TAPER GAUGE





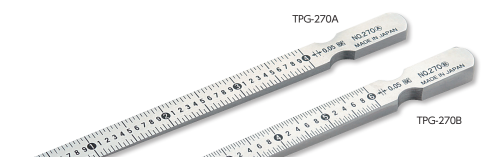






Graduation shows the gap width

158×12



USE

For measurement of groove and gap etc.

Model No.

TPG-270A

TPG-270B

MATERIAL

Carbon steel for machine structual use, non-hardened

FEATURES

Each number marked on the gauge shows gauge thickness of its point which enables to measure width of inner gap

0.3~

0.4~6

±0.04

TPG-270BB

0.05

TPG-270AA

Satin finish

Order No.

007000

007001

Packed in plastic carrying case

| | J Z | | | | | |
|---------------|------------------|-----------------|-------------|-------------------------|--------|---|
| g Range n) | Accuracy (mm) | Graduation (mm) | Taper Angle | Full Length H×W (mm) | Weight | |
| ~4 | ±0.04 | 0.05 | 1°54′33″ | 158×12 | 95g | - |

2°51′45″

TAPER GAUGE NARROW WIDTH TYPE

270A

270B



95g



HOW TO MOVIE







USE

- •For measurement of groove and gap etc.
- For use as a height adjustment jig

MATERIAL

Carbon steel for machine structual use, non-hardened

- Each number marked on the gauge shows gauge thickness of its point which enables to measure width of inner gap
- Narrow width type
- Satin finish
- Packed in plastic carrying case
- Ball chain attached

| Graduation shows the gap width |
|--------------------------------|
| |

| 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 |

BLOCK GAUGE PIN GAUGE

GAUGE

WELDING GAUGE

GAUGES