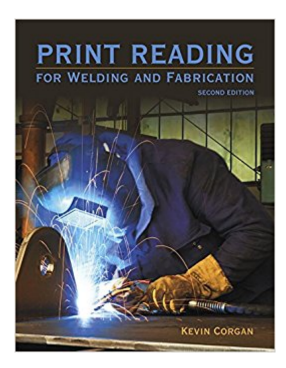


The book was found

Print Reading For Welders And Fabrication (2nd Edition)





Synopsis

Provide your welding and fabrication students with a clear, concise tool to develop the essential print reading skills they'll need the first day on the job! \tilde{A} \hat{A} To be a successful welder or fabricator, it is crucial to be able to build something correctly from reading the design requirements shown on a drawing. Print Reading for Welding and Fabrication, 2/e, continues to provide a logical, easy-to-understand path for students learning to read and interpret drawings that are typically found in the industry. Each chapter clearly presents objectives and key terms, offers practical exercises, and concludes with a chapter containing easy-to-follow explanations of the mathematics needed to properly decipher prints. Throughout, the author emphasizes the codes, standards, and industrial practices that students will be most likely to encounter $\tilde{A}c\hat{a} \neg \hat{a} \infty$ including concepts and terminology from the American Welding Society (AWS) and The Society of Mechanical Engineers (ASME).

Book Information

Spiral-bound: 288 pages Publisher: Pearson; 2 edition (January 18, 2016) Language: English ISBN-10: 013380383X ISBN-13: 978-0133803839 Product Dimensions: 8.5 x 0.5 x 10.7 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #344,797 in Books (See Top 100 in Books) #63 inà Â Books > Engineering & Transportation > Engineering > Mechanical > Welding #135 inà Â Books > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing #844 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction

Customer Reviews

Kevin Corgan began welding when his father, also a welder, began teaching him at age 13. He continued learning the welding trade and basic drafting through industrial arts and vocational welding classes at Collinsville High School and the Collinsville Area Vocational Center, before moving on to complete a degree in Welding Technology from Belleville Area College (BAC). During his time at BAC, Kevin won the Illinois State VICA (Vocational Industrial Clubs of America)

competition and placed second at the National VICA competition, where welding skills and properly reading technical weld drawings are tested. He has worked in the field as a sheet metal worker, fabricator welder, quality assurance technician, welding technician, welding application engineer, laser welding engineer, consultant, ISO management representative, adjunct professor, and in his current position of Assistant Professor of Welding Technology at Southwestern Illinois College. Ă Â Kevin has traveled extensively throughout the world installing and servicing automated welding systems, writing welding procedures, and training welders. He has been involved in numerous industry- and government-funded research and development projects. He is a member of the American Welding Society (AWS), is a past chairman of the AWS St. Louis Section, and currently serves on the St. Louis Section board.

Download to continue reading...

Print Reading for Welders and Fabrication (2nd Edition) Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Blueprint Reading for Welders (Blueprint Reading Series) Print Reading for Welding and Fabrication Blueprint Reading for Welders, Spiral bound Version Blueprint Reading for Welders Sing You Home Large Print (Large Print, companion soundtrack, Large Print) VLSI Fabrication Principles: Silicon and Gallium Arsenide, 2nd Edition Introduction to Microelectronic Fabrication: Volume 5 of Modular Series on Solid State Devices (2nd Edition) A Dark Heart (Elders and Welders Chronicles Book 2) Thief of Hearts (Elders and Welders Chronicles Book 3) Prince of Hearts (Elders and Welders Chronicles Book 1) Printreading for Welders Practical Problems in Mathematics for Welders (Practical Problems In Mathematics Series) Math for Welders Improve Your Sight-reading! Piano, Level 5: A Progressive, Interactive Approach to Sight-reading (Faber Edition: Improve Your Sight-Reading) Improve Your Sight-reading! Piano, Level 1: A Progressive, Interactive Approach to Sight-reading (Faber Edition: Improve Your Sight-Reading) Improve Your Sight-reading! Piano, Level 2: A Progressive, Interactive Approach to Sight-reading (Faber Edition: Improve Your Sight-Reading) Handbook of Optics, Third Edition Volume II: Design, Fabrication and Testing, Sources and Detectors, Radiometry and Photometry (Electronics) LISA GARDNER READING LIST WITH SUMMARIES FOR ALL NOVELS AND SHORT STORIES: READING LIST WITH SUMMARIES AND CHECKLIST INCLUDES ALL LISA GARDNER FICTION (Best Reading Order Book 38)

Contact Us

DMCA

Privacy

FAQ & Help