

**UNIVERSAL CALIPERS** 



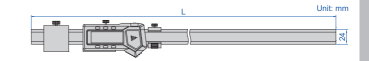




1125-600

- Non waterproof
- 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 (optional data output cable: code 7315-22 receiver is needed page 5, 7214-22 page 11, 7302-22 page 20)



Code	Range*	Resolution	Accuracy	L
1125-600	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm	778mm
1125-1000	0-1000mm/0-40"	0.01mm/0.0005"	±0.07mm	1205mm

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

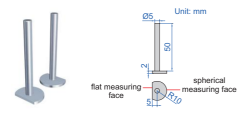
Code Range*		Resolution	Accuracy	L
1125-600WL	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm	778mm
1125-1000WL	0-1000mm/0-40"	0.01mm/0.0005"	±0.07mm	1205mm

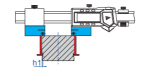
<sup>\*</sup>The range changes according to different points

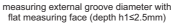


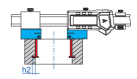


#### Half disk points (included)



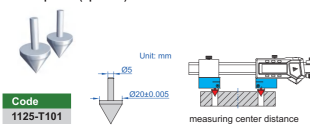




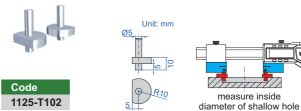


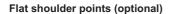
measuring internal groove diameter with spherical measuring face (depth h2≤7.5mm)





#### Round shoulder points (optional)

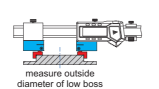




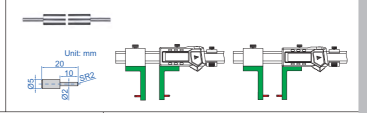


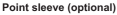


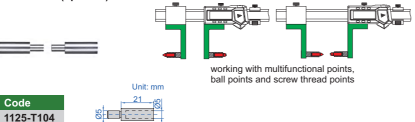


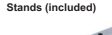


#### Spherical points (included)

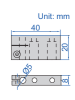










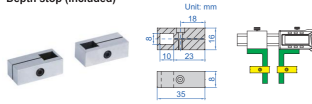


To be continued

Continued from previous page

#### Depth stop (included)

2



Measuring jaws Unit: mm 40 (included)

Multifunctional points 7392\* (optional, page 52)



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

Ball points 7391\* (optional, page 52)



Screw thread points 7381\*, 7321\* (optional, page 52)



#### DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS





Unit: mm



- Non waterproof
- 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

**Point** 

- Made of stainless steel
- Optional accessory: points





#### With data interface

Code	Data output cable (optional)
1526-200	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11, <b>7302-21</b> page 20

Range

#### **Built-in wireless**

Accuracy

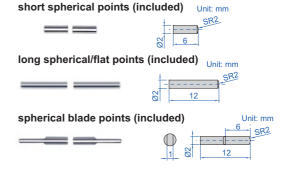
±0.03mm

±0.03mm

±0.03mm

Code	Receiver (optional)
1526-200WL	code <b>7315-2/3/6/7/8/9</b>

Application





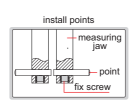
290

short spherical points

spherical blade points

long spherical/flat points





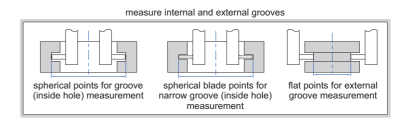
12-212mm/0.5-8.5" (internal)

24-224mm/1-8.8" (internal)

0-187mm/0-7.5" (external)

24-224mm/1-8.8" (internal)

0-187mm/0-7.5" (external)

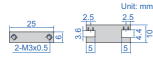


To be continued

#### Continued from previous page

#### Depth stop (optional)





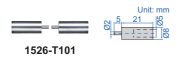


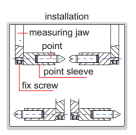






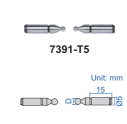
Point sleeve (optional)







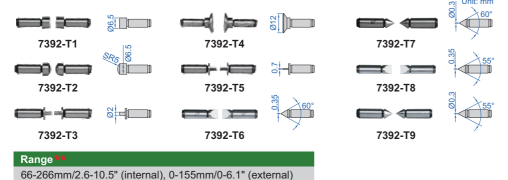
#### Ball points (optional)



\*It is necessary to use point sleeve (code 1526-T101) for these points \*Range of **1526-200** and **1526-200WL** after installing the points and point

Code	Ball dia. (D)	Range**
7391-T3 <sup>*</sup>	SØ2.0mm	75-275mm/3.0-10.8" (internal) 0-146mm/0-5.7" (external)
7391-T4 <sup>*</sup>	SØ2.5mm	76-276mm/3.0-10.8" (internal) 0-145mm/0-5.7" (external)
7391-T5 <sup>*</sup>	SØ3.0mm	77-277mm/3.0-10.9" (internal) 0-144mm/0-5.6" (external)
7391-T6 <sup>*</sup>	SØ3.5mm	78-278mm/3.1-10.9" (internal) 0-143mm/0-5.6" (external)
7391-T7 <sup>*</sup>	SØ4.0mm	79-279mm/3.1-10.9" (internal) 0-142mm/0-5.6" (external)
7391-T8 <sup>*</sup>	SØ4.5mm	80-280mm/3.2-11.0" (internal) 0-141mm/0-5.5" (external)
7391-T9 <sup>*</sup>	SØ5.0mm	81-281mm/3.2-11.0" (internal) 0-140mm/0-5.5" (external)
7391-T10 <sup>*</sup>	SØ6.0mm	83-283mm/3.3-11.1" (internal) 0-138mm/0-5.4" (external)

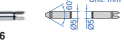
#### Multifunctional points (optional)



sleeve

#### 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

#### External thread (60° thread angle)

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		

<sup>\*</sup>It is necessary to use point sleeve (code **1526-T101**) for these points

### 66-266mm/2.6-10.5" (internal) 0-155mm/0-6.1" (external)

<sup>\*\*</sup>Range of **1526-200** and **1526-200WL** after installing the points and point sleeve

Code Type 7392-T1\* flat 7392-T2\* spherical 7392-T3\* spline 7392-T4\* disk 7392-T5\* blade 7392-T6\* knife-edge 7392-T7 point 7392-T8\* knife-edge 7392-T9\* point

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

Range of **1526-200** and **1526-200WL** after installing the points and point sleeve

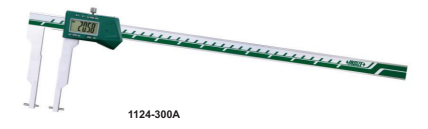
## +INSIZE+

#### **DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS**









Unit: mm

preset buttons

#### long spherical/flat points (included)



short spherical blade points (included)



#### long spherical blade points (included)



- Non waterproof
- 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)

# install points measuring jaw point fix screw



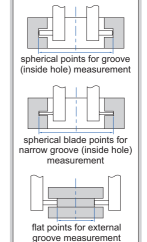
#### **Built-in wireless**

Code	Receiver (optional)
1124-300AWL	code <b>7315-2/3/6/7/8/9</b>

zero setting block for external measurement (included)



measure internal and external grooves



#### With data interface

Code	Data output cable (optional)
1124-300A	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11, <b>7302-21</b> page 20

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 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)

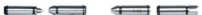
Multifunctional points 7392\*
(optional, page 52)



Ball points 7391\*(optional, page 52)



Screw thread points 7381\*, 7321\* (optional, page 52)



<sup>\*</sup>It is necessary to use point sleeve (code **1526-T101**) for these points





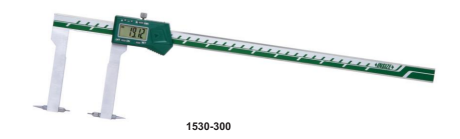
**VARIOUS POINTS ARE** AVAILABLE (PAGE 272~276)

#### **DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS**



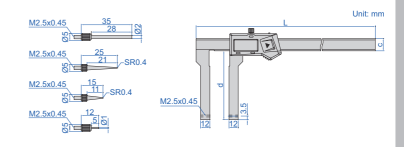




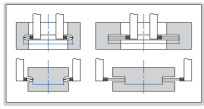


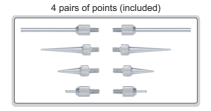
- Non waterproof
- Supplied with 4 pairs of points and zero setting block for external measurement
- Resolution: 0.01mm/0.0005"

  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 (page 272~276), depth stop (code 6143)



#### measure internal and external grooves





zero setting block for external measurement (included)



Code	Range*	Accuracy	L	d	С	Data output cable (optional)
1530-300	0-300mm/0-12"	±0.06mm	407mm	90mm	16mm	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11, <b>7302-21</b> page 20
1530-500	0-500mm/0-20"	±0.08mm	740mm	100mm	24mm	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20

#### **Built-in wireless**

eceiver code 7315-2/3/6/7/8/9 is needed)

(receiver code 7313-2/3/0/7/0/3 is needed)							
Code	Range*	Accuracy	L	d	С		
1530-300WL	0-300mm/0-12"	±0.06mm	407mm	90mm	16mm		
1530-500WL	0-500mm/0-20"	±0.08mm	740mm	100mm	24mm		

<sup>\*</sup>For different points, the measuring range changes accordingly

#### depth stop 6143 (optional)

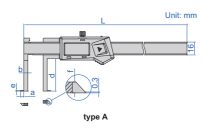


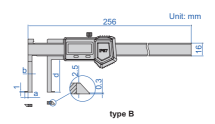


#### **DIGITAL INSIDE GROOVE CALIPERS**









- 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)





Non waterproof, with data interface

(optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Type	Accuracy	L	а	b	d	е	f
1520-150	11-150mm/0.43-6"	Α	±0.04mm	236mm	3.5mm	5mm	41mm	1mm	2.5mm
1520-200	16-200mm/0.63-8"	Α	±0.04mm	285mm	5mm	7mm	41mm	1mm	3mm
1520-300	20-300mm/0.79-12"	Α	±0.05mm	398mm	7.5mm	9mm	62mm	2mm	4mm

#### Non waterproof, built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Type	Accuracy	L	а	b	d	е	f
1520-150WL	11-150mm/0.43-6"	Α	±0.04mm	236mm	3.5mm	5mm	41mm	1mm	2.5mm
1520-200WL	16-200mm/0.63-8"	Α	±0.04mm	285mm	5mm	7mm	41mm	1mm	3mm
1520-300WL	20-300mm/0.79-12"	Α	±0.05mm	398mm	7.5mm	9mm	62mm	2mm	4mm

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

Code	Range	Туре	Accuracy	а	b	d
1520-150P	14-150mm/0.56-6"	В	±0.04mm	5mm	7mm	30mm
1520-1501P	8-150mm/0.31-6"	В	±0.04mm	2mm	4mm	40mm





#### **DIGITAL INSIDE POINT CALIPERS**

#### depth stop 6143 (optional)

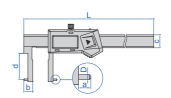


- Non waterproof
- Measure groove diameter
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Made of stainless steel
- Optional accessory: depth 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	а	b	С	d	D	Data output cable (optional)
1121-150A	24-150mm/0.94-6"	Α	±0.04mm	250	5	12	16	28	Ø2	
1121-1501	35-150mm/1.38-6"	Α	±0.05mm	250	6	17.5	16	60	Ø2	
1121-200A	25-200mm/0.98-8"	Α	±0.04mm	310	5	12.5	16	37	Ø2	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11,
1121-2001	40-200mm/1.57-8"	Α	±0.05mm	310	7	20	16	70	Ø3	7302-21 page 20
1121-300A	30-300mm/1.18-12"	Α	±0.07mm	410	5	15	16	50	Ø2	1 0
1121-3001A	50-300mm/1.97-12"	Α	±0.07mm	410	8	25	16	77	Ø3	
1121-500A	40-500mm/1.57-20"	Α	±0.07mm	680	5	20	24	90	Ø3	7315-22 (receiver is needed) page 5,
1121-5001	60-500mm/2.36-20"	Α	±0.08mm	680	10	30	24	120	Ø3	<b>7214-22</b> page 11,
1121-5002	80-500mm/3.15-20"	Α	±0.08mm	680	16	40	24	150	Ø3	<b>7302-22</b> page 20

#### Preset (no need to add the width of the jaws on the reading), built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Туре	Accuracy	L	а	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"	Α	±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)

p (									
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

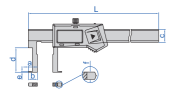


#### **DIGITAL INSIDE GROOVE CALIPERS**

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)







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

(mm)

	, i										
Code	Range	Type	Accuracy	L	а	b	С	d	е	f	Data output cable (optional)
1120-150A	22-150mm/0.87-6"	Α	±0.04mm	250	5	11	16	30	1	4	
1120-1501	35-150mm/1.38-6"	Α	±0.06mm	250	6	17.5	16	60	1.5	4	734E 3E (receiver is needed) need E
1120-200A	25-200mm/0.98-8"	Α	±0.04mm	310	5	12.5	16	40	1	4	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11,
1120-2001	40-200mm/1.57-8"	Α	±0.06mm	310	7	20	16	70	2.5	4	<b>7302-21</b> page 20
1120-300A	30-300mm/1.18-12"	Α	±0.05mm	410	5	15	16	50	1.5	4	
1120-3001	50-300mm/1.97-12"	Α	±0.07mm	410	8	25	16	80	2.5	4	
1120-500	40-500mm/1.57-20"	Α	±0.07mm	680	5	20	24	90	2.2	5.5	7315-22 (receiver is needed) page 5,
1120-5001	60-500mm/2.36-20"	Α	±0.08mm	680	10	30	24	120	3.4	5.5	<b>7214-22</b> page 11,
1120-5002	80-500mm/3.15-20"	Α	±0.08mm	680	16	40	24	150	5.2	5.5	<b>7302-22</b> page 20

Non waterproof, preset (no need to add the width of the jaws on the reading), built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Type	Accuracy	L	a	b	С	d	е	f
1120-150AWL	22-150mm/0.87-6"	Α	±0.04mm	250mm	5mm	11mm	16mm	30mm	1mm	4mm
1120-1501WL	35-150mm/1.38-6"	Α	±0.06mm	250mm	6mm	17.5mm	16mm	60mm	1.5mm	4mm
1120-200AWL	25-200mm/0.98-8"	Α	±0.04mm	310mm	5mm	12.5mm	16mm	40mm	1mm	4mm
1120-2001WL	40-200mm/1.57-8"	Α	±0.06mm	310mm	7mm	20mm	16mm	70mm	2.5mm	4mm
1120-300AWL	30-300mm/1.18-12"	Α	±0.05mm	410mm	5mm	15mm	16mm	50mm	1.5mm	4mm
1120-3001WL	50-300mm/1.97-12"	Α	±0.07mm	410mm	8mm	25mm	16mm	80mm	2.5mm	4mm
1120-500WL	40-500mm/1.57-20"	Α	±0.07mm	680mm	5mm	20mm	24mm	90mm	2.2mm	5.5mm
1120-5001WL	60-500mm/2.36-20"	Α	±0.08mm	680mm	10mm	30mm	24mm	120mm	3.4mm	5.5mm
1120-5002WL	80-500mm/3.15-20"	Α	±0.08mm	680mm	16mm	40mm	24mm	150mm	5.2mm	5.5mm

Non waterproof, no preset (need to add the width of the jaws on the reading)

	, ,		•		0,					
Code	Range	Type	Accuracy	L	а	b	С	d	е	f
1120-150B	50-150mm/1.97-6"	В	±0.06mm	270mm	8mm	25mm	20mm	90mm	3.4mm	4mm
1120-200B	60-200mm/2.36-8"	В	±0.06mm	320mm	10mm	30mm	20mm	100mm	3.4mm	4mm
1120-300B	60-300mm/2.36-12"	В	±0.07mm	420mm	10mm	30mm	20mm	110mm	3.4mm	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

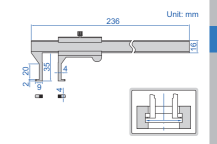
Code	Range	Type	Accuracy	L	a	b	С	d	е	f
1120-150P	22-150mm/0.87-6"	С	±0.04mm	250mm	5mm	11mm	16mm	30mm	1mm	4mm



#### **INSIDE GROOVE VERNIER CALIPER**

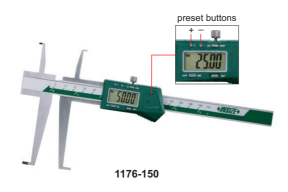
- Measure diameter of grooves inside bores
- Made of stainless steel
- Satin chrome plated reading surface





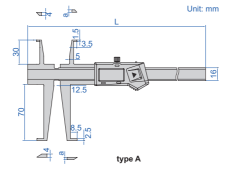
Code	Range	Graduation	Accuracy
1262-150A	18-150mm	0.02mm	±0.04mm

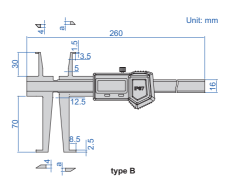
#### **DIGITAL INSIDE GROOVE CALIPERS**









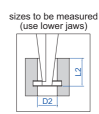


- Measure diameter of grooves inside bores
   Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, set, mm/inch, preset (+, -) type B: on/off, zero, mm/inch, ABS/REL, hold
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

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
Ø22~200	<70

#### Non waterproof, with data interface

(optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

#### Non waterproof, built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

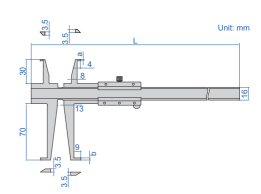
Non waterproof, built-in wheless (receiver code 1515-2/5/6/176/5 is needed)						
Code	Range of upper jaw	Range of lower jaw	Type	Accuracy	L	а
1176-150WL	9-150mm/0.35-6"	17-150mm/0.70-6"	Α	±0.04mm	260mm	3mm
1176-200WL	9-200mm/0.35-8"	17-200mm/0.70-8"	Α	±0.05mm	320mm	3.5mm

#### 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	Туре	Accuracy	а
1176-150P	9-150mm/0.35-6"	17-150mm/0.70-6"	В	±0.04mm	4mm

#### **INSIDE GROOVE CALIPERS**





depth stop 6143 (optional)

2

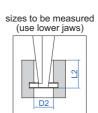


Measure diameter of grooves inside bores

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

sizes to be measured (use upper jaws)

	(mm)
D1	L1
Ø9	<8
Ø10	<12
Ø11	<15
Ø12	<20
Ø13~300	<30

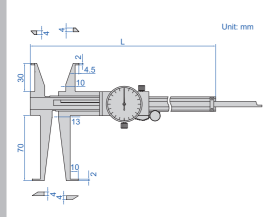


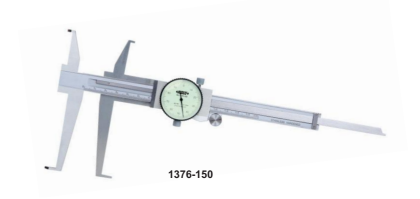
	(mm)
D2	L2
Ø18	<30
Ø19	<40
Ø20	<45
Ø21	<55
Ø22	<60
Ø23~300	<70

Code	Range of upper jaw	Range of lower jaw	Accuracy	L	а	b
1199-150	9-150mm	18-150mm	±0.04mm	248mm	1.6mm	2.5mm
1199-200	9-200mm	18-200mm	±0.05mm	298mm	1.8mm	2.8mm
1199-300	9-300mm	18-300mm	±0.06mm	398mm	2.0mm	3.0mm

#### **INSIDE GROOVE DIAL CALIPERS**







- Measure diameter of grooves inside bores
- Shockproof dial indicator
- Dial indicator graduation: 0.02mm
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

sizes to be measure	(
(use upper jaws)	



	(mm)
D1	L1
Ø11	<8
Ø12	<10
Ø13	<15
Ø14	<20
Ø15~300	<30



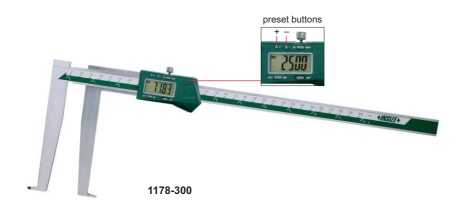


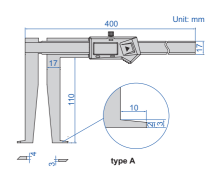
	(mm)
D2	L2
Ø18	<20
Ø19	<28
Ø20	<35
Ø21	<40
Ø22	<50
Ø23~300	<70

Code	Range of upper jaw	Range of lower jaw	Accuracy	L
1376-150	11-150mm	18-150mm	±0.03mm	240mm
1376-200	11-200mm	18-200mm	±0.03mm	290mm
1376-300	11-300mm	18-300mm	±0.04mm	390mm

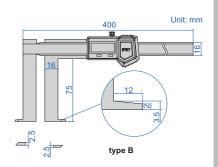


#### **DIGITAL INSIDE GROOVE CALIPERS**









- 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)

Non waterproof, with data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

## depth stop 6143 (optional)

Non waterproof, built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Туре	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 DEEP HOLE INSIDE GROOVE CALIPERS



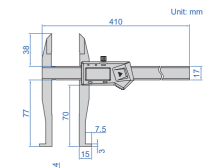




- Non waterproof
- Measure diameter of grooves inside deep holes
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143)

depth stop 6143 (optional)





With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1129-300	0-300mm/0-12"	30-300mm/1.2-12"	±0.06mm

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1129-300WL	0-300mm/0-12"	30-300mm/1.2-12"	±0.06mm



#### **DIGITAL INSIDE GROOVE CALIPERS**

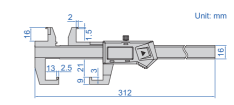


- Non waterproof
- Measure diameter or distance of grooves
  Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



1128-200

preset buttons

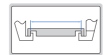


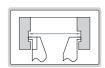
With data interface (optional data output cable:

code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range of upper jaw	Range of lower jaw	Accuracy
1128-200	10-200mm/0.39-8"	3-200mm/0.12-8"	±0.03mm

Code	Range of upper jaw	Range of lower jaw	Accuracy
1128-200WL	10-200mm/0.39-8"	3-200mm/0.12-8"	±0.03mm







preset buttons



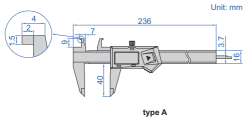
#### **DIGITAL INSIDE GROOVE CALIPERS**

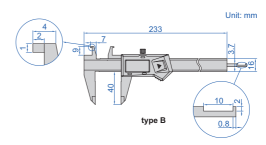






1191-150B

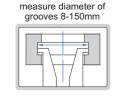




- Non waterproof
- Upper jaws for measuring diameter of grooves
- Resolution: 0.01mm/0.0005"
- Buttons type A: on/off, zero, mm/inch type B: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

measure depth of grooves (h<10mm, only for type B)





#### With data interface

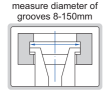
(optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

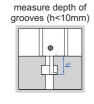
` •	•			
Code	Range of upper jaw	Range of lower jaw	Accuracy	Type
1191-150	8-150mm/0.3-6"	0-150mm/0-6"	±0.03mm	Α
1191-150B	8-150mm/0.3-6"	0-150mm/0-6"	±0.03mm	В

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

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

#### **INSIDE GROOVE VERNIER CALIPER**

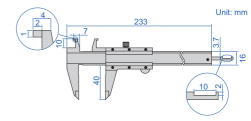






- Graduation: 0.02mm
- Made of stainless steel
- Satin chrome plated reading surface

Code	Range of upper jaw	Range of lower jaw	Accuracy
1291-150	8-150mm	0-150mm	±0.03mm



## +INSIZE+

#### **DIGITAL OUTSIDE NECK CALIPERS**

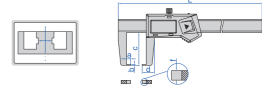




- Measure grooves and recesses
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel
- Optional accessory: depth stop (code 6143, for calipers with e=16mm)







#### With data interface

with data line	ilace									(11111)
Code	Range	Accuracy	L	а	b	С	d	е	f	Data output cable (optional)
1187-150A	0-150mm/0-6"	±0.04mm	250	5	1	40	15	16	4	<b>7315-25</b> (receiver is needed) page 5,
1187-200A	0-200mm/0-8"	±0.05mm	310	9	1.5	80	23	16	4	<b>7214-25</b> page 11, <b>7302-21</b> page 20
1187-300A	0-300mm/0-12"	±0.06mm	490	12	2	150	36	24	4	7315-22 (receiver is needed) page 5.
1187-500A	0-500mm/0-20"	±0.07mm	690	12	2	150	36	24	5.5	<b>7214-22</b> page 11, <b>7302-22</b> page 20

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy	L	а	b	С	d	е	f
1187-150AWL	0-150mm/0-6"	±0.04mm	250mm	5mm	1mm	40mm	15mm	16mm	4mm
1187-200AWL	0-200mm/0-8"	±0.05mm	310mm	9mm	1.5mm	80mm	23mm	16mm	4mm
1187-300AWL	0-300mm/0-12"	±0.06mm	490mm	12mm	2mm	150mm	36mm	24mm	4mm
1187-500AWL	0-500mm/0-20"	±0.07mm	690mm	12mm	2mm	150mm	36mm	24mm	5.5mm

#### **DIGITAL OUTSIDE POINT CALIPERS**



- Non waterproof
- 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)



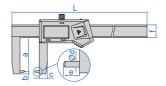
1185-150A



depth stop 6143 (optional)







#### With data interface

(mm)

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	7315-25 (receiver is needed) page	
1185-200A	0-200mm/0-8"	±0.05mm	310	80	3	14	3	9	16	<b>7214-25</b> page 11, <b>7302-21</b> page 20	
1185-300A	0-300mm/0-12"	±0.06mm	490	150	3	20	3	12	24	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20	

same in wholese (receiver edge 1010 zigrafifore to hocasa)									
Code	Range	Accuracy	L	а	b	С	Ød	е	f
1185-150AWL	0-150mm/0-6"	±0.04mm	250mm	40mm	3mm	10mm	2mm	5mm	16mm
1185-200AWL	0-200mm/0-8"	±0.05mm	310mm	80mm	3mm	14mm	3mm	9mm	16mm
1185-300AWL	0-300mm/0-12"	±0.06mm	490mm	150mm	3mm	20mm	3mm	12mm	24mm

# -INSIZE-

#### DIGITAL OUTSIDE GROOVE CALIPERS

- Non waterproof
- 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

With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

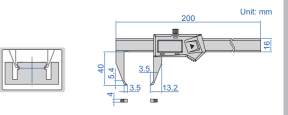
#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

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



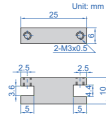


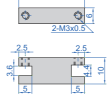


#### **DEPTH STOP FOR CALIPERS**



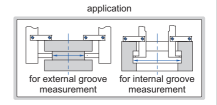






- Supplied in pair
- Made of stainless steel
- Suitable for caliper series 1124, 1526, 1530, 1199, 1520, 1176, 1178, 1120, 1121, 1187, 1129, 1185 and 1376

Code 6143



#### **DIGITAL SMALL POINT CALIPERS**

- Non waterproof
- 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 (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

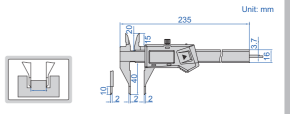
#### **Built-in wireless**

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





1169-150



#### **DIGITAL POINT CALIPERS**



- 2
- Non waterproof
- 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



1183-150A

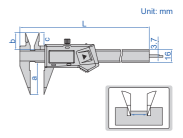
#### With data interface (optional data output cable:

code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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 7315-2/3/6/7/8/9 is needed)

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		



#### DIGITAL CALIPERS WITH POSITIONING SURFACES



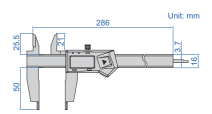
- Non waterproof
- Lower jaws with positioning surfaces, for measuring inside diameters quickly
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



### With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

# preset buttons



#### **Built-in wireless**

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







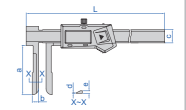


#### **DIGITAL INSIDE KNIFE-EDGE CALIPERS**



- Non waterproof
- 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





(mm)

With data interface

,									
Code	Range	Accuracy	L	а	b	С	d	е	Data output cable (optional)
1123-150A	15-150mm/0.6-6"	±0.05mm	250	60	12	16	0.3	3.5	7315-25 (receiver is needed) page 5,
1123-200A	20-200mm/0.8-8"	±0.06mm	305	100	17	16	0.3	3.5	<b>7214-25</b> page 11, <b>7302-21</b> page 20
1123-300A	24-300mm/0.9-12"	±0.06mm	500	150	22	24	0.5	3.5	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

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



#### **DIGITAL CALIPERS WITH KNIFE-EDGE LOWER JAWS**

- Non waterproof
- 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



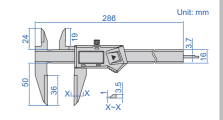
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

#### **Built-in wireless**

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





2



#### **DIGITAL CALIPERS WITH LONG UPPER JAWS**



- Non waterproof
- 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



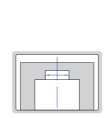
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

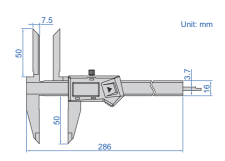
Code	Range	Accuracy
1138-200	0-200mm/0-8"	±0.04mm

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

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



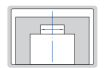


#### **DIAL CALIPERS WITH LONG UPPER JAWS**



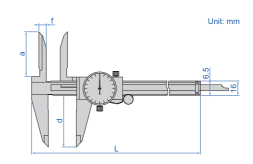


1338-300



- Long upper jaws for measuring diameter of deep holes
- Shockproof dial indicator
- Dial indicator graduation: 0.02mm
- Made of stainless steel

						(mm)
Code	Range	Accuracy	L	а	d	f
1338-150	0-150mm	±0.03mm	236	40	40	6.5
1338-200	0-200mm	±0.03mm	288	45	50	7.5
1338-300	0-300mm	±0.04mm	400	50	60	8





### DATA OUTPUT

#### **DIGITAL CENTERLINE AND EDGE TO CENTER CALIPERS**

(mm)

17

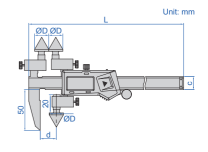


1521-2002

- Non waterproof
- Measure hole center distance in the same or offset planes and 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

1521-3002

Made of stainless steel



#### With data interface (optional data output cable:

code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Naliye	Accuracy	טש	a	L	
1521-150	5-140mm/0.2-5.5"	±0.05mm	5	5	236	16
1521-1501	10-140mm/0.4-5.5"	±0.05mm	10	10	236	16
1521-1502	20-140mm/0.8-5.5"	±0.05mm	20	20	236	16
1521-200	5-190mm/0.2-7.5"	±0.05mm	5	5	285	16
1521-2001	10-190mm/0.4-7.5"	±0.05mm	10	10	285	16
1521-2002	20-190mm/0.8-7.5"	±0.05mm	20	20	285	16
1521-300	5-290mm/0.2-11.5"	±0.07mm	5	5	385	17
1521-3001	10-290mm/0.4-11.5"	±0.07mm	10	10	385	17

±0.07mm

20

20

385





#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

20-290mm/0.8-11.5"

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed) (m										
Code	Range	Accuracy	ØD	d	L	С				
1521-150WL	5-140mm/0.2-5.5"	±0.05mm	5	5	236	16				
1521-1501WL	10-140mm/0.4-5.5"	±0.05mm	10	10	236	16				
1521-1502WL	20-140mm/0.8-5.5"	±0.05mm	20	20	236	16				
1521-200WL	5-190mm/0.2-7.5"	±0.05mm	5	5	285	16				
1521-2001WL	10-190mm/0.4-7.5"	±0.05mm	10	10	285	16				
1521-2002WL	20-190mm/0.8-7.5"	±0.05mm	20	20	285	16				
1521-300WL	5-290mm/0.2-11.5"	±0.07mm	5	5	385	17				
1521-3001WL	10-290mm/0.4-11.5"	±0.07mm	10	10	385	17				
1521-3002WL	20-290mm/0.8-11.5"	±0.07mm	20	20	385	17				

measure edge to hole center distance



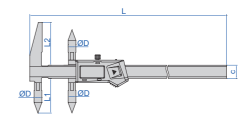


#### **DIGITAL CENTERLINE AND EDGE TO CENTER CALIPERS**



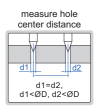






- Non waterproof
- Measure hole center distance or edge to hole center distance
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, set, mm/inch, preset (+, -)
   Automatic power off, move the
- digital unit to turn on power
- Battery CR2032
- Made of stainless steel





With data interface (mm)

									(,
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	7315-25 (receiver is needed) page 5,
1525-3001	10-300mm/0.4-12"	20-300mm/0.8-12"	±0.08mm	20	48	60	17	410	<b>7214-25</b> page 11, <b>7302-21</b> page 20
1525-500	10-500mm/0.4-20"	20-500mm/0.8-20"	±0.09mm	20	50	60	24	690	7245 22 (
1525-1000	15-1000mm/0.6-40"	30-1000mm/1.2-40"	±0.12mm	30	70	81	31	1255	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20
1525-1500	15-1500mm/0.6-60"	30-1500mm/1.2-60"	±0.15mm	30	70	81	31	1760	7211 22 page 11, 1002 22 page 20

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

(mm)

Dant III Wil Closs	(ICOCITCI COGC TOTO ETOTOTTOTO IS TICCO	icaj						(
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



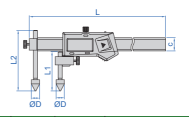


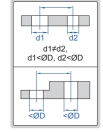


#### **DIGITAL OFFSET CENTERLINE CALIPERS**



- Non waterproof
- 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





#### With data interface

Code	Range	Accuracy	С	ØD	L1	L2	L	Data output cable (optional)
1192-150A	10-150mm/0.4-6"	±0.05mm	16mm	10mm	46mm	79mm	236mm	724F 2F (respirer is peeded) need F
1192-200A	10-200mm/0.4-8"	±0.07mm	16mm	10mm	46mm	79mm	286mm	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11, <b>7302-21</b> page 20
1192-300A	10-300mm/0.4-12"	±0.09mm	16mm	10mm	46mm	79mm	396mm	1211 20 page 11, 1002 21 page 20
1192-500A	20-500mm/0.8-20"	±0.09mm	24mm	20mm	70mm	110mm	683mm	7245 22 (**********************************
1192-1000A	30-1000mm/1.2-40"	±0.12mm	31mm	30mm	75mm	120mm	1255mm	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20
1192-1500A	30-1500mm/1.2-60"	±0.15mm	31mm	30mm	75mm	120mm	1760mm	7214 22 page 11, 1002 22 page 20

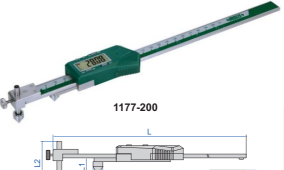
#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

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





#### **DIGITAL BACK-JAW CENTERLINE CALIPERS**



d1 d2 d1≠d2, d1<ØD, d2<ØD

- Non waterproof
- 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

#### With data interface

with data lifte	iiace							
Code	Range	Accuracy	ØD	С	L1	L2	L	Data output cable (optional)
1177-200	10-200mm/0.4-8"	±0.10mm	10mm	16mm	18mm	45mm	310mm	7315-25 (receiver is needed) page 5,
1177-300	10-300mm/0.4-12"	±0.10mm	10mm	16mm	18mm	45mm	410mm	<b>7214-25</b> page 11, <b>7302-21</b> page 20
1177-500	20-500mm/0.8-20"	±0.10mm	20mm	24mm	26mm	70mm	692mm	7245 22 (**********************************
1177-1000	30-1000mm/1.2-40"	±0.12mm	30mm	31mm	39mm	70mm	1242mm	<b>7315-22</b> (receiver is needed) page 5, <b>7214-22</b> page 11, <b>7302-22</b> page 20
1177-1500	30-1500mm/1.2-60"	+0.15mm	30mm	31mm	39mm	70mm	1745mm	1211 22 page 11, 1002 22 page 20

Built in wholese (reserver educ re re zig/g/r/s/e le necueu)											
Code	Range	Accuracy	ØD	С	L1	L2	L				
1177-200WL	10-200mm/0.4-8"	±0.10mm	10mm	16mm	18mm	45mm	310mm				
1177-300WL	10-300mm/0.4-12"	±0.10mm	10mm	16mm	18mm	45mm	410mm				
1177-500WL	20-500mm/0.8-20"	±0.10mm	20mm	24mm	26mm	70mm	692mm				



#### **DIGITAL BACK-JAW EDGE TO CENTER CALIPERS**



Non waterproof

2

- 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 (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

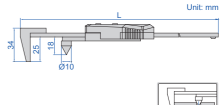
#### Built-in wireless

(receiver code 7315-2/3/6/7/8/9 is needed)

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







### <Ø10mm

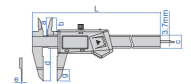
#### **DIGITAL BLADE CALIPERS**





- Non waterproof
- 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 CR2032
- Made of stainless steel





#### With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy	L	a	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

Dulit-III Wil cless	Julii-in wheless (received code 1515-215/6/176/5 is needed)									
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	



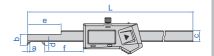


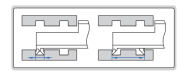
#### **DIGITAL HOOK CALIPERS**



1122-300

- Non waterproof
- 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 (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy	L	а	b	С	d	е	f
1122-150	3-150mm/0.12-6"	±0.03mm	260mm	3mm	12mm	12.5mm	4mm	24mm	27mm
1122-200	3-200mm/0.12-8"	±0.03mm	310mm	3mm	12mm	12.5mm	4mm	24mm	27mm
1122-300	4-300mm/0.16-12"	±0.04mm	466mm	4mm	14mm	15mm	5mm	86mm	89mm

#### Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy	L	а	b	С	d	е	f
1122-150WL	3-150mm/0.12-6"	±0.03mm	260mm	3mm	12mm	12.5mm	4mm	24mm	27mm
1122-200WL	3-200mm/0.12-8"	±0.03mm	310mm	3mm	12mm	12.5mm	4mm	24mm	27mm
1122-300WL	4-300mm/0.16-12"	±0.04mm	466mm	4mm	14mm	15mm	5mm	86mm	89mm

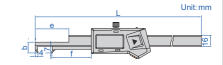


#### **DIGITAL EXTERNAL HOOK CALIPERS**



1164-200

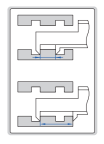
- Non waterproof
- Measure width and distance of grooves inside bores
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



### With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy	L	b	е	f
1164-150	0-150mm/0-6"	±0.03mm	275mm	14mm	52mm	50mm
1164-200	0-200mm/0-8"	±0.03mm	325mm	14mm	52mm	50mm
1164-300	0-300mm/0-12"	±0.04mm	460mm	15mm	82mm	80mm

Code	Range	Accuracy	L	b	е	f
1164-150WL	0-150mm/0-6"	±0.03mm	275mm	14mm	52mm	50mm
1164-200WL	0-200mm/0-8"	±0.03mm	325mm	14mm	52mm	50mm
1164-300WL	0-300mm/0-12"	±0.04mm	460mm	15mm	82mm	80mm



2

# 4INSIZE+

#### **DIGITAL V SHAPE CALIPER**

DIRECT READING, CALCULATION IS NOT REQUIRED

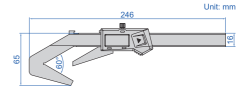




1539-3

- Non waterproof
- Measure outside diameter of three number of flutes (such as taps, reamers, end mills and gears)
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Battery CR2032
- Automatic power off, move the digital unit to turn on power
- Data output
- Made of stainless steel
- Optional accessory: wireless transmitter code 7315-25 (receiver is needed) page 5, bluetooth transmitter code 7214-25 page 11, data output cable code 7302-21 page 20

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

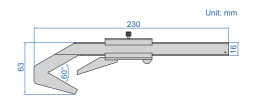


#### **V SHAPE VERNIER CALIPER**



- 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





### DIRECT READING, CALCULATION IS NOT REQUIRED



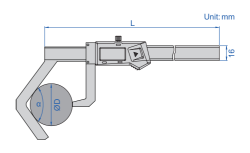
#### **DIGITAL V TYPE CALIPERS**





- Non waterproof
- Measure the outside diameter of odd number of flutes (such as taps, reamers, end mills and gears)
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Battery CR2032
- Automatic power off, move the digital unit to turn on power
- Data output
- Made of stainless steel
- Optional accessory: Ø50mm calibration cylinder (code 6316-50), wireless transmitter code 7315-25 (receiver is needed) page 5, bluetooth transmitter code 7214-25 page 11, data output cable code 7302-21 page 20





Ø50mm calibration cylinder (code **6316-50**, **optional**)

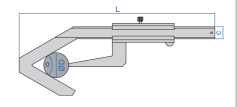


#### **V SHAPE VERNIER CALIPERS**

- Measure outside diameter of odd number of flutes (such as taps, reamers, end mills and gears)
- Made of stainless steel
- Satin chrome plated reading surface
- Optional accessory: 4mm pin gauge (code 4110-4D00), Ø50mm calibration cylinder (code 6316-50)



Code	Range (ØD)	Graduation	Accuracy	Flutes	Angle α	L	С
1229-3	Ø4-60mm	0.02mm	±0.04mm	3	60°	260mm	16mm
1229-35	Ø50-200mm	0.02mm	±0.06mm	3	60°	516mm	20mm
1229-5	Ø4-60mm	0.02mm	±0.04mm	5	108°	210mm	16mm
1229-55	Ø50-200mm	0.02mm	±0.06mm	5	108°	360mm	20mm



## +INSIZE

#### **DIGITAL CALIPERS WITH ONE DIRECTION UPPER JAWS**



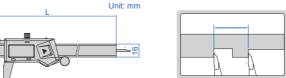


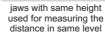


Non waterproof

- 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: wireless transmitter code 7315-25 (receiver is needed) page 5, bluetooth transmitter code 7214-25 page 11, data output cable code 7302-21 page 20







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

OUTPUT

Jaws with same height (mm)											
Code	Range	Accuracy	L	а	b	C					
1184-150	0-150mm/0-6"	±0.03mm	236	40	17	0					
1184-200	0-200mm/0-8"	±0.03mm	286	50	20	0					
1184-300	0-300mm/0-12"	±0.03mm	400	60	22	0					

#### Jaws with different height (mm) Code Range Accuracy 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**



(mm)

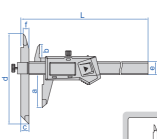
1186-150A

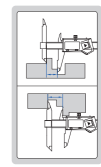
- Non waterproof
- The left jaw can slide up and down to facilitate measurement of stepped sections
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

#### With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)									
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









#### **DIGITAL TUBE THICKNESS CALIPERS**

- Non waterproof
- 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

With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

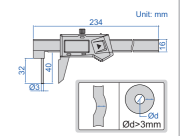
Code	Range	Accuracy
1161-150A	0-150mm/0-6"	±0.05mm





**Built-in wireless** (receiver code 7315-2/3/6/7/8/9 is needed)

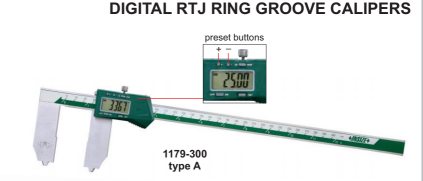
Code	Range	Accuracy
1161-150AWL	0-150mm/0-6"	±0.05mm





#### Non waterproof

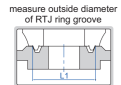
- Angle of RTJ ring groove: 23°
- Measure ring grooves of flange
  Resolution: 0.01mm/0.0005"
- Button function: on/off, set, zero, mm/inch, data preset
- Battery CR2032
- Made of stainless steel

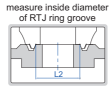


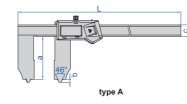


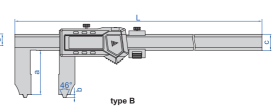












#### With data interface

with data interface (fillin)											
Code	Range (inside diameter of RTJ ring groove)	Range (outside diameter of RTJ ring groove)	Accuracy	Туре	L	а	b	С	d	е	Data output cable (optional)
1179-300	10-300mm/0.4-12"	25-300mm/1-12"	±0.06mm	Α	410	63.5	4.5	17	25	10	<b>7315-25</b> (receiver is needed) page 5, <b>7214-25</b> page 11, <b>7302-21</b> page 20
1179-600	10-600mm/0.4-24"	25-600mm/1-24"	±0.07mm	В	770	65.5	4.5	24	25	10	7315-22 (receiver is needed) page 5,
1179-1000	15-1000mm/0.6-40"	30-1000mm/1.2-40"	±0.09mm	В	1220	90	5	31	30	15	<b>7214-22</b> page 11, <b>7302-22</b> page 20

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



#### DIGITAL CALIPERS WITH INTERCHANGEABLE BALL TIPS



Unit: mm







- Non waterproof
- 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 (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

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

<sup>\*&</sup>quot;D" is the diameter of ball tips.

#### Ball tips (optional, supplied in pair)

1527-3001

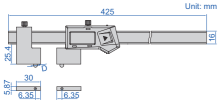


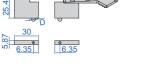
Ø22.225 Ø22.225

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

#### DIGITAL CALIPERS WITH INTERCHANGEABLE BALL TIPS







- Non waterproof
- 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 (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

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

<sup>\*&</sup>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)



#### **DIGITAL CRIMP HEIGHT CALIPERS**



- 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





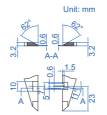
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

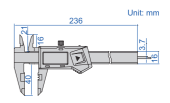
Code	Range	Accuracy		
1165-150A	0-150mm/0-6"	±0.03mm		

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

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





#### DATA OUTPUT

#### DIGITAL CALIPERS WITH LARGE MEASURING FACES





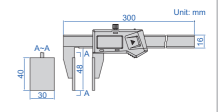
- Non waterproof
- Measure diameter of wire ropes, and thickness of soft materials like rubber, sponge, etc.
- Resolution: 0.01mm/0.0005'
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

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

#### **Built-in wireless**

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











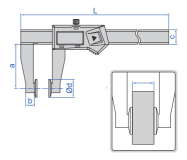
#### **DIGITAL CALIPERS WITH DISK FACES**

DATA OUTPUT

2

- Non waterproof
- 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
- Battery CR2032
- Made of stainless steel





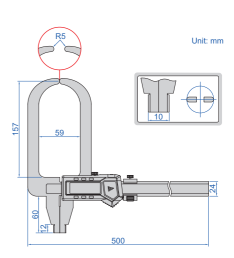
With data interface (mm) Code Accuracy Ød Data output cable (optional) Range а С 1533-150 0-150mm/0-6" 245 50 7315-25 (receiver is needed) page 5, ±0.04mm 11 16 20 7214-25 page 11, 7302-21 page 20 1533-200 0-200mm/0-8" ±0.05mm 310 80 11 16 30 **7315-22** (receiver is needed) page 5, **7214-22** page 11, **7302-22** page 20 1533-500 0-500mm/0-20" 680 +0.07mm 150 12.5 24 50

Built-in wireless (receiver code 7315-2/3/0/76/9 is needed) (min								
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	12.5	24	50	

#### **DIGITAL WALL THICKNESS CALIPERS**





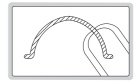


- Non waterproof
- Measure wall thickness of helmets, domes and curved pots
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch, ABS, data preset
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel

With data interface (optional data output cable: code 7315-22 receiver is needed page 5, 7214-22 page 11, 7302-22 page 20)

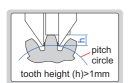
Code	Range	Accuracy		
1536-300	0-300mm/0-12"	±0.05mm		

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



ATTENTION: NO DATA OUTPUT

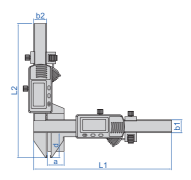
#### **DIGITAL GEAR TOOTH CALIPERS**





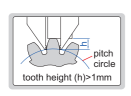
1181-M25A

- Non waterproof
- Resolution: 0.01mm/0.0005"
- Carbide tips
- Measure the tooth thickness by positioning the tooth height (for tooth height>1mm)
   Buttons: zero, on/off, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



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

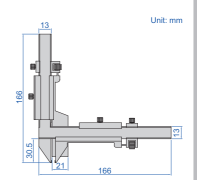
#### **GEAR TOOTH VERNIER CALIPER**





1281-M26A

- Carbide tips
- Measure the tooth thickness by positioning the tooth height (for tooth height>1mm)
- Made of stainless steel
- Satin chrome plated reading surface



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

#### **DIGITAL DISK BRAKE CALIPERS**

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

- Non waterproof
- 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

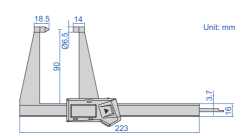
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy		
1162-125A	0-125mm/0-5"	±0.05mm		

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy		
1162-125AWL	0-125mm/0-5"	±0.05mm		





#### **DIGITAL DISK BRAKE AND PAD CALIPERS**

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



- Non waterproof
- Measure thickness of disk brakes and pad wear
- 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

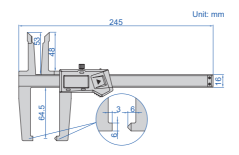


With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy
1167-150A	0-150mm/0-6"	±0.07mm

#### **Built-in wireless**

Code	Range	Accuracy
1167-150AWL	0-150mm/0-6"	±0.07mm







# +INSIZE+

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

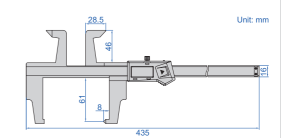


#### **DIGITAL DRUM BRAKE CALIPERS**



1168-300A

- Non waterproof
- Measure internal and external diameter of drum 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



With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy
1168-300A	0-300mm/0-12"	±0.07mm

#### **Built-in wireless**

(receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy
1168-300AWL	0-300mm/0-12"	±0.07mm



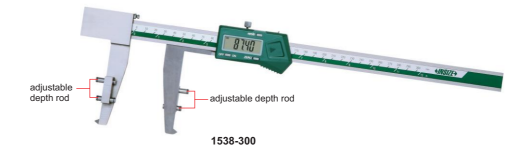


#### DATA OUTPUT

#### **DIGITAL DRUM BRAKE CALIPER**

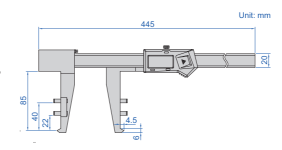
### calibration block (included)

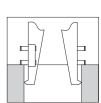




- Non waterproof
- Measure internal diameter of drum brakes
- Resolution: 0.01mm/0.0005"
- Buttons: on/off, zero, mm/inch
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Data output
- Made of stainless steel
- Optional accessory: wireless transmitter code 7315-22 (receiver is needed) page 5, bluetooth transmitter code 7214-22 page 11, data output cable code 7302-22 page 20

Code	Range	Accuracy
1538-300	30-300mm/1.2-12"	±0.05mm







#### **DIGITAL ARC RADIUS CALIPERS**

REFER TO PAGE 238 FOR DETAILS



1189-200B

#### **DIGITAL SCRIBING CALIPERS**

REFER TO PAGE 479 FOR DETAILS



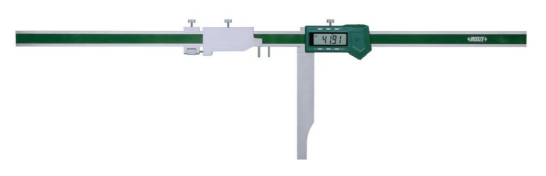
1166-150A

#### **KEYWAY SYMMETRY DIGITAL CALIPERS**

REFER TO PAGE 241 FOR DETAILS



1531-60



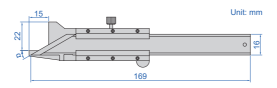
1531-200

#### **CHAMFER GAUGES**



1267-6

- Measure 30°/45°/60° chamfer dimension
- Graduation: 0.02mmMade of stainless steel
- Satin chrome plated reading surface



for internal chamfer measurement, diameter should be larger than ØD

Code	Range	Accuracy	Chamfer (α)	ØD
1267-6	0-10mm	±0.06mm	45°	7mm
1267-63	0-10mm	±0.06mm	30°	8mm
1267-66	0-10mm	±0.06mm	60°	7mm

#### **DIGITAL CHAMFER GAUGES**



chamfer

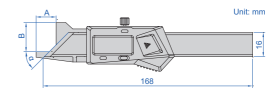
measure

chamfer dimension



1180-6

- Non waterproof
- Measure 15°/20°/30°/45°/60° chamfer dimension
- 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
- Made of stainless steel



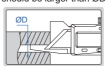
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy	Chamfer (α)			αn
Code	ixariye	Accuracy	Chainler (u)	Α	В	ØD
1180-6	0-10mm/0-0.39"	±0.06mm	45°	15mm	22mm	7mm
1180-61	0-10mm/0-0.39"	±0.06mm	15°	33mm	20mm	11mm
1180-62	0-10mm/0-0.39"	±0.06mm	20°	33mm	20mm	11mm
1180-63	0-10mm/0-0.39"	±0.06mm	30°	15mm	22mm	8mm
1180-66	0-10mm/0-0.39"	±0.06mm	60°	14mm	21mm	7mm

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Julie III Willeless (Teociver code 1010 2/0/0/170/0 is ficeded)						
Code	Range	Accuracy	Chamfer (α)	Α	В	ØD
1180-6WL	0-10mm/0-0.39"	±0.06mm	45°	15mm	22mm	7mm
1180-61WL	0-10mm/0-0.39"	±0.06mm	15°	33mm	20mm	11mm
1180-62WL	0-10mm/0-0.39"	±0.06mm	20°	33mm	20mm	11mm
1180-63WL	0-10mm/0-0.39"	±0.06mm	30°	15mm	22mm	8mm
1180-66WL	0-10mm/0-0.39"	±0.06mm	60°	14mm	21mm	7mm

for internal chamfer measurement, diameter should be larger than ØD



external

internal chamfer

measure chamfer dimension

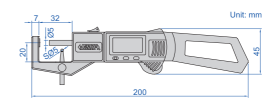
external chamfer

internal chamfer

#### **DIGITAL SNAP GAUGE**

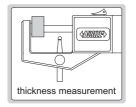


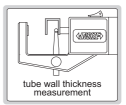




- Resolution: 0.01mm/0.0005"
- Accuracy: ±0.04mm
- For thickness and tube wall thickness measurement

Code	Thickness range	Tube wall thickness range
2163-25	0-25mm/0-1"	0-2mm/0 08"





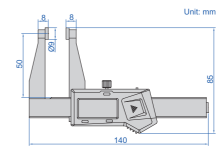
#### **DIGITAL SNAP GAUGES**





1163-50A

11



With data interface (optional data output cable:

code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Resolution	Accuracy
1163-50A	0-50mm/0-2"	0.01mm/0.0005"	±0.03mm

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

			,
Code	Range	Resolution	Accuracy
1163-50AWL	0-50mm/0-2"	0.01mm/0.0005"	±0.03mm

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

#### **DIGITAL 3-PURPOSE SNAP GAUGE**

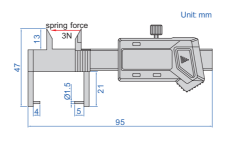




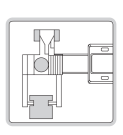




Code	Range	Resolution	Accuracy
2164-25A	0-25mm/0-1"	0.01mm/0.0005"	±0.03mm



- Non waterproof
- Buttons: zero, mm/inch, on/off
- Battery LR44
- Made of stainless steel





#### STEP AND GAP GAUGES



- Non waterproof
- Measure step height and gap width
  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
- Supplied with zero setting block

zero setting block (included)

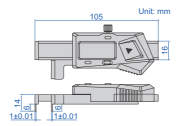


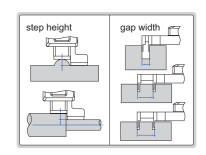
With data interface (optional data output cable: code 7315-25 receiver is needed page 5, 7214-25 page 11, 7302-21 page 20)

Code	Range	Accuracy
2168-12	0-12.7mm/0-0.5"	±0.03mm

#### **Built-in wireless** (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy
2168-12WL	0-12.7mm/0-0.5"	±0.03mm

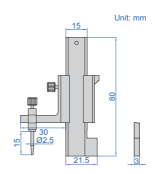




#### MINI VERNIER HEIGHT GAUGE

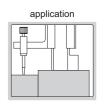


1246-10



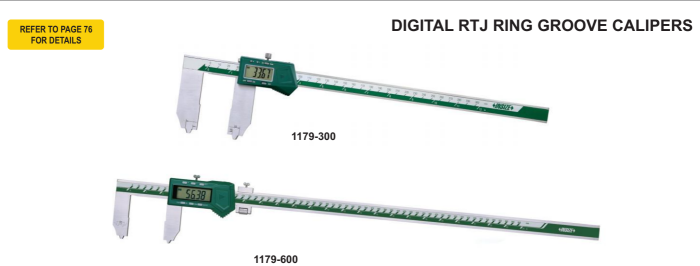
- Measure height difference of two surfaces
- Graduation: 0.05mm
  Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Accuracy
1246-10	0~±10mm	±0.05mm









REFER TO PAGE 403 FOR DETAILS

### THREAD GAUGES FOR ROTARY SHOULDERED CONNECTIONS OF PETROLEUM EQUIPMENT



4177-23

REFER TO PAGE 404~405 FOR DETAILS

### CASING, TUBING AND LINE PIPE THREAD GAUGES OF PETROLEUM AND GAS EQUIPMENT



4178-21T

# +INSIZE+

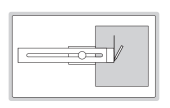
#### **MARKING GAUGES**

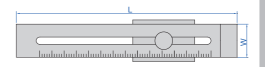


7120-200A

- Made of carbon steel
- Stainless steel chrome plated

Code	Range	Graduation	Accuracy	L	W
7120-200A	0-200mm	0.1mm	±0.1mm	250mm	40mm
7120-250A	0-250mm	0.1mm	±0.1mm	300mm	40mm
7120-300A	0-300mm	0.1mm	±0.1mm	350mm	40mm





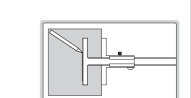
#### **T-SHAPE MARKING GAUGE**

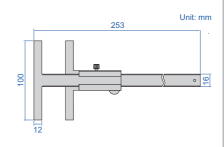


1275-150B

- Made of stainless steel
- Satin chrome plated reading surface

Code	Range	Graduation	Accuracy
1275-150B	0-150mm	0.02mm	±0.04mm



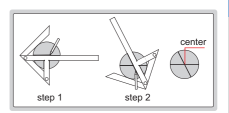


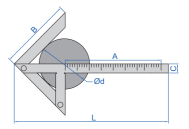
#### **CENTER MARKING GAUGES**



- Marking the center of round plates and shafts
- Made of stainless steel
- Satin chrome plated

Code	Size (AxB)	Diameter of shafts (Ød)	Accuracy	С	L
7205-100	100x70mm	4-90mm	±0.15mm	12mm	153mm
7205-150	150x130mm	4-190mm	±0.15mm	15mm	245mm
7205-200	200x150mm	6-220mm	±0.15mm	15mm	310mm
7205-300	300×180mm	6-270mm	±0.15mm	20mm	435mm





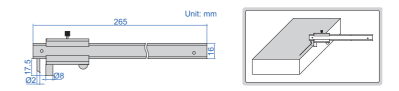
# 4INSIZE+

#### **SCRIBING CALIPER**

- Made of stainless steel
- Satin chrome plated reading surface
- Carbide scriber tip
- Optional accessory: carbide scriber tip (code SP-SCRIBER-7202)





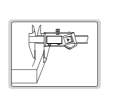


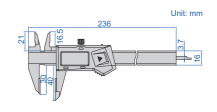
Code	Range	Graduation	Accuracy
7202-200A	0-200mm/0-8"	0.1mm, 1/128"	±0.1mm

#### **DIGITAL SCRIBING CALIPER**

- Non waterproof
- The carbide-tipped jaws facilitate scribing on workpieces
- 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

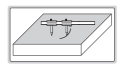






Code	Range	Accuracy
1166-150A	0-150mm/0-6"	±0.03mm

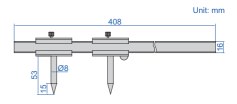
#### **SCRIBING CALIPER**



- Made of stainless steel
- Satin chrome plated reading surface
- Hardened scriber tips

Code	Range	Graduation	Accuracy
7203-300A	51-300mm	0.1mm	±0.1mm





15