

3D-Alignment Indicator

- 3/4" shank
- Heavy duty construction
- Quickly and easily finds edges, centers or depths (all 3 axis - X, Y, or Z)
- Use with jig bore, milling machines, lathes, CNC's and EDM's
- Eliminates tedious trial and error, measurements and calculations
- Complete over-run control
- Stylus always returns to the same position on the dial
- The stylus mechanism has a full 360° movement on the X/Y plane and cannot tilt when engaged from the bottom, ensuring accurate vertical (Z axis) indicating
- Repeatability: 0.0004"



Code
840370

Indicator Flat Backs



- Includes four fastening screws

Description	Code
For use with 2.36"/60mm bezel diameter indicators	282852
For use with 2.28"/58mm bezel diameter indicators	282853
For use with 3"/76mm bezel diameter indicators	282854

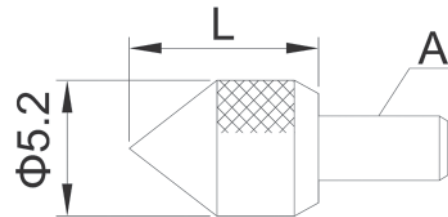


Indicator Conical Points



- Steel
- 90 degree tip angle

L (mm)	A	Code
5	M2.5 x 0.45	282777
7.14	#4-48UNF	282778



Indicator Ball Points



- Carbide and ceramic

L (mm)	A	Material	Code
7.3	M2.5x0.45	Carbide	282736
7.3	#4-48UNF	Carbide	282737
7.3	M2.5x0.45	Ceramic	282738
8.3	M2.5x0.45	Carbide	282739
12.1	M2.5x0.45	Carbide	282740
14	M2.5x0.45	Carbide	282741
15	M2.5x0.45	Carbide	282742
15	M2.5x0.45	Ceramic	282743
17	M2.5x0.45	Carbide	282744
19.3	M2.5x0.45	Carbide	282745
20	M2.5x0.45	Carbide	282746
20	M2.5x0.45	Ceramic	282747
22	M2.5x0.45	Carbide	282748
25	M2.5x0.45	Carbide	282749
25	M2.5x0.45	Ceramic	282750
30	M2.5x0.45	Carbide	282751
30	M2.5x0.45	Ceramic	282752

