

Welding Gauge

Includes storage case



58691



58692

Features

Welding Gauge A

- Able to measure easily, swiftly, and accurately
- With storage case

Welding Gauge B

- Lightweight and thin, convenient to carry
- Bevel angle can be measured with plate since the gauge is short
- Measures leg length more accurately since tip of the gauge avoids the leg
- With hole for a strap



Use

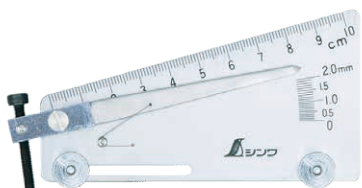
- For various welding inspections such as leg length and reinforcement welding (58691)
- For measuring leg length, bevel angle, and plate thickness (up to 20 mm) (58692)

Specifications

Item Code	58691	58692
Measuring Range	Length: 0 - 40 mm Leg length/thickness measurement: 0 - 20 mm Bevel angle measurement: 60°	Leg length/thickness measurement: 0 - 20 mm Bevel angle measurement: 60°
Accuracy	Gap/Length: ±0.2 mm (in 20 mm, 40 mm) Angle: ±1.5°	Leg length/thickness measurement: ±0.3 mm Bevel angle measurement: ±2.0°
Material	Body: Stainless steel	

Undercut Gauge

Includes storage case



58695

Features

- Stable foundation for easy readout
- Includes storage case

Use

- For undercut depth measurement of weld overlay

Specifications

Accuracy	±0.05 mm (1.0 mm or less)
Material	Body: Stainless steel, brass, iron

Welding Guide Rule

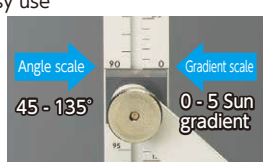


77888

● Parts are listed from p.274

Features

- Insulating coating on the rule surface. This prevents sparks even if welding rods touch it.
- Body is made out of aluminum for light weight and easy use
- Angles can be changed easily. Angle/gradient gradations eliminate the need to make a mold for each building.



- Strong magnet fixes it tightly on a surface

With strong magnet



Use

- For tack welding
- For measuring and setting of angle and gradient

Specifications

Accuracy	Perpendicular: 1 mm or less per 1,000 mm
Graduation	Angle: 45 - 135° Gradient: Up to 5/10 (5 sun gradient)
Material	Body: Aluminum Rivet: Stainless steel

Refer to P. 2 about the shaku scale

NEW New catalog items English package With red numbers Japanese zodiac signs cm/shaku (Upper side (or Front) metric/
Lower side (or Back) shaku) shaku/cm (Upper side (or Front) shaku/
Lower side (or Back) metric) With magnet
 With non-slip pad With battery Lithium-ion battery (LI-ION) Vial with luminous sheet With groove for slider Optional JCSS certificate Optional general calibration certificate

Carpenter's Squares	Stainless Steel Rules/Machine Scale	Aluminum Rules	Surveying Products
Scales	Resin Rules/Bamboo Rules	Squares/Protractors	Level
Levels	Veneer Calipers/Micrometers	Tape Measures	Lasers/Optical Equipment
Levels	Inclinometers/Chalklines/Plumbholders	Surveying Products	Circular Saw
Levels	Construction Tools	Industrial Tools	Thermometers/Hygrometers/Environmental Measuring Instruments
Levels	Industrial Tools	Thermometers/Hygrometers/Environmental Measuring Instruments	Outdoor Products
Levels	Thermometers/Hygrometers/Environmental Measuring Instruments	Outdoor Products	Magnifying Glasses
Levels	Thermometers/Hygrometers/Environmental Measuring Instruments	Magnifying Glasses	Drawing Tools
Levels	Thermometers/Hygrometers/Environmental Measuring Instruments	Magnifying Glasses	Magnets