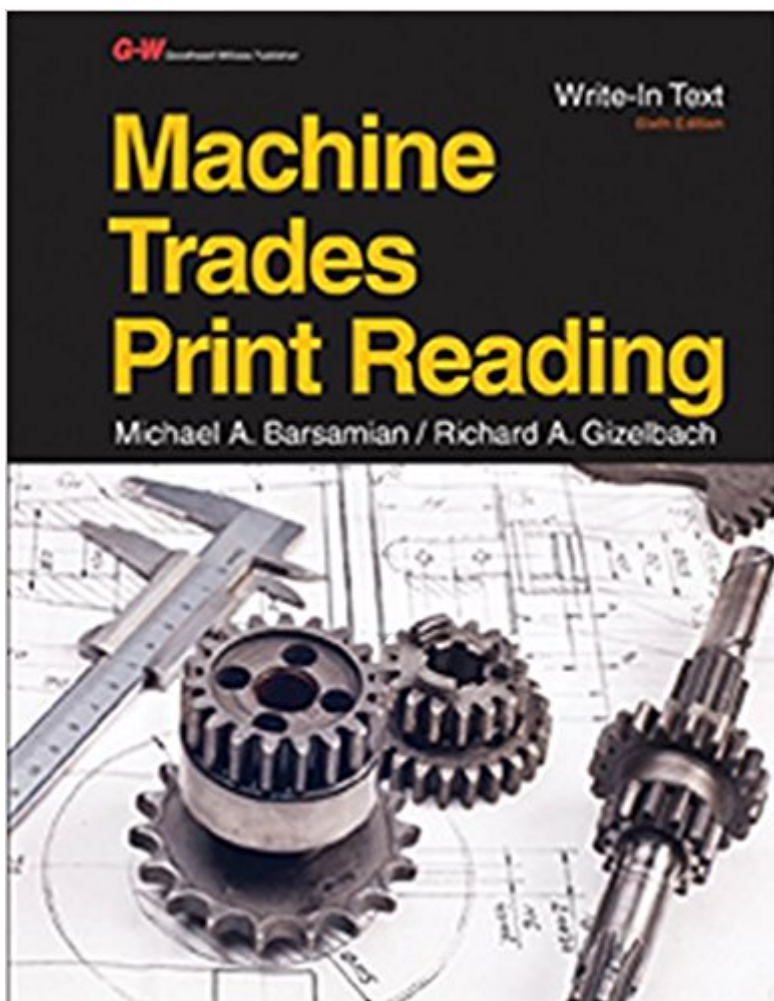


The book was found

# Machine Trades Print Reading



## **Synopsis**

Machine Trades Print Reading, a combination text and write-in workbook designed to help you develop the skills required to visualize and interpret industrial prints. The text begins with an overview of the role of prints in the design and manufacturing process and then teaches the fundamentals of visualizing shapes, line usage, title blocks and notes, math measurement, dimensions, and tolerances. Machine Trades Print Reading further explains details common to industrial prints and provides an introduction to geometric dimensioning and tolerancing. The final unit contains comprehensive review activities. Throughout the text, real industrial prints have been included to provide valuable hands-on learning opportunities.

## **Book Information**

Paperback: 378 pages

Publisher: Goodheart-Willcox; 6 edition (June 10, 2015)

Language: English

ISBN-10: 1631261053

ISBN-13: 978-1631261053

Product Dimensions: 8.5 x 0.7 x 10.9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #40,982 in Books (See Top 100 in Books) #8 in Books > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing #15 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #2012 in Books > Textbooks > Education

## **Customer Reviews**

Michael A. Barsamian is a graduate of the University of Wisconsin-Stout with a Bachelor of Science Degree in Education and advanced graduate credits. He entered the field of Vocational Technical Education to prepare his students for their technical careers. Mr. Barsamian has taught board drafting, residential drafting, CAD drafting, and print reading for machine trades. In addition, he has provided consultation and customized training to machine shops and other related industries. Richard A. Giselbach started his career as a machinist using standard milling machines and lathes. Richard obtained a Bachelor of Science and a Master of Science degree in vocational education from Stout University. He followed this achievement with an EdS degree in Administrative Leadership from the University of Wisconsin-Milwaukee. Richard's teaching career started with

machine shop, CNC, and related courses at Gateway College in Kenosha and Racine counties in Wisconsin. During these teaching years, he conducted customized in-plant training courses in various technical courses for more than 25 firms in the surrounding area, including developing several courses and curriculum for Gateway College and Milwaukee Area Technical College. After 33 years of teaching, Richard continues to maintain an active schedule by conducting seminars in crane operation and safety, crane inspection, train-the-trainer, and rigging classes for Morris Material Handling.

I took the introductory courses for a manufacturing technology associate's degree, and this book was the text for that first primer course. It really helped, and the instructor I had was a complement to the text. This book goes into annotations with dimensioning and tolerancing in later chapters. I am thankful that I had the opportunity to study this subject for the summer term. When you use this book, and the lecturer needs you to do homework, go down to Office Max or Kinko's and make a copy of the page you need to turn in so you don't tear up your book. I really appreciate the introduction the authors of this book gave for this subject.

Required text for online drafting and design classes. Be sure that it's complete when you order it.

[Download to continue reading...](#)

Machine Trades Print Reading Blueprint Reading for the Machine Trades, Fifth Edition Blueprint Reading for the Machine Trades BREAD MACHINE COOKBOOK: 120 Most Delicious Bread Machine Recipes (bread, bread bible, bread makers, breakfast, bread machine cookbook, bread baking, bread making, healthy, healthy recipes) Technology Of Machine Tools (Engineering Technologies & the Trades) Machine Trades Printreading Machine Elements in Mechanical Design (6th Edition) (What's New in Trades & Technology) Sing You Home Large Print (Large Print, companion soundtrack, Large Print) Bendy and the Ink Machine- An Animator's Tale: Book 1: Welcome to Joey Drew Studios! (Bendy and the Ink Machine - An Animator's Tale) The Bread Lover's Bread Machine Cookbook: A Master Baker's 300 Favorite Recipes for Perfect-Every-Time Bread-From Every Kind of Machine The Sewing Machine Embroiderer's Bible: Get the Most from Your Machine with Embroidery Designs and Inbuilt Decorative Stitches Oster Expressbake Bread Machine Cookbook: 101 Classic Recipes With Expert Instructions For Your Bread Maker (Bread Machine & Bread Maker Recipes) Machine Made and Contemporary Marbles (Grists, Everett//Machine-Made and Contemporary Marbles) The Sewing Machine Accessory Bible: Get the Most Out of Your Machine---From Using Basic Feet to Mastering Specialty Feet Mastering Machine

Applique: The Complete Guide Including: Invisible Machine Applique Satin Stitch Blanket Stitch & Much More Heirloom Machine Quilting: A Comprehensive Guide to Hand-Quilting Effects Using Your Sewing Machine Sewing Machine Magic: Make the Most of Your Machine--Demystify Presser Feet and Other Accessories \* Tips and Tricks for Smooth Sewing \* 10 Easy, Creative Projects The Complete Guide to Machine Quilting: How to Use Your Home Sewing Machine to Achieve Hand-Quilting Effects The Sewing Machine Classroom: Learn the Ins & Outs of Your Machine Bread Machine Recipes: 32 Bread Machine Recipes That Are Delicious and Easy to Make (Bread Cookbook Book 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)