



Print Reading for Engineering and Manufacturing Technology, Second Edition

ISBN 140185163-0

Author: David A. Madsen

Published by: Cengage Learning Inc.

A practical comprehensive workbook that is easy to use and understand.

Provides a practical approach to reading prints as related to current common practices.

One excellent and necessary foundation of print reading training is the emphasis of standardization and quality real-world engineering and manufacturing print examples.

Chapters contain realistic examples, actual prints, illustrations, related tests, and print-reading problems based on real-world engineering prints.

The examples demonstrate recommended presentation with actual engineering prints used for reinforcement. This workbook explains how to read actual industry prints and interpret requirements in a knowledge-building format.

The concepts and skills learned from one chapter to the next allow you to read complete sets of working drawings in manufacturing and mechanical engineering.

This print reading workbook is written and presented with current computer-aided design and drafting (CADD) technology standards with print reading examples and problems prepared using CADD in a manner that displays the highest industry standards.