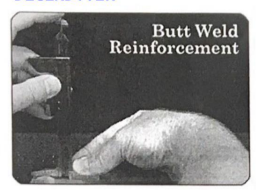
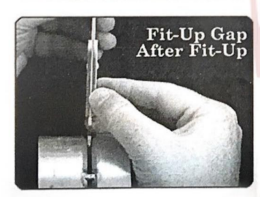
FGJ-NDT.IR
DIGINDT.IR







پترو فرهان گستر جنوب Tehran, Tehransar











FGJ-NDT.IR

DIGINDT. IR

Hi Lo Welding Gauge

- Product Name: Hi-Lo Welding Gauge
- Material: Stainless Steel
- Engraving Type: Laser Engraving
- Measurement Standard:

Standard & Metric Reading

Measure Method and Range:

- Metric
- 1. Pipe internal misalignment:0-30mm
- 2. Pipe material thickness:0-45mm
- 3. Bevel angle:37.5°
- 4. Outside misalignment:0-30mm
- 5. Fillet leg length: 0-30mm

Inch

- 1. Pipe internal misalignment: 0-1"3/16
- 2. Pipe material thickness: 0-1"11/16
- 3. Bevel angle:37.5°
- 4. Outside misalignment: 0-1"3/16
- 5. Fillet leg length: 0-1"3/16

Q Tehran, Tehransar

يترو فرهان گستر جنوب

More Features:

- Changes from standard to metric, simply remove gauge body, turn scales over and replace body
- Measure internal misalignment
- ☐ Measure fit-up gap
- Measure bevel on end preparation
- ■Measure the crown height of welds
- Measure fillet weld size
- ☐ Measure scribe line, socket welds
- Can be calibrated to NBS standard

Technical Details

2.88 ounces Item Weight Dimensions 6.5 x 2.64 x 0.96 inches

Discontinued By Manufacturer?

Item Package Quantity

Stainless Steel 304 Material

Batteries Included?

Color

No

No

No

Silver

Batteries Required?



HI-LO WELDING GAGE

MEASURES INTERNAL ALIGNMENT

Of pipe after fit-up alignment, cuts radiographic rejects. Measures internal misalignment of pipe before and after tacking. Measurements read in standard one side, and metric on the oppositeside. Changes from standard to metric simply remove gauge body, turn scales over and replace body; Measure internal misalignment;

Measure fit- up gap Measure bevel on end preparation; Measure the crown height of welds; Measure fillet weld size; Measure scribed line, socket welds; Can be calibrated to NBS standard.

- Q +982165565901
- (2) +982144584619
- +989034119385

SATISFY FIT-UP CODES ASME, ANSI, API & MILITARY