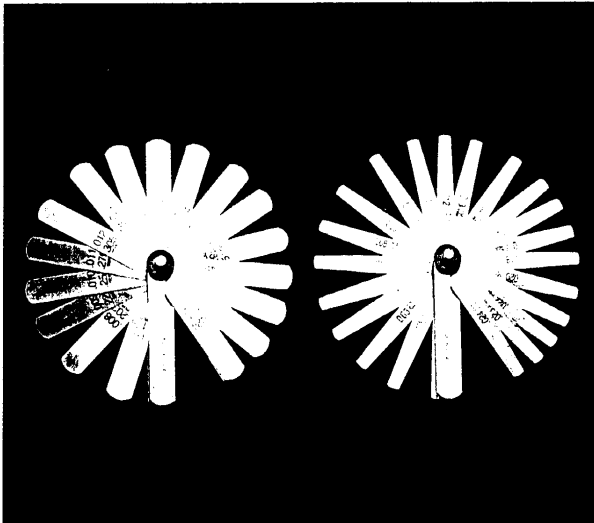




PEC PRECISION PRODUCTS

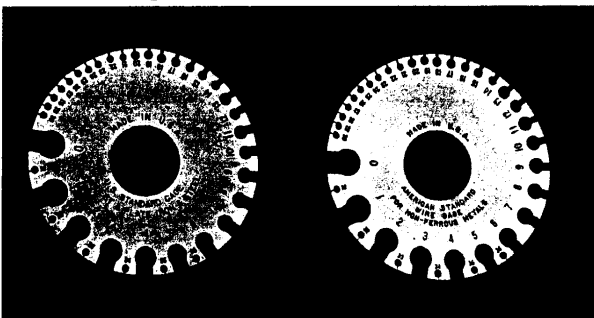
Feeler Gauges



Manufactured from high quality hardened and tempered precision feeler gauge stock. blades are protected and held in a sturdy steel case. Single blades can be opened out individually and locked into position. Each blade is clearly marked with its size. Straight Style: Blade length 3", Width 1/2" for full length (Tapering to 1/4" on tapered style). All blades have radiussed ends and can be removed and replaced.

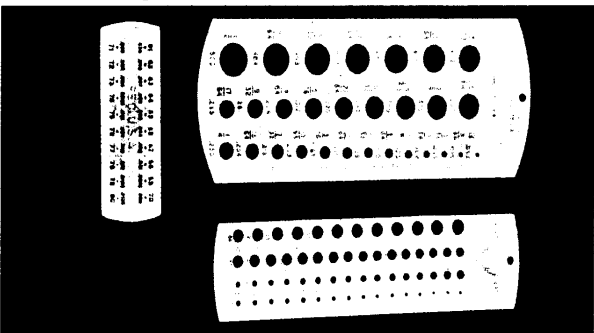
Order Code	Style and No. of blades	Blade Thickness
5026-T	Tapered 26 Blades	.0015, .002, .0025, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .021, .022, .023, .024, .025 inch.
5026	Straight 26 Blades	Sizes as above
5027	Straight 26 Blades	.0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .017, .018, .020, .022, .024, .025, .028, .030, .032, .035 inch.

Wire Gauges



Order Code	Description
5056	American Standard Wire gauge for non-ferrous metals. Size range from β - 36 gauge for sheet, plate and wire. Decimal equivalents in inches are shown on reverse.
5058	U.S. Standard Wire gauge for uncoated iron and sheet steel, plate and wire, based on weights in ounces per square foot. Size range from 0 - 36 gauge. Decimal equivalents in inches are shown on reverse.

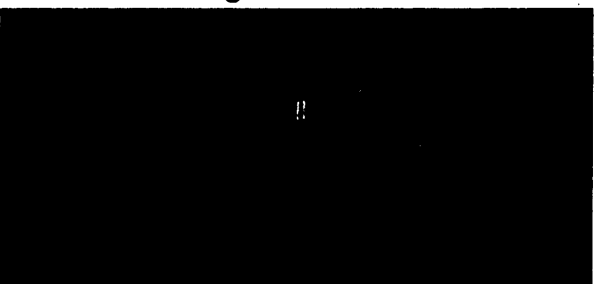
Drill Gauges



Manufactured from hardened and ground steel. Satin chrome finish for protection and easy reading. English and metric styles available.

Order Code	No. of holes	Size Range	Increments
5075	57	1.0 - 5.9mm	0.1mm
5076	30	1.5 - 12.5mm	0.05mm
5051	60	No.1 - No.60	Number drill sizes
5052	29	1/16 - 1/2"	1/64ths
5053	26	A - Z	Letter Drills
5054	20	No.61 - No.80	Number drill sizes

Drill Point Gauge



An individual tool for providing accurate grinding of twist drill points. Checks 59° drill point angle and length of drill lips to ensure concentricity of point. Adjustable slide and rule have a satin chrome finish for easy reading and abrasion resistance. Adjustable slide is graduated in 32nds on both sides.

Order Code	Rule Length	Graduations
5071	150mm - 6"	Front side 32nds & 64ths Reverse side 1.0 & 0.5mm

Centre Gauges



These gauges are invaluable for checking ground 60° tool points and when setting screw cutting tools. Manufactured from tempered steel with a satin chrome finish. Gauging surfaces are precision ground for accuracy.

Order Code	Graduations
5031	Front side 14ths & 20ths Reverse side 24ths & 32nds