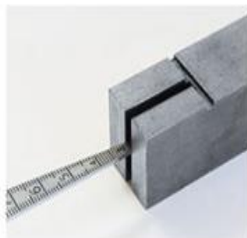




TPG-700A



TPG-700B



Measurement of gap width



TPG-700C



TPG-700D

USE • Measure openings, slot width, hole size etc

MATERIAL • Hardened stainless steel (SUS420J2)
• Hardness : HV480

FEATURES • Satin finish

Order No.	Model No.	Standard	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Taper Angle	Full Length (mm)	Thickness (mm)	Weight
007010	TPG-700A	#700 1-15	1 ~ 15	± 0.05	0.1	7° 9' 10"	148.5	1.2	10g
007011	TPG-700B	#700 15-30	15 ~ 30	± 0.05	0.1	7° 9' 10"	153	1.2	40g
007012	TPG-700C	#700 30-45	30 ~ 45	± 0.05	0.1	7° 9' 10"	159	1.2	60g
007013	TPG-700D	#700 45-60	45 ~ 60	± 0.05	0.1	7° 9' 10"	161.5	1.2	80g



USE • Measuring of tubing, bore, slot width, hole size and flange face to face dimension, etc.

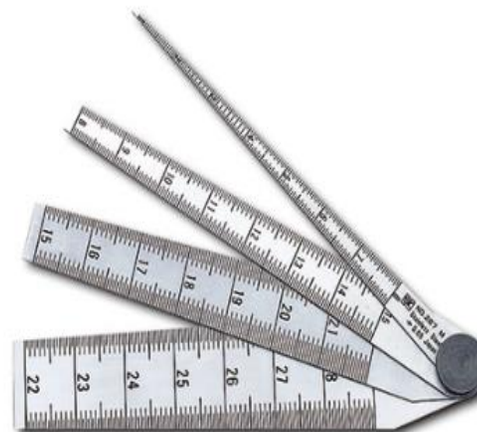
MATERIAL • Hardened stainless steel (SUS420J2)

FEATURES • Convenient set, taper gauge 700A with 130mm ruler
• Folds safely with pocket clip, easy to carry.

Order No.	Model No.	Standard	Weight
007200	TPG-700S	700S	40g

	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Full length (mm)	Taper Angle
Taper gauge	1~ 15	±0.05	0.1	148.5	7° 9' 10"
Ruler	0~130	±0.13	0.5	155	-

TAPER GAUGES



USE • Measurement of slot width and hole size etc.

MATERIAL • Hardened stainless steel (SUS420J2)

FEATURES • Use the width of taper to check the inside diameter of tubing or hole size
• Number of leafs: 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