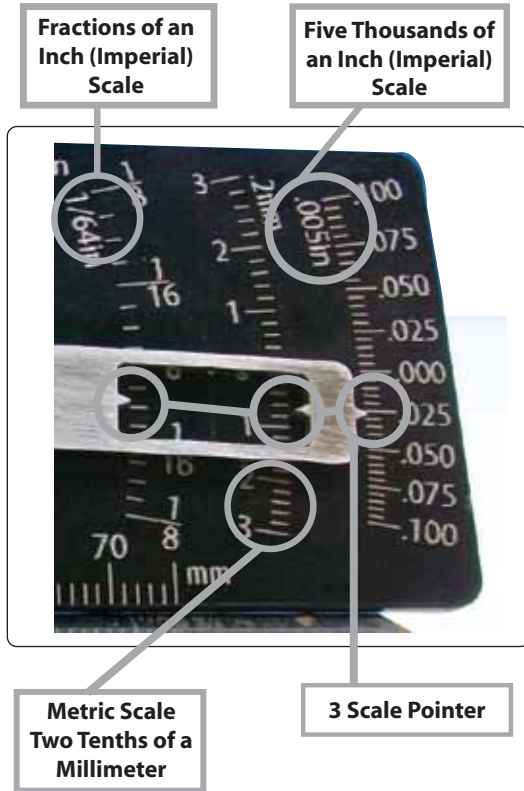


Reading the Scale

With the high contrast between the black background and the white scales, Western Instruments' **Tri-Series** of Gauges (Tri-Gauge XM and Jr. Tri-Gauge VM) provide the inspector with extremely clear measurements. The days of holding a Lever Type Gauge to the correct angle with light are gone.

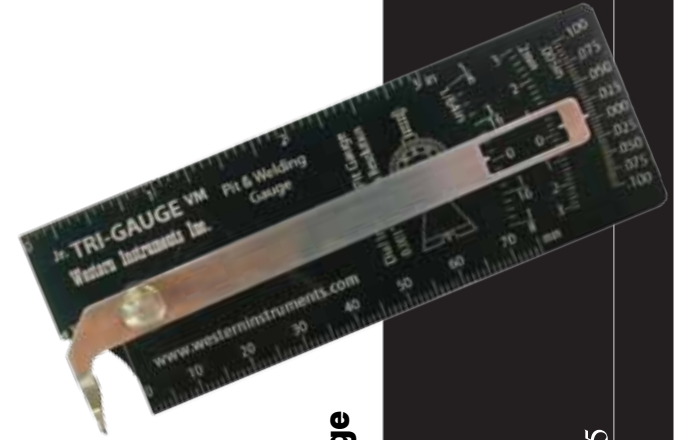
The Operator simply lines up the appropriate Pointer with the desired Scale; fractions of an inch (1/64"), millimeters (0.2mm), or thousands of an inch (0.005"). The scale is typically dictated by the reference Specification the Inspector is employing, Corporate Guidelines, or the Jurisdiction that normally governs the selection of the scales to use.



To gain resolution divisions on all scales of the Jr. Tri-Gauge are fine. Conversely these scales are linear, so estimating half measures in practice is acceptable.

WARRANTY

Western Instruments warrants its products against defects in materials and workmanship for a period of 1 year from receipt by the end user. If Western Instruments receives notice of such defects during the warranty period, Western Instruments will either, at its option, repair, replace, or condemn products that prove to be defective. Any warranty is void if the unit has been modified in any way (less the Drilling and proper Deburring of Comparator holes), or if it has been repaired by an unauthorized agency.



Western Instruments Est. 1965

Ph: (780) 459 6720
Fax: (780) 459 7837

e-mail: info@westerninstruments.com
 web: www.westerninstruments.com

26509 Township Road 543
 Sturgeon County, Alberta
 T8T 1M1 Canada

Distributed by _____

www.westerninstruments.com

Jr. Tri-Gauge VM[®] Pit & Welding Gauge

Est. 1965
Western Instruments Inc.
 Western Instruments Inc.