

Data Sheet

ENGLISH

Product: PEC Depth and Angle Gauges

Depth Gauges



Head manufactured from fully hardened steel Base measurement: 2 ½" wide x 1/8" thick Top surface: 1" wide x 1/8" thick

Top surface: 1" wide x 1/8" thick Depth rule graduated both sides

Squareness accuracy of Rule to Base: 90° ±15 min

RS Code	Rule Length	Front Face Graduated	Rear Face Graduated
724-4064	150mm / 6"	0-150mm in 1mm steps	0-6" in 1/32 steps

Combination Angle Depth Gauges



Head manufactured from fully hardened steel Base measurement: $2 \frac{1}{2}$ " wide x 1/8" thick

Top surface: 1" wide x 1/8" thick

Head marked with angles: 30°, 45° and 60°

Depth rule graduated both sides

Supplied with additional 6" depth rod: 0.096" diameter

Squareness accuracy of Rule to Base: 90° ±15 min

Angle accuracy: ±30 min

RS Code	Rule Length	Front Face Graduated	Rear Face Graduated
724-4061	150mm	0-150mm in 1mm steps	0-150mm in 1mm steps

Rule Scale Accuracy:

Rule Length	Any 2 adjacent	Any 2 adjacent	0 end to any	0 end to any
	Graduations; Plus	Graduations; Minus	Graduation: Plus	Graduation: Minus
150mm / 6"	0.05mm / 0.002"	0.05mm / 0.002"	0.10mm / 0.004"	0.09mm / 0.0035"

In interpreting this accuracy chart, please note that the zero end of the rule end is defined as that rule end nearest the lowest graduation. The leading edge of a graduation is defined as the graduation closest to the rule end being used in the measurement. Therefore, the following accuracy statement is relative to the first graduation of each side, at a temperature of $72^{\circ} \pm 3^{\circ}F$

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.