

PRODUCTS
BEVEL GAGE

Directly Measure Bevel and Chamfer Width and Corner Radii

Accuracy GUARANTEED to be within $\pm .001$ " throughout entire range.

Instantly read the width of chamfers and bevels on straight AND circular edges... direct to $.001$ "

Because the gage operates against independent springs, operator feel and judgement is greatly reduced or eliminated.

For straight edge measurement, no master is necessary. For curved pieces, use a part with a "zero" radius or chamfer, to set the "zero" on the gage, or use a qualified part.

- Sheet metal work for aircraft chassis panels, electrical chassis, etc.
- Welding bevels
- Chamfers on large circular parts, on BOTH I.D. and O.D. ...large castings, fittings, valve bodies
- Die blocks and forming blocks
- O-Ring groove corner radii
- Precision arcs in molds and on punches
- Optional Electronic Digital version

MODEL	CAPACITY	RESOLUTION
250	0-.250"	.001"
250-M	0-8mm	.01mm
250-SPC	0-.250"/0-8mm	.0002"/.005mm
1120	0-.500"	.001"
1120-M	0-13mm	.01mm
1120-SPC	0-.500"/0-13mm	.0002"/.005mm

