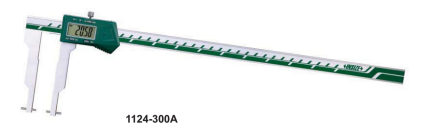


## DIGITAL CALIPER WITH INTERCHANGEABLE POINTS CODE 1124-300A







long spherical/flat points (included)

Unit: mm

short spherical blade points (included)

Unit: mm

6

SR2

long spherical blade points (included)

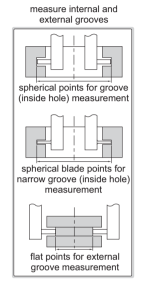
Unit: mm

8
9R2

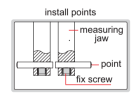
407 Unit: mm







- 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
- Data output
- Made of stainless steel
- Optional accessory: points (code 1526-T101, 7392, 7391, 7381, 7321), depth stop (code 6143), data output cable (code 7315-21, 7302-21)





zero setting block for

external measurement

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

Multifunctional points 7392\*
(optional, refer to 1526-200 for more details)



Ball points 7391\*(optional, refer to 1526-200 for more details)



Screw thread points 7381\*, 7321\* (optional, refer to 1526-200 for more details)



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