



TAPER GAUGE KAIDAN

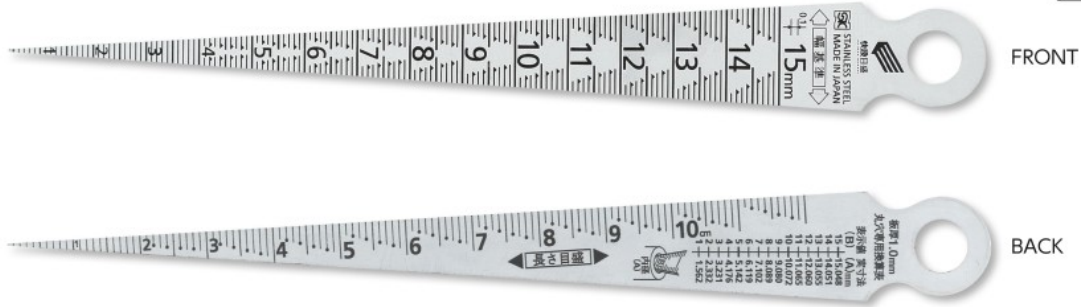


HOW TO MOVE

New stepped millimeter graduation prevents misreading

Made of polycarbonate ▶
Plastic Taper Gauge KAIDAN

P95



USE

- For measurement of groove, gap, hole diameter etc.

MATERIAL

- Hardened stainless steel
- Hardness: HV480

FEATURES

- Increasing height of each mark makes it easier for eye to distinguish 0.1mm steps
- Sequential number style can be read directly without checking the surrounding numbers, 0.2mm point markings
- Satin finish
- Front: width scale
- Back: length scale with a conversion table

Order No.	Model No.	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Taper Angle	Full Length (mm)	Thickness (mm)	Weight
007211	TPG-700AKD	1 ~ 15	± 0.05	0.1	7° 9' 10"	148.5	1.0	10g

BLOCK GAUGE

PIN GAUGE

PIN VISE

PIN GAUGE ACCESSORIES

RING GAUGE

PLUG GAUGE

LIMIT GAUGE

THICKNESS GAUGE

TAPER GAUGE

WELDING GAUGE

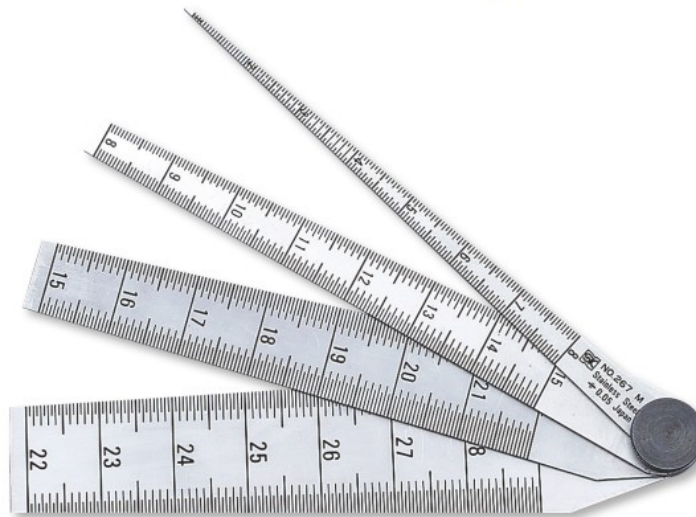
OTHER GAUGES

TAPER GAUGE



HOW TO MOVE

Four different sizes of gauges in one set, enables to measure 1 ~ 29mm gap



USE

- For measurement of groove, gap, hole diameter etc.

MATERIAL

- Hardened stainless steel
- Hardness: HV480

FEATURES

- Satin finish
- Number of leaves: 4 pieces (1~8mm, 8~15mm, 15~22mm, 22~29mm)

Order No.	Model No.	Standard	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Full Length (mm)	Thickness (mm)	Weight
007030	TPG-267M	267M	1~29	±0.05	0.05	144	1.2	80g