## DRILL POINT GAUGE

## T

## Suitable for checking angle of drill-tip after grinding





USE

- Maintenance management of drilling work
- For measuring drill-tip angle, eccentricity of chisel edge and lip height

MATERIAL

- ■Main scale•rotor: Stainless steel
- Base: Carbon tool steel

**FEATURES** 

- Clearly marked scale for quick reading
- ●Rotating tip angle gauge (Marking at 60° 70° 90° 125° 135° 150°)
- Provided with ball chain

**SPECIFICATIONS** 

- Tip angle: 118°
- ●Drill edge length: 3~45mm

Order No.	Model No.	Product Dimension (mm)	Accuracy	Weight
007535	DP-118	Base:22×110×8 Rotor:7.5×50×2 Main Scale:68×9	±1.5°	160g

## SLIDING DRILL POINT GAUGE



Suitable for maintenance of drill-tip angle



USE

- Maintenance management of drill point angle
- MATERIAL
- Stainless steel

**FEATURES** 

- ■Use for measuring the drill tip edge length range of 3~40mm
- Satin finish

**SPECIFICATIONS** 

- Tip angle: 118°
- ●Drill edge length: 3~40mm

Order No.	Model No.	Accuracy	Weight
007536	S-118	±1.5°	150g



BLOCK GAUGE

PIN GAUGE

VISE

RING GAUGE

PLUG GAUGE

LIMIT

THICKNESS GAUGE

WELDING GAUGE

OTHER GAUGES