Wiki-SCAN

Non-Contact Fillet Measurement

Tuesday, February 18, 2014

Jeff Noruk & Blake Holmes, Servo Robots

Wiki-SCAN™ is a new unique handheld wireless inspection system which ensures the reliability of the weld process. This system’s 3D scan of joints and welds can accurately provide measurements of many features, from leg size to undercut. Results can be automatically compared to the tolerances set and provide GO/NO-GO feedback. The Wiki-SCAN™ also allows to inspect joint preparations and fit-ups in the field and accurately measure critical parameters such as face and root openings or gaps, mismatch and bevel angle.

Lariat Club, Peoria

5:30 Reception
6:00 Dinner
$25.00 (Pork, Chicken or Steak)
7:00 Presentation

Students $10.00

Please make reservations by February 14, 2014

For Reservations or additional information please contact:

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