06

TPG-270A TPG-270B Graduation shows the gap width • Measurement of groove and gap etc. MATERIAL • Machine grade carbon steel (S55C), not hardened

Accuracy (mm)

 ± 0.04

±0.04

Graduation (mm)

0.05

0.05

Taper Angle

1°54′33″

2°51′45″

USE

Order No.

007000

007001

Standard

270A

270B

- FEATURES Use the thickness of taper to measure the gap width
 - Packed in plastic carrying case

Model No.

TPG-270A

TPG-270B

• Accuracy ± 0.04mm • Satin finish

BLOCK **GAUGES**

PIN GAUGES

PIN VISE

ACCESSORIES

GAUGES

TAPER GAUGES



Weight

95g

95g

Full Length (H)×(W)

(mm)

160×11

160×11

TPG-270BB TPG-270AA Graduation shows the gap width USE

GAUGES PLUG

THREAD

GAUGES

RING **GAUGES**

THICKNESS **GAUGES**

TAPER GAUGES

WELDING GAUGES

OTHER GAUGES

- Measurement of groove and gap etc.
- MATERIAL Machine grade carbon steel (S55C), not hardened
- FEATURES Use the thickness of taper to measure the gap width, also can use as hight adjustment jig

Measuring Range (mm)

0.3~4

0.4~6

- Narrow width type
- Satin finish
- Packed in plastic carrying case
- Ball chain attached

Order No.	Model No.	Standard	Measuring Range (mm)	Accuracy (mm)	Graduation (mm)	Taper Angle	Full Length (H)×(W) (mm)	Weight
007002	TPG-270AA	270AA	0.3~3	±0.04	0.05	1°54′33″	127.5 ×6	18g
007003	TPG-270BB	270BB	0.3~6	±0.04	0.05	2°51′45″	160 ×6	38g