

Protractor Polish Finish



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62499	No.19 ϕ 90 10 cm	200×52×15	65	4 960910 624993	10	SP
31860	No.19 ϕ 90 10 cm En	200×52×15	65	4 960910 318601		

Features

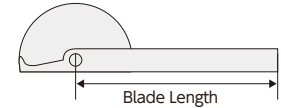
- Etching + black chrome coating on graduations help to last long
- Bold, easy-to-read graduations
- Polish finish offers both fine metallic luster and reasonable price

Use

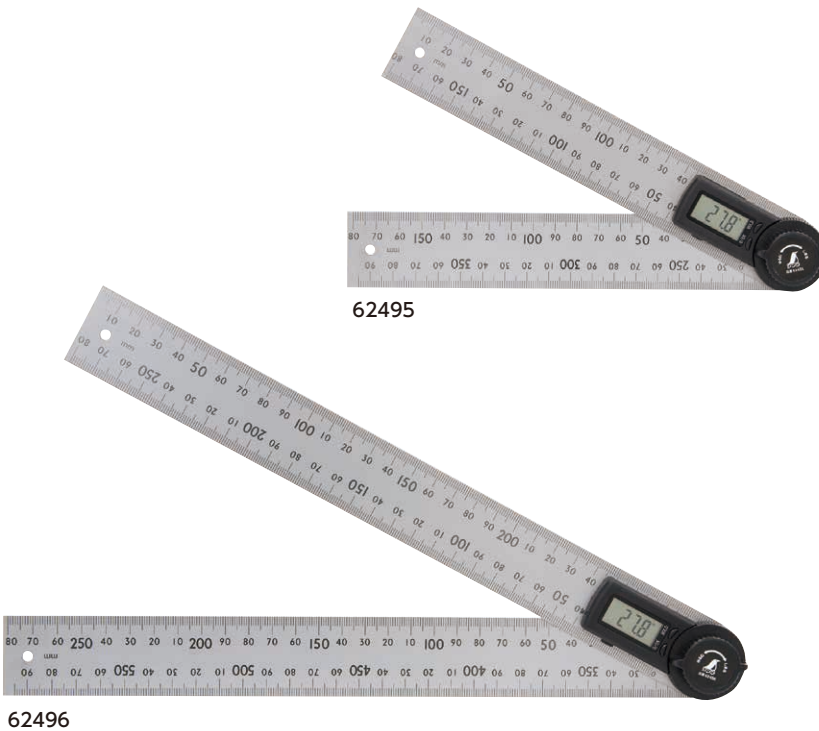
- For measuring angles, scribing, and measuring length

Specifications

Angle Plate	Size	90 mm
	Thickness	1.2 mm
Blade	Angle pitch	1°
	1:Single 2:Double	1
	Length	153 mm
Graduation		10 cm
Material	Main Part: Stainless steel Screw: Brass	



Digital Protractor

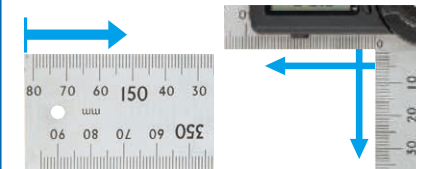


Features

- Easy-to-read digital display
- Includes hold function



- Nob to fix angle
- Long-lasting, etched graduations
- Left end reference point and inside reference point at right angle are useful for measuring



- Can be fully straightened



Use

- Angle measurement, length measurement, scribing

Specifications

Item Code	62495	62496	
Angle Tolerance	$\pm 0.3^\circ$		
Length Tolerance	Up to 200 mm: ± 0.2 mm (range when not connecting two rules)	Up to 300 mm: ± 0.3 mm (range when not connecting two rules)	
Minimum Reading	Angle	0.1°	
	Length	1 mm	
Measuring Range	Angle	0 - 359.9°	
	Length	0 - 395 mm	0 - 595 mm
Temperature and Humidity for Use	Temperature: 0 - 50°C, Humidity: Up to 85%		
Auto Power Off	Approximately 5 minutes		
Battery	1x Lithium battery CR2032 (Battery included is for trial use only and may not last as long)		
Material	Rule: Stainless steel	Digital Module: ABS resin	

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62495	20 cm with Hold Function	217×35×20	162	4 960910 624955	5	SP
62496	30 cm with Hold Function	317×35×20	224	4 960910 624962		