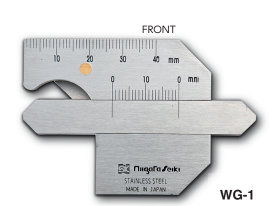
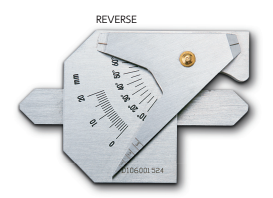
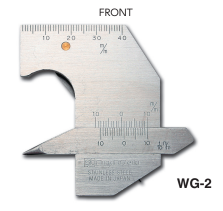
BLOCK

M Milgala Jeiki



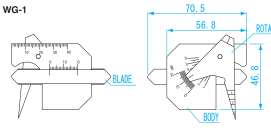


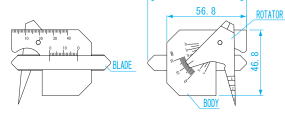


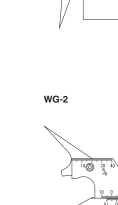


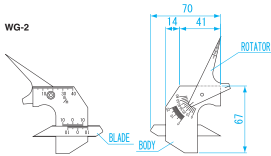


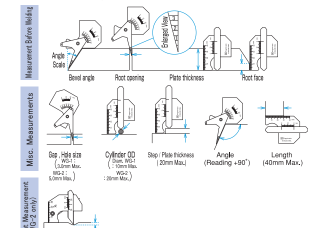
Units: mm











Butt weld bead height

USE

Weld Bead Measurement

Bead height

- For measuring fillet weld, bead weld, etc.

(10mm)

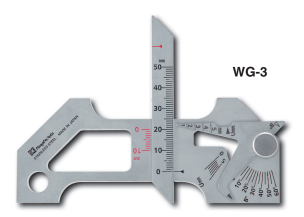
- MATERIAL Stainless steel (SUS410)
- FEATURES Efficient for welding and quality control

 - Tough and portable (with vinyl case)

Order No.	Model No.	Measurement Accuracy for Throat Thickness of Fillet Weld	Bevel Angle Accuracy	Accuracy	Weight
007502	WG-1 (M)	± 0.4mm	± 0.7°	± 0.4mm	79g
007503	WG-2 (L)	± 0.2mm	± 0.7°	± 0.4mm	91g

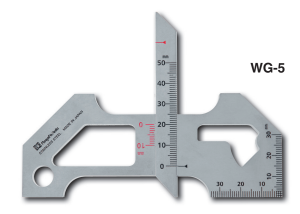


Gauges with new features added to existing welding gauge line-up Measure weld reinforcement height up to 50mm



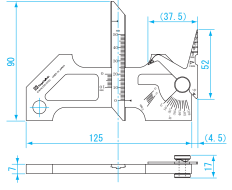
DIMENSIONS

Units: mm



DIMENSIONS

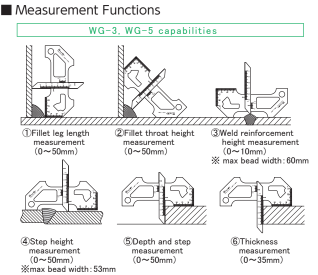
Units: mm

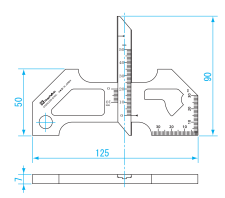


- USE Measurement of size and alignment of bead, gap size, undercut, etc.
- MATERIAL
 - Stainless Steel (SUS410) Silver finish

FEATURES

- Speed up and streamline the quality control of welding
- Measures weld reinforcement height up to 50mm
- Wide base for stability during measurements
- Pivoting gauge provides a variety of measurement functions
- Translucent case for easy confirmation of contents

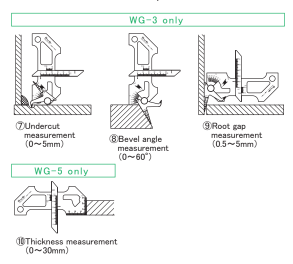




- USE Measurement of size and alignment of bead, gap size, undercut, etc.
- MATERIAL
 - Stainless steel (SUS410) Silver finish

FEATURES

- Speed up and streamline the quality control of welding
- Measures weld reinforcement height up to 50mm
- Wide base for stability during measurements silver finish is ideal for reduced reflection when photographing measurements
- Translucent case for easy confirmation of contents



Order No.	Model No.	Weight
007506	WG-3	198g
007507	WG-5	187g