

Elcometer 147 Weld Gauge

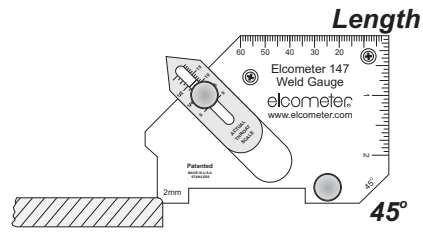
Operating Instructions

Units of measurement: Metric / Imperial

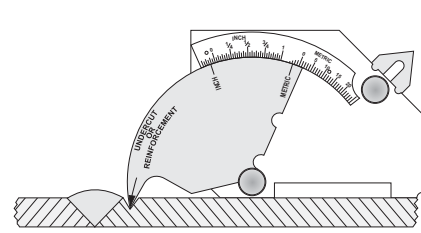
Material: Stainless steel

Maintenance: Place gauge on a flat smooth surface and check zero of Undercut/Reinforcement scale. Adjust if necessary.

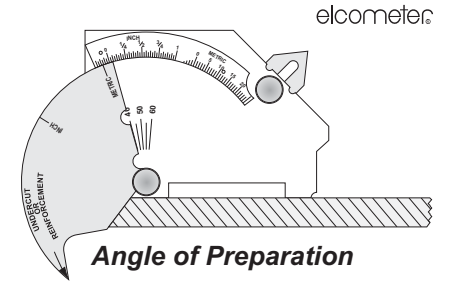
elcometer is a registered trademark of Elcometer Limited
Copyright Elcometer Limited 2009
Doc.No. TMA-0449 Issue 01 Text with Cover No: 21162



Edge Radius

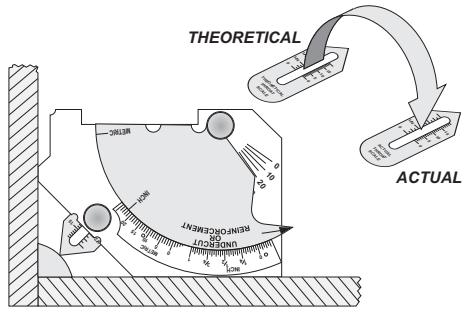


Undercut / Pitting



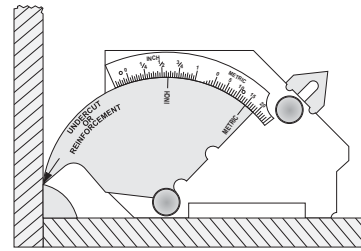
Angle of Preparation

elcometer

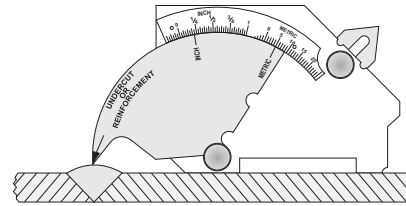


Fillet Weld Throat

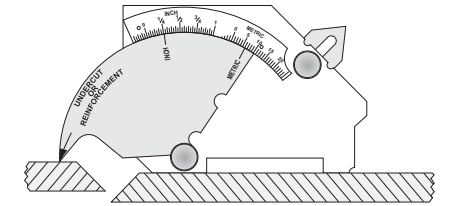
www.elcometer.com



Fillet Weld Leg Length



Excess Weld Material



Misalignment (high/low)

Elcometer 147 Weld Gauge

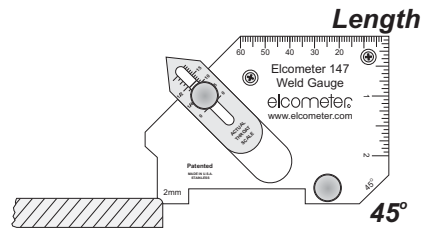
Operating Instructions

Units of measurement: Metric / Imperial

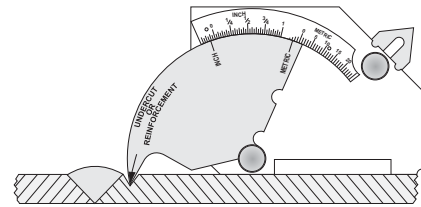
Material: Stainless steel

Maintenance: Place gauge on a flat smooth surface and check zero of Undercut/Reinforcement scale. Adjust if necessary.

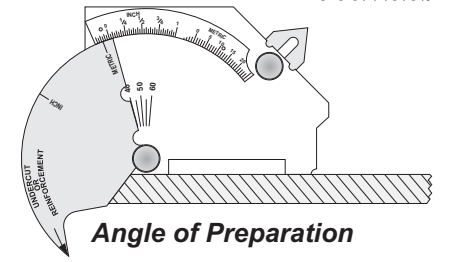
elcometer is a registered trademark of Elcometer Limited
Copyright Elcometer Limited 2009
Doc.No. TMA-0449 Issue 01 Text with Cover No: 21162



Edge Radius

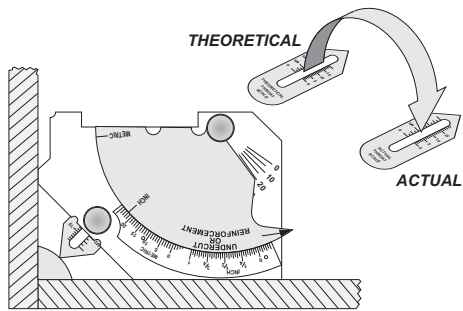


Undercut / Pitting



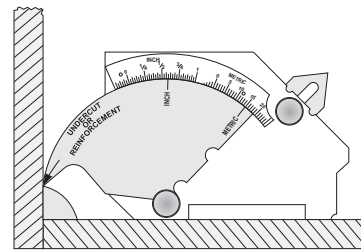
Angle of Preparation

elcometer

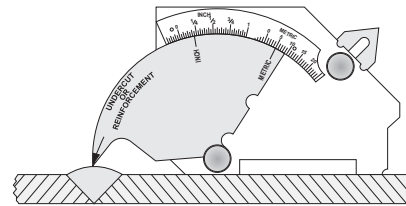


Fillet Weld Throat

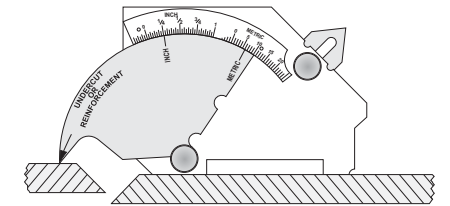
www.elcometer.com



Fillet Weld Leg Length



Excess Weld Material



Misalignment (high/low)