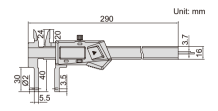
DIGITAL CALIPERS WITH INTERCHANGEABLE POINTS











- 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

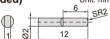
short spherical points (included)



long spherical/flat points (included) $\;\;_{\text{Unit: mm}}$



spherical blade points (included)



With data interface

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

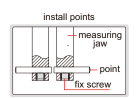
Built-in wireless

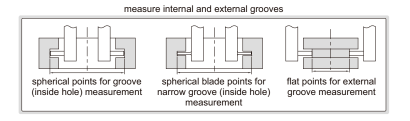
Code	Receiver (optional)
1526-200WL	code 7315-2/3/6/7/8

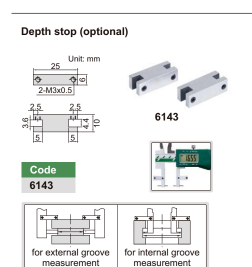
Point	Range	Accuracy	Application
short spherical points	12-212mm/0.5-8.5" (internal)	±0.03mm	for grooves inside small hole
long spherical/flat points	24-224mm/1-8.8" (internal) 0-187mm/0-7.5" (external)	±0.03mm	spherical points for grooves inside hole flat points for external grooves
spherical blade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

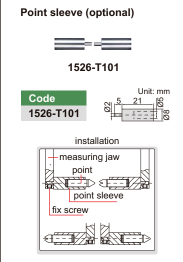
To be continued

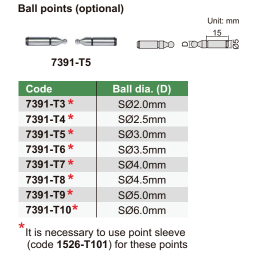




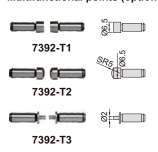




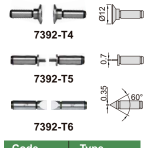




Multifunctional points (optional)



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



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

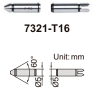
^{*}It is necessary to use point sleeve (code **1526-T101**) for these points

7392-T8 7392-T9 Unit: mm 60 60 60 7392-T8

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

Screw thread points (optional)

Internal thread (60° thread angle)



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



External thread (60° thread angle)

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

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