

# TEST INDICATORS

## 3808, 3809, 3908 AND 3909

### DIAL TEST INDICATORS

These dial test indicators are offered with choices of dial size, range and include accessories.

All 3808 and 3809 models have 1-1/4" (32mm) dial faces while 3908 and 3909 models offer a larger 1-9/16" (40mm) dial face.

#### 3808, 3809, 3908 and 3909 Inch Reading Indicators

Grad	Range	Dial Reading	Dial Diameter	Description	Cat. No.	EDP
.0001"	.008"	0-4-0	1-1/4"	Indicator, two dovetail clamps, case*	3808A	12331
				Indicator with accessories, case**	3808AC	12303
			1-9/16"	Indicator, two dovetail clamps, case*	3908A	12488
				Indicator with accessories, case**	3908AC	12636
.0005"	.030"	0-15-0	1-1/4"	Indicator, two dovetail clamps, case*	3809A	12333
				Indicator with accessories, case**	3809AC	12305
			1-9/16"	Indicator, two dovetail clamps, case*	3909A	12527
				Indicator with accessories, case**	3909AC	12669

\* Indicator, .156" contact point, 3/8" and 5/32" dovetail clamps and case

\*\* Indicator, .078" and .156" contact points, 3/8" and 5/32" dovetail clamps, .156" swivel post holder, tool post holder, contact wrench and case

#### 3808, 3809, 3908 and 3909 Metric Reading Indicators

Grad	Range	Dial Reading	Dial Diameter	Description	Cat. No.	EDP
0.002mm	0.2mm	0-100-0	32mm	Indicator, two dovetail clamps, case*	3808MA	12332
				Indicator with accessories, case**	3808MAC	12304
			40mm	Indicator, two dovetail clamps, case*	3908MA	12520
				Indicator with accessories, case**	3908MAC	12656
0.01mm	0.8mm	0-40-0	32mm	Indicator, two dovetail clamps, case*	3809MA	12334
				Indicator with accessories, case**	3809MAC	12307
			40mm	Indicator, two dovetail clamps, case*	3909MA	12563
				Indicator with accessories, case**	3909MAC	12673

\* Indicator, 4mm contact point, 9.5mm and 4mm dovetail clamps and case

\*\* Indicator, 2mm and 4mm contact points, 9.5mm and 4mm dovetail clamps, 4mm swivel post holder, tool post holder, contact wrench and case

Each inch reading and metric reading 3808, 3809, 3908 and 3909 is offered with a choice of two Graduation/Range/Reading configurations. Features include:

- Precision gear-driven design with smooth, jeweled movement
- Frictionally adjustable contact point reverses automatically, always maintaining clockwise hand rotation
- Meets or exceeds ANSI/ASME accuracy specifications
- High contrast, easy-to-read dials with white background for inch and yellow for metric



3909A



3909MA

