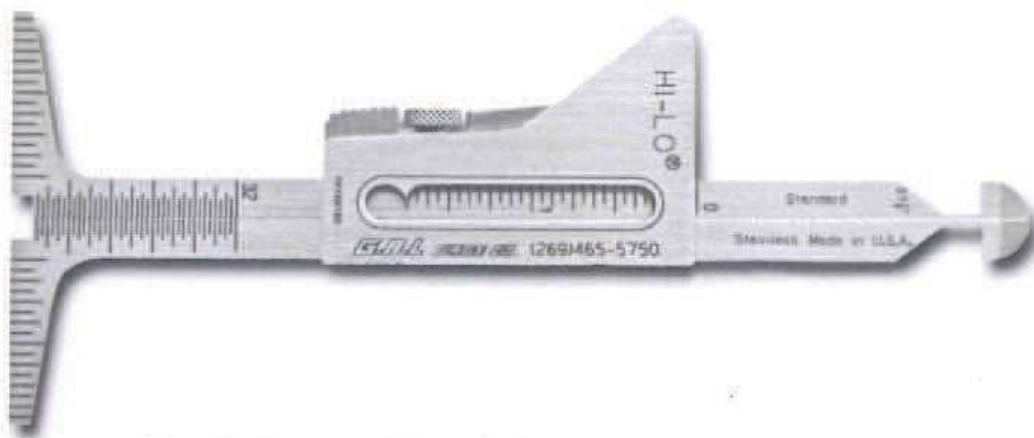


GALGA Cat#1

HI-LO Welding Gage
MEASURES INTERNAL ALIGNMENT
New slim design is 30% lighter

Cat # 1



Measures internal alignment of pipe after fit-up/alignment, cuts radiographic rejects

Measures internal misalignment of pipe before and after tracking

Measurements read in standard on one side and metric on the opposite side



Stainless Steel Construction
Satisfy Fit-Up Codes, ASME, ANSI, API & Military

GALGA Cat# 2



- Available in Standard or Metric (specify when ordering)
- Root Weld Space
- Eliminates Rejects - Improves Productivity
- Internal Misalignment

GALGA Cat#4

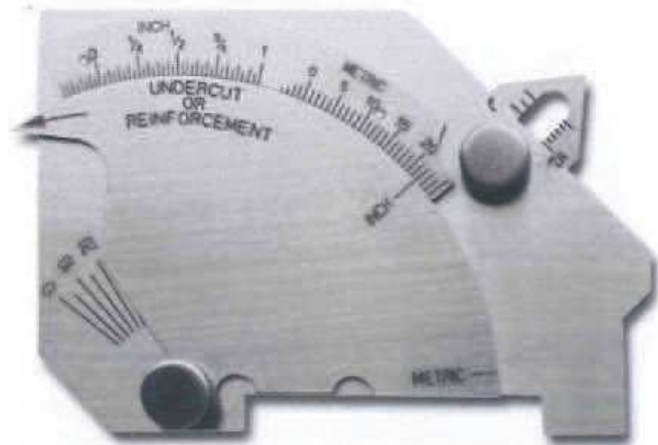
Bridge Cam Gage

Cat # 4



The following measurements are possible in either inches or millimeters

- Angle of Preparation, 0° to 60°
- Excess Weld Metal (capping size)
- Depth of Undercut
- Depth of Pitting
- Fillet Weld Throat Size
- Fillet Weld Length
- Misalignment (High-Low)



GALGA Cat#18

Digital Welding Gage

Cat # 18



Abilities:

- Holds either the zero setting or measured value at any position for differential measurements.
- Has a serial output to interface with a computer or printer to process data.
- Automatically turns on by moving the main scale or by pressing ON/OFF key.
- Automatically turns off after 4 minutes of inactivity ... conserving battery power.

Features:

Measures Butt Weld Reinforcement Measures Throat LCD Display IN / MM Switch
Slider Clamp Screw Output Connector Hold Switch ON / OFF Switch

Model No.	Range (usage 1)	Range (usage 2)	Resolution
1110-301	10mm/0.4"	20mm/0.8"	0.01mm/0.0005"