## +INSIZE+

### **UNIVERSAL CALIPERS**



working with stands







1125-600

- 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

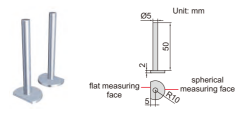
<sup>\*</sup>The range changes according to different points

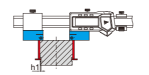
### Built-in wireless (receiver code 7315-2/3/6/7/8 is required)

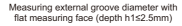
Code	Range*	ange <mark>*</mark> Resolution	
1125-600WL	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm

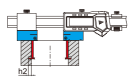
<sup>\*</sup>The range changes according to different points

### Half disk points (included)



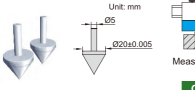


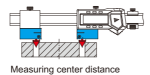




Measuring internal groove diameter with spherical measuring face (depth h2≤7.5mm)

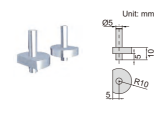
### Conical points (optional)

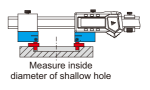




Code 1125-T101

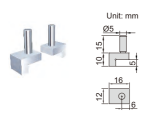
### Round shoulder points (optional)

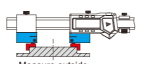




Code 1125-T102

### Flat shoulder points (optional)

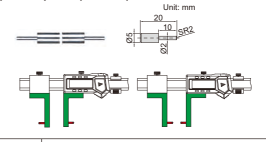




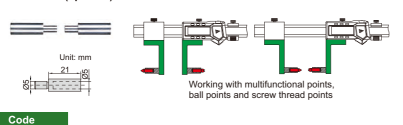
Measure outside diameter of low boss



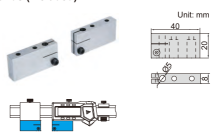
### Spherical points (included)



### Point sleeve (optional)



### Stands (included)



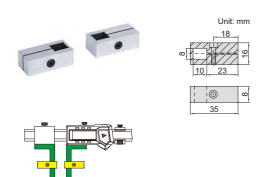
To be continued

1125-T104

### +INSIZE+

### Continued from previous page

### Depth stop (included)



# Measuring jaws (included) Unit: mm 5 40 8 8 8 10 10

Multifunctional points 7392\* (optional, page 31)



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

Ball points 7391\* (optional, page 31)



Screw thread points 7381\*, 7321\* (optional, page 31)



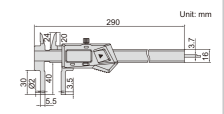




### **DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS**







- 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

## short spherical points (included) long spherical/flat points (included) spherical blade points (included) Unit: mm SR2 Unit: mm SR2 Spherical blade points (included) Unit: mm

### With data interface

Code	Data output cable (optional)
1526-200	code <b>7315-21</b> , <b>7302-21</b>

### **Built-in wireless**

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

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