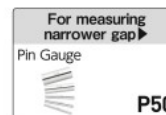


TAPER GAUGE



HOW TO MOVE

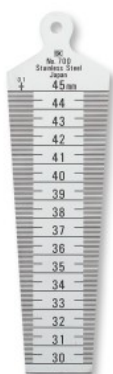
Quick size measurement of groove and gap



TPG-700A



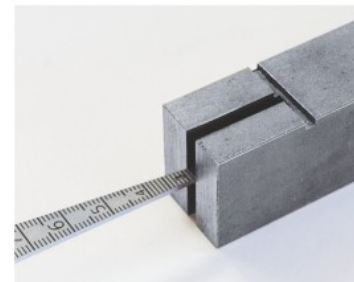
TPG-700B



TPG-700C



TPG-700D



Measurement of gap width

USE

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

MATERIAL

- Hardened stainless steel ● Hardness: HV480

FEATURES

- Satin finish

Order No.	Model No.	Standard	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Taper Angle	Overall 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

SHORT TAPER GAUGE SET/ SINGLE PART



HOW TO MOVE

No need to cut-off the existing taper gauge.
Suitable for measuring shallow gap



TPG-511



TPG-0515S

USE

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

MATERIAL

- Stainless steel ● Hardness: HV300

FEATURES

- Suitable for measuring shallow gap
- With ball chain
- TPG-0515S is set of 0.5~7.0mm, 5.0~11.0mm and 9.0~15.0mm

Order No.	Model No.	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Taper Angle	Overall Length (mm)	Thickness (mm)	Weight
111422	TPG-057	0.5 ~ 7.0	± 0.1	0.1	7° 9' 10"	72.8	1.2	6g
111423	TPG-511	5.0 ~ 11.0				68.8		9g
111424	TPG-915	9.0 ~ 15.0				72.8		11g
111425	TPG-0515S	0.5 ~ 15.0				72.8		20g