

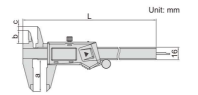
DIGITAL CALIPERS WITH ONE DIRECTION UPPER JAWS







- Resolution: 0.01mm/0.0005"
- Buttons: zero, power on/off, inch/mm
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Made of stainless steel
- Optional accessory: data output cable (code 7315-21, 7302-21)



(mm)

0

±0.03mm | 400 | 60 | 22 | 0





jaws with same height used for measuring the distance in same level

jaws with different height used for measuring the distance in different level

Jaws with s	ame height				
Code	Range	Accuracy	L	а	k
1184-150	0-150mm/0-6"	±0.03mm	236	40	1
1184-200	0-200mm/0-8"	+0.03mm	286	50	2

Jaws with different height (n									
	Code	Range	Accuracy	L	a	b	C		
	1184-150A	0-150mm/0-6"	±0.03mm	236	40	17	5		
	1184-200A	0-200mm/0-8"	±0.03mm	286	50	20	8		
	1184-300A	0-300mm/0-12"	±0.03mm	400	60	22	10		

DIGITAL OFFSET CALIPERS

0-300mm/0-12"





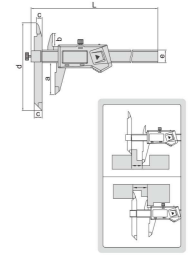
1186-150A

- The left jaw can slide up and down to facilitate measurement of stepped sections
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel





Code	Range	Accuracy	L	а	b	С	d	е	f
1186-150AWL	0-150mm/0-6"	±0.04mm	249	40	16.5	10	110	17	7
1186-200AWL	0-200mm/0-8"	±0.04mm	299	50	19.5	10	120	17	7
1186-300AWL	0-300mm/0-12"	±0.05mm	399	60	20.5	10	130	17	7



DATA OUTPUT



DIGITAL TUBE THICKNESS CALIPERS

■ Measure wall thickness of tubes

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



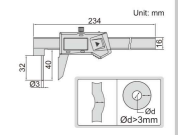
1161-150A

1101 1007

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

		Accuracy
1161-150AWL	0-150mm/0-6"	±0.05mm

preset buttons



With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1161-150A	0-150mm/0-6"	±0.05mm

DATA OUTPUT

DIGITAL RTJ RING GROOVE CALIPERS



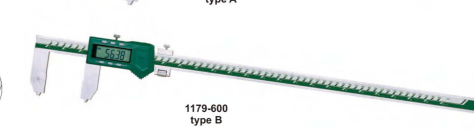
- Button function: on/off, set, zero, mm/inch, data preset
- Battery CR2032
- Made of stainless steel

applicable for RTJ ring grooves with angle 23°

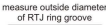


d and e need to be added on the reading



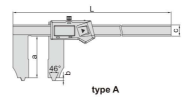


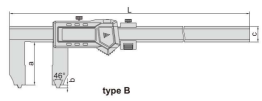
1179-300











With data interface

(mm)

Code	Range (inside diameter of RTJ ring groove)	Range (outside diameter of RTJ ring groove)	Angle of RTJ ring groove	Accuracy	Type	L	a	b	С	d	е	Data output cable (optional)
1179-300	10-300mm/0.4-12"	25-300mm/1-12"	23°	±0.06mm	Α	410	63.5	4.5	17	25	10	7315-21, 7302-21
1179-600	10-600mm/0.4-24"	25-600mm/1-24"	23°	±0.07mm	В	770	65.5	4.5	24	25	10	7315-22, 7302-22
1179-1000	15-1000mm/0.6-40"	30-1000mm/1.2-40"	23°	±0.09mm	В	1220	90	5	31	30	15	7315-22, 7302-22

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

(mm)

Code	Range (inside diameter of RTJ ring groove)	Range (outside diameter of RTJ ring groove)	Angle of RTJ ring groove	Accuracy	Туре	L	а	b	С	d	е
1179-300WL	10-300mm/0.4-12"	25-300mm/1-12"	23°	±0.06mm	Α	410	63.5	4.5	17	25	10
1179-600WL	10-600mm/0.4-24"	25-600mm/1-24"	23°	±0.07mm	В	770	65.5	4.5	24	25	10

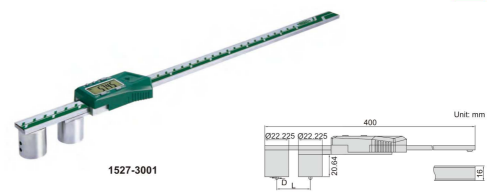


DIGITAL CALIPERS WITH INTERCHANGEABLE BALL TIPS









- Resolution 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: ball tips

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1527-3001	(22.22+D)~300mm*	±0.03mm

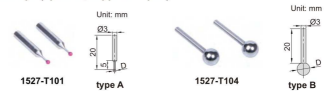
Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy
1527-3001WL	(22.22+D)~300mm*	±0.03mm

^{*&}quot;D" is the diameter of ball tips.

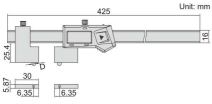
Ball tips (optional, supplied in pair)

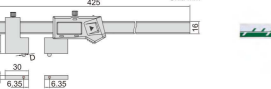


Code	Diameter (D)	Accuracy of diameter	Type	Material
1527-T101	1/16" (Ø1.5875mm)	±0.005mm	А	Ruby
1527-T102	1/8" (Ø3.175mm)	±0.005mm	В	Stainless steel
1527-T103	3/16" (Ø4.7625mm)	±0.005mm	В	Stainless steel
1527-T104	1/4" (Ø6.35mm)	±0.005mm	В	Stainless steel
1527-T105	3/8" (Ø9.525mm)	±0.005mm	В	Stainless steel
1527-T106	1/2" (Ø12.7mm)	±0.005mm	В	Stainless steel

DIGITAL CALIPERS WITH INTERCHANGEABLE BALL TIPS







- Resolution 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: ball tips

With data interface (data output cable code 7315-21, 7302-21, optional)

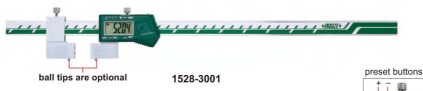
Code	Range	Accuracy
1528-3001	(12.7+D)~300mm*	±0.03mm

Built-in wireless

(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy
1528-3001WL	(12.7+D)~300mm*	±0.03mm

^{*&}quot;D" is the diameter of ball tips.



Ball tips (optional, supplied in pair)



Code	Diameter (D)	Accuracy of diameter	Type	Material
1527-T101	1/16" (Ø1.5875mm)	±0.005mm	Α	Ruby
1527-T102	1/8" (Ø3.175mm)	±0.005mm	В	Stainless steel
1527-T103	3/16" (Ø4.7625mm)	±0.005mm	В	Stainless steel
1527-T104	1/4" (Ø6.35mm)	±0.005mm	В	Stainless steel
1527-T105	3/8" (Ø9.525mm)	±0.005mm	В	Stainless steel
1527-T106	1/2" (Ø12.7mm)	±0.005mm	В	Stainless steel



RELATIVE PRODUCT: CRIMP HEIGHT MICROMETER (CODE 3266-25BA, 3566-25BA)

DATA OUTPUT

- Measure crimp height
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032, meet DIN862
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1165-150A	0-150mm/0-6"	±0.03mm

Built-in wireless

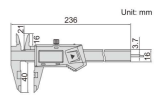
(receiver code 7315-2/3/6/7/8 is required)

			,,
	Code	Range	Accuracy
	1165-150AWL	0-150mm/0-6"	±0.03mm

DIGITAL CRIMP HEIGHT CALIPERS







DATA OUTPUT

Measure diameter of wire ropes, and thickness of soft materials like rubber, sponge, etc.

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (data output cable code 7315-21, 7302-21, optional)

Code	Range	Accuracy
1172-200	0-200mm/0-8"	±0.07mm

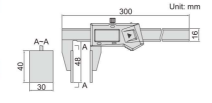
Built-in wireless

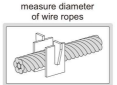
(receiver code 7315-2/3/6/7/8 is required)

Code	Range	Accuracy
1172-200WL	0-200mm/0-8"	±0.07mm

DIGITAL CALIPERS WITH LARGE MEASURING FACES









DATA OUTPUT

■ Measure thickness of soft sheets

- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power

Range

0-150mm/0-6"

0-200mm/0-8"

0-500mm/0-20"

■ Battery CR2032

With data interface

Code

1533-150

1533-200

1533-500

Made of stainless steel

DIGITAL CALIPERS WITH DISK FACES



				(11111)
а	b	С	Ød	Data output cable (optional)
50	11	16	20	7315-21, 7302-21
80	11	16	30	7315-21, 7302-21

7315-22, 7302-22

Built-in wireless (receiver code 7315-2/3/6/7/8 is required) (mm							
Code	Range	Accuracy	L	а	b	С	Ød
1533-150WL	0-150mm/0-6"	±0.04mm	245	50	11	16	20
1533-200WL	0-200mm/0-8"	±0.05mm	310	80	11	16	30
1533-500WL	0-500mm/0-20"	±0.07mm	680	150	20	24	50

Accuracy

±0.04mm

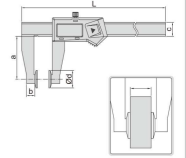
±0.05mm

±0.07mm

245

310

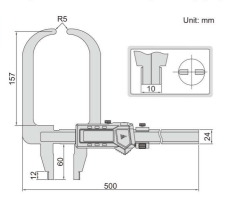
680



150 20 24 50

+INSIZE+

DIGITAL WALL THICKNESS CALIPERS



- Measure wall thickness of helmets, domes and curved pots
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch, ABS, data preset
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



With data interface (data output cable code 7315-22, 7302-22, optional)

		Accuracy
1536-300	0-300mm/0-12"	±0.05mm

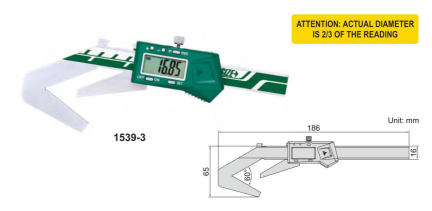
Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

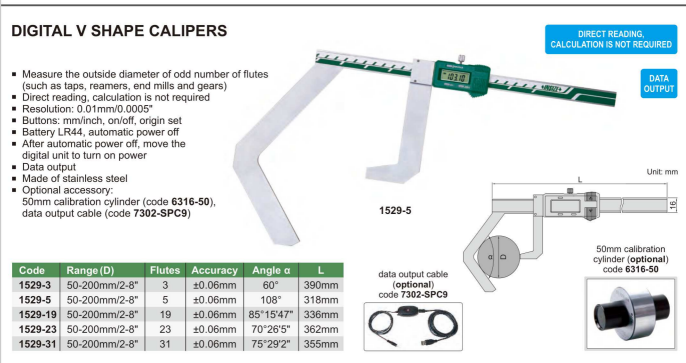
Code	Range	Accuracy		
1536-300WL	0-300mm/0-12"	±0.05mm		

DIGITAL V SHAPE CALIPER

- Measure outside diameter of three number of flutes (such as taps, reamers, end mills and gears)
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Battery CR2032
- Automatic power off, move the digital unit to turn on power
- Data output
- Made of stainless steel

Code	Range	Accuracy
1539-3	Ø4-Ø40mm/0.16"-1.58" DIA	±0.03mm



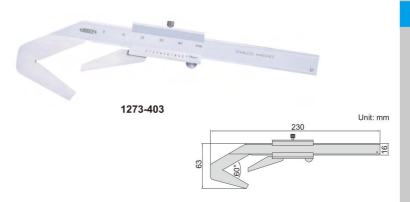




V SHAPE VERNIER CALIPER

- Measure outside diameter of three number of flutes (such as taps, reamers, end mills and gears)
- Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Graduation	Accuracy
1273-403	Ø4-40mm	0.05mm	±0.05mm



ATTENTION: NO DATA OUTPUT

- Resolution: 0.01mm/0.0005" Carbide tips
- Buttons: zero, on/off, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
 Made of stainless steel



DIGITAL GEAR TOOTH CALIPERS

1181-M25A

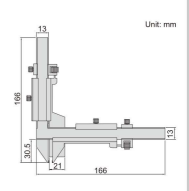
Code	Range	Accuracy of height measurement	Accuracy of thickness measurement	Total accuracy	L1	L2	а	b1	b2	d
1181-M25A	M1-25mm	±0.03mm	±0.03mm	±0.04mm	170mm	165.5mm	21mm	16mm	16mm	30.5mm
1181-M50A	M5-50mm	±0.03mm	±0.03mm	±0.04mm	220mm	190mm	50.5mm	16mm	16mm	55mm

GEAR TOOTH VERNIER CALIPER



- Carbide tips
- Measure the tooth thickness by positioning the tooth height
- Made of stainless steel
- Satin chrome plated reading surface





1281-M26A

Code	Range	Graduation	Accuracy of height measurement	Accuracy of thickness measurement	Total accuracy
1281-M26A	M1-26mm	0.02mm	±0.03mm	±0.03mm	±0.04mm

+INSIZE

DIGITAL DISK BRAKE CALIPERS

Unit: mm



RELATIVE PRODUCT: DISK BRAKE MICROMETER (CODE 3288-, 3588-)



Accuracy

±0.05mm

- Measure thickness of disk brakes
- Resolution 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



1162-125A

With data interface (data output cable code 7315-21, 7302-21, optional)

The second second second		Accuracy		
1162-125A	0-125mm/0-5"	±0.05mm		

Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

1162-125AWL

Range

0-125mm/0-5"

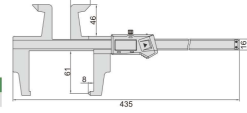
DIGITAL DISK BRAKE AND PAD CALIPERS RELATIVE PRODUCT: DISK BRAKE MICROMETER (CODE 3288-, 3588-) Measure thickness of disk brakes and pad wear Resolution: 0.01mm/0.0005" DATA ■ Buttons: on/off, zero, mm/inch Automatic power off, move the digital unit to turn on power ■ Battery CR2032 2535 Made of stainless steel Unit: mm 245 1167-150A 16 With data interface (data output cable **Built-in wireless** code 7315-21, 7302-21, optional) (receiver code 7315-2/3/6/7/8 is required) 64.5 Range Range **1167-150A** 0-150mm/0-6" ±0.07mm **1167-150AWL** 0-150mm/0-6" ±0.07mm

DIGITAL DRUM BRAKE CALIPERS RELATIVE PRODUCT: DISK BRAKE MICROMETER (CODE 3288-, 3588-) Measure internal and external diameter of drum brakes Resolution 0.01mm/0.0005" ■ Buttons: on/off, zero, mm/inch Automatic power off, move the CHARLES ANSILES | digital unit to turn on power ■ Battery CR2032 Made of stainless steel 1168-300A



Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

(i.e.e.i.e.i.e.e.e.e.e.e.e.e.e.e.e.e.e.e					
Code	Range	Accuracy			
1168-300AWL	0-300mm/0-12"	±0.07mm			



Unit: mm

With data interface (data output cable code 7315-21, 7302-21, optional)

20 400 to 200		,
		Accuracy
1168-300A	0-300mm/0-12"	±0.07mm