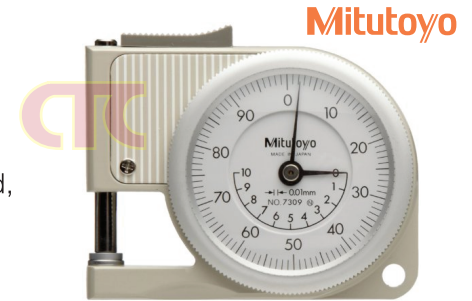


Pocket Thickness Gauges

Compact pocket size gauge. Ideal for measuring paper, leather, plastic, sheet metal and film etc. Pre-loaded spindle to provide a constant 0.2N (or less) measuring force.

Range	Graduations	Mfr's	Number	Price ₪
0-10mm	0.01mm	7309	7309 N111	—
0-0.4"	0.001"	7308	7310 N111	—

Measuring faces hardened, ground and lapped.
Easy zero adjustment.



Alignment & Positioning Indicators Dial or Electronic Model Available

Advanced concept in finding zero, the true starting point of all 3 axis (X-Y-Z) on workpieces. Probe actually gets deflected in any of the 3 axes until indicator reaches centerline. At this point the workface (edge) is in direct line with the spindle. Radial run-out compensation. With the 3D tester centered in a tool holder, the workpiece edge can be positively picked up in one approach, no guessing as with electronic edge finders. Can be used on conductive and nonconductive workpieces. Electrically insulated contact point for safe applications on all CNC centers and EDM machines. 31 mm L x 4 mm Dia. stylus included.

Number	Price ₪	Description
3258 D213	—	IP67 Dial Indicator
3259 D213	—	Electronic Indicator
3260 D213	—	31 mm Long x 4mm Dia Stylus
3261 D213	—	56 mm Long x 6mm Dia Stylus
3262 D213	—	Repl. Battery for 3259 D213



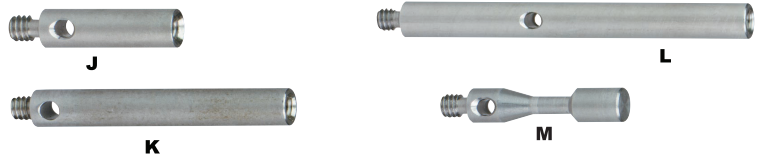
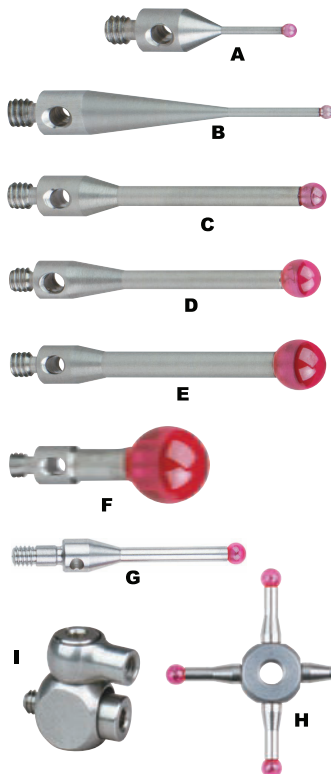
Repl. Battery



3259 D213

3258 D213

High Performance Styli for CMM Touch Trigger Probes



Mounted directly into the probe, the stylus is that part of the measuring system which makes contact with the component, causing the probe to produce a trigger signal. The type and size of the stylus is determined by the application. Threads are M2 (2mm) for all styli listed. 3mm and 4mm also available.

A versatile, easy to read measuring tool with multiple gaging capabilities (Differential, Limit, Run out) for comparative analysis based on a master standard.

Fig.	Number	Price ₪	Description	Ball Dia. (mm)	OAL (mm)
A	2575 01H1	—	1mm Ball x 10mm Length - Ruby Stylus	1	10
B	2576 01H1	—	1mm Ball x 20mm Length - Ruby Stylus	1	20
C	2577 01H1	—	2mm Ball x 20mm Length - Ruby Stylus	2	20
D	2578 01H1	—	3mm Ball x 20mm Length - Ruby Stylus	3	20
E	2579 01H1	—	4mm Ball x 20mm Length - Ruby Stylus	4	20
F	2580 01H1	—	6mm Ball x 10mm Length - Ruby Stylus	6	10
G	2581 01H1	—	8mm Ball x 12mm Length - Ruby Stylus	8	12
H	2582 01H1	—	2mm Ball x 20mm Length x 20mm Wide STAR Stylus	2	20
I	2583 01H1	—	8mm Swivel Knuckle Adapter	—	—
J	2584 01H1	—	10mm Extension Point M2 Threads	—	10
K	2585 01H1	—	20mm Extension Point M2 Threads	—	20
L	2586 01H1	—	30mm Extension Point M2 Threads	—	30
M	2587 01H1	—	3mm x 13mm Cylinder M2 x 4 - Stylus	—	13