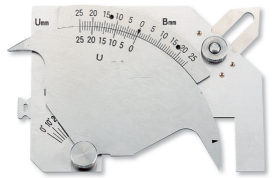
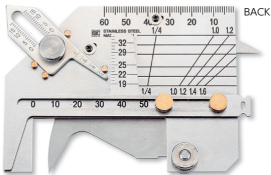
## WELDING GAUGE

Essential for welding process. A wide variety of welding measurements in one gauge.





**FRONT** 



USE

BLOCK GAUGE

PIN GAUGE

PIN VISE

GAUGE ACCESSORIES

RING GAUGE

PLUG GAUGE

TAPER GAUGE

WELDING GAUGE

OTHER GAUGES

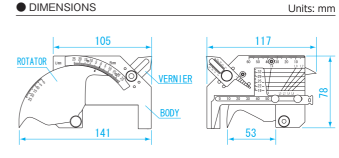
For a wide variety of welding measurements Undercut depth / Groove angle / Inconsistent level Height of fillet weld & bead weld / Throat thickness of fillet Root opening / Plate thickness / External diameter of circular workpiece / Width of bead weld

**MATERIAL** 

Stainless steel

## **FEATURES**

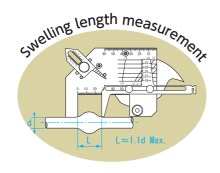
- Additional functions for measurement of
- external diameter of circular workpiece
- swelling of pressure welded reinforcing iron
- width of bead weld
- Bead stride width: 53mm
- Bevel angle range: 0-70°
- Higher accuracy undercut measurement function

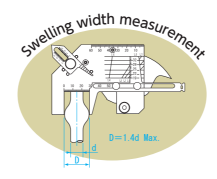


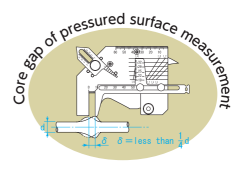
## **Additional functions**

Provides quick way to measure the diameter of welded rebar to insure proper dimensions of weld seam.

Scale marked for material diameter ( $\phi$ 19, 20, 25, 29, 32) corresponding to various rebar diameters, and amount of expansion  $(1/4, 1.0 \sim 1.6)$ . You can quickly find the ratio by reading the intersection of the two scale lines.







\* Please also refer to "MEASUREMENT FUNCTIONS" on Page 101 to see other functions

Order No.	Model No.	Rebar diameter (mm)	Expansion	Weight
007515	WGU-9M	φ 19 ~ 35	1/4, 1.0 ~ 1.6	190g