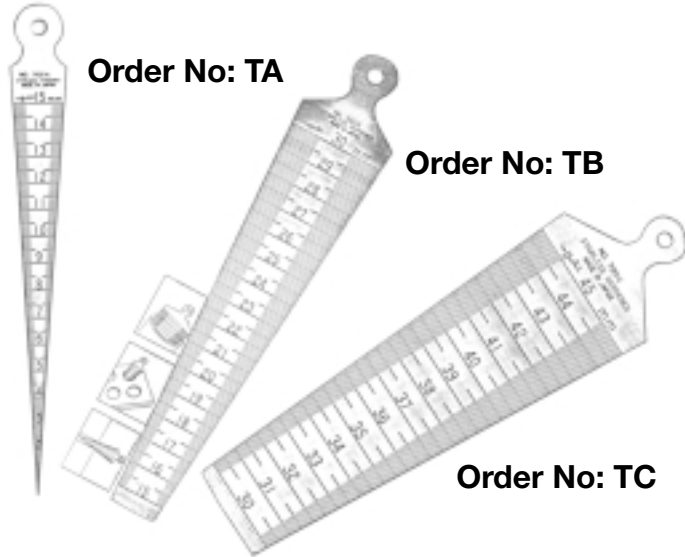


Measuring tool - Taper Gauge & angle gauge

Taper gauge (JIS STD)

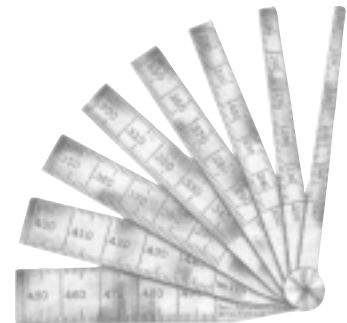
TA Range: 1-15mm
 TB Range: 15-30mm
 TC Range: 30-45mm



Order No: TA

Order No: TB

Order No: TC



Taper gauge (US Std)

Order No: 51290

Range: 8 leaves 1/10-1/2 inch in 0.001"
 Length 2 1/2"

Order No: 51291 : 10 leaves 1/2-1" in 0.01"
 Length 2 3/4"

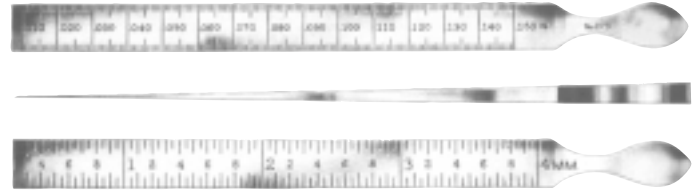
Order No: 56031 : 10 leaves 2 - 12mm
 Length 63.5mm

Order No: 56032 : 13 leaves 12 - 25mm
 Length 69.9mm

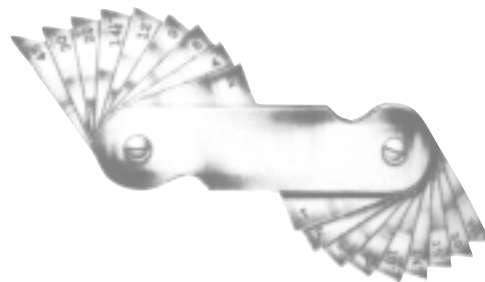
For determining hole size in dies and all kinds of other work. Reads in thousandths of an inch. All sizes are made from spring tempered steel approximately .012" thick and have a locking device which makes it possible to lock any leaf in position for use.

Taper gauge (US Std)

Two side reading (mm & AF)
 Range : .010" - .150" (one side)
 0.3 - 4mm (reverse side)



Order No: 51292



Angle Gage

Range - 1 to 45 Degrees

A CONVENIENT tool and a real time saver for inspectors, tool-makers, and die sinkers in checking angels. In many instances takes the place of a protractor. The gage has 18 leaves each with a different angle including 14 1/2* or 1/2 the Acme Standard (29*). Leaves are made of finest spring tempered steel and the angle edge as well as the two sides are ground. Approximately 9/32 inch thick, 1 1/16 inches wide and 4 3/16 inches long.

No. 52463

Number Leaves 18

Range: 1-45°, 1°, 2°, 3°, 4°, 5°, 7°, 8°, 9°, 10°,
 12°, 14°, 14 1/2°, 15°, 20°, 25°, 30°,
 35°, 45°