PROTRACTOR No.15



PROTRACTOR No.19





With sliding graduated blade



USE

Angle measurement

MATERIAL

Stainless steel

FEATURES

- With rectangle head
- The blade is firmly set on the center of the protractor by a knurled nut and adjustable to any desired angle for use as a protractor
- Also can measure depth

SPECIFICATIONS

- Graduation: 1°
- ■Maximum angle: 180°
- Accuracy: ±20'
- ■Protractor size: (H)52mm × (W)90mm × (T)1.2mm
- •Blade size: (L)177mm \times (T)1.2mm 150mm ruler (graduation: 0.5mm)

Order No.	Model No.	Weight
008000	PRT-15	80g



No.19 polished finish with graduated blade

Angle measurement

MATERIAL

Stainless steel

FEATURES

Polished finish

SPECIFICATIONS

- Graduation: 1°
- Maximum angle: 180°
- Accuracy: ±20'
- •Protractor size: ϕ 90mm × (T)1.2mm
- ●Blade size: (L)204mm × (T)1.2mm 100mm ruler (graduation: 1mm)





LEVELNIC

Order No.	Model No.	Weight
008001	PRT-19	81g

PROTRACTOR No.19

No.19 with two blades



PROTRACTOR No.19

No.19 satin finish with graduated blade



PRECISION LEVEL

ANGLE

LEVEL

PROTRA CTOR



USE

Angle measurement

MATERIAL

Stainless steel

FEATURES

- With two blades
- Satin finish
- Can measure acute angle down to 10°

SPECIFICATIONS

- Graduation: 1°
- •Maximum angle: 180°
- Accuracy: ±20'
- •Size: ϕ 90mm × (T)1.2mm ■Blade size: (L)204 × (T)1.2mm
- Order No. Model No. Weight 008002 PRT-19SW 110g



USE

Angle measurement

MATERIAL

Stainless steel

FEATURES

- Satin finish
- **SPECIFICATIONS**
- Graduation: 1°
- Maximum angle:180°
- Accuracy: ±20'
- •Size: ϕ 90mm × (T)1.2mm
- ●Blade size: (L)204mm × (T)1.2mm 100mm ruler (graduation: 1mm)

Order No.	Model No.	Weight
008003	PRT-19S	81g