

## Universal Surface Gauge

The Universal Surface Gauge is used for scribing lines transferring measurements probing surfaces in inspection

Fully hardened and ground base serves as an accurate reference surface

Machined Vee groove in the base allows the gauge to be used conveniently on curved surfaces

Vee groove at the front end allows the spindle to adjust to any angle above or below the base allowing it to be used as a height or depth gauge

Two retractable pins allow the gauge to be located against the edge of a surface plate or T-slot for linear work

1/4" (6.35 mm) hole in the spring loaded scriber holder allows a dial indicator to be attached conveniently making the gauge useful for checking flatness, parallelism, heights, depths etc.

Grooves on the side of the base allow for comfortable grip

Well tapered scriber for better sighting while working. The scriber tip is hardened to 55-60 HRC



Surface Gauge being used to scribe a horizontal line parallel to the ground, on a work piece



## ORDERING INFORMATION

CAT NR.	ORD NR.	BASE DIMENSIONS		SPINDLE	SCRIBER LENGTH		вох
		(INCH)	(MM)	LENGTH	(INCH)	(MM)	QTY.
★ SG/9-12	03201	3-1/8 x 2-1/2	80 x 63	12" (300 mm) with extra 9" (225 mm) spindle	7	175	15