



Blueprint Reading Basics: Manufacturing Print Reading

By Warren Hammer

Industrial Press. Paperback. Book Condition: New. Paperback. 314 pages. Dimensions: 11.4in. x 8.9in. x 0.9in. Written by a seasoned professional with more than 50 years experience in manufacturing, the new third edition of this widely used text and self-training manual has been expanded to include many new and revised worksheets designed to facilitate the readers ability to form a mental picture from a drawing. Blueprint Reading Basics reviews the subject in great detail using many illustrations and examples, as well as thoroughly reviewing all other aspects of print reading. It includes industry standards, practices, and copies of industrial prints throughout, providing a balanced presentation of blueprint reading theory and industry applications. And it is the perfect text for students taking blueprint reading, machine shop, or tool and die courses, as well as machinists, mechanics, technicians, and inspectors. Each chapter thoroughly covers one subject and contains an introduction, a detailed review of the subject, illustrations, review questions, and worksheets with short and specific questions. Many worksheets can be completed after studying one subject, meaning they can be reviewed before studying the entire chapter. Discussions of mathematics, engineering theories, drafting techniques and machine shop practices are kept to a minimum. All exercises can...



READ ONLINE
[7.67 MB]

Reviews

This ebook may be worth a go through, and superior to other. I could comprehend every thing out of this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Damien Schuster PhD

This ebook is great. I am quite late in start reading this one, but better then never. I am just easily will get a satisfaction of reading through a composed pdf.

-- Brendan Doyle