



▲ Left: Thickness Gage #52-485-006; top right: Center Gage #52-505-001.

Features—#52-485 Series:

- Each leaf of the thickness gage is made of fine tempered steel, hardened.
- The exact thickness is marked on each leaf. Steel case with lock nut.
- Meets U.S. Federal Specifications.

Features—#52-505 Series:

- · Center gages made of spring tempered steel-lapped edges & notches according to American Nat'l & U.S. 60 degree standards.
- Notches have full clearance slots; satin chrome finish; microfine graduations.



Order No.	Description
52-485-005	Tapered Thickness Gages-Inch. 10 Leaf Set: .0015", .002", .003", .004", .006",
	.007", .010", .012", .015" and .025". Length: 4".
52-485-006	Tapered Thickness Gages-Inch.26 Leaf Set: .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" and .025". Length: 3".
52-485-007	Straight Blade (1/2" width at tip). 26 Leaf Set: 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". Length 3".
52-485-016	Straight Blade (1/2" width at tip). 15 Leaf Set: 0015", .002", .003", .004", .006"
	.008", .010", .012", .015", .020", .030", .040", .075", .100", .200". Length 3".
52-485-013	Straight Blade (1/2" width at tip). 13 Leaf Set: 0015", .002", .003", .004",
	.006", .008", .010", .020", .030", .040", .075", .100", .200". Length 41/2".
52-485-008	Tapered Thickness Gages-Metric. 13 Leaf Set: 0.05mm, 0.10mm, 0.15mm,
	0.20mm, 0.25mm, 0.30mm, 0.40mm, 0.50mm, 0.60mm, 0.70mm, 0.80mm,
	0.90mm & 1mm. Length: 100mm.
52-485-010	Tapered Thickness Gages-Metric. 20 Leaf Set: 0.05mm, 0.10mm, 0.15mm,
	0.20mm, 0.25mm, 0.30mm, 0.35mm, 0.40mm, 0.45mm, 0.50mm, 0.55mm,
	0.60mm, 0.65mm, 0.70mm, 0.75mm, 0.80mm, 0.85mm, 0.90mm, 0.95mm
	and 1mm. Length: 100mm.
52-505-001	Center Gage—Inch: in graduations of 14ths, 20ths, 24ths, 32nds.
52-505-002	Center Gage—Metric: in graduations of .5mm and 1mm.