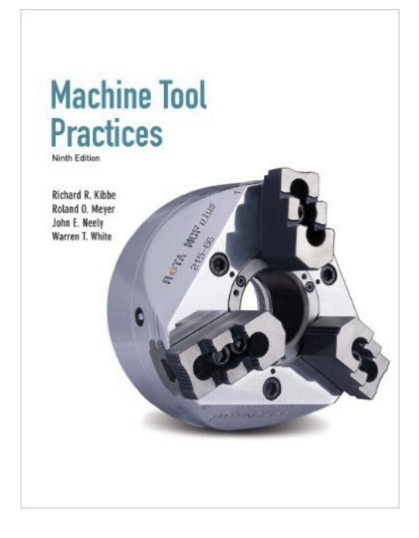
The book was found

Machine Tool Practices (9th Edition)





Synopsis

This classic book features a richly illustrated, intensely visual treatment of basic machine tool technology and related subjects, including measurement and tools, reading drawings, mechanical hardware, hand tools, metallurgy, and the essentials of CNC. Covering introductory through advanced topics, Machine Tool Practices is formatted so that it may be used in a traditional lab-lecture program or a self-paced program. The book is divided into major sections that contain many instructional units. Each unit contains listed objectives, self tests with answers, and boxed material covering shop tips, safety, and new technologies. In this updated edition there are over 600 new photos and 1,500 revised line drawings!

Book Information

Hardcover: 816 pages Publisher: Pearson; 9 edition (July 17, 2009) Language: English ISBN-10: 0135015081 ISBN-13: 978-0135015087 Product Dimensions: 8.3 x 1.3 x 10.6 inches Shipping Weight: 4 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (44 customer reviews) Best Sellers Rank: #161,891 in Books (See Top 100 in Books) #26 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Power Tools #75 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #92 in Books > Engineering & Transportation > Engineering > Mechanical > Machinery

Customer Reviews

This book and the workbook were required for a machine shop class I took. The description is pretty accurate. It is written for someone in a vocational training program who will be working in the industry rather than a home workshop. The book covers a lot of material, but doesn't go into depth on any of it. Its a pretty good introductory book, but its kind of expensive. I wouldn't have bought it if it wasn't required for the class. If you are just interested in learning to operate a certain machine, like a mill or lathe, or if you are interested in machining as a hobby I think there are probably better books. I am giving it 3 stars because of the high price, and many of the photos are not high enough quality, especially considering the price.

Bought this for school. Has a lot of good info for machinist in it. Still look back to it from time to time. Good for beginners to expert machinist.Product overview DescriptionThis classic book features a richly illustrated, intensely visual treatment of basic machine tool technology and related subjects, including measurement and tools, reading drawings, mechanical hardware, hand tools, metallurgy, and the essentials of CNC. Covering introductory through advanced topics, Machine Tool Practices is formatted so that it may be used in a traditional lab-lecture program or a self-paced program. The book is divided into major sections that contain many instructional units. Each unit contains listed objectives, self tests with answers, and boxed material covering shop tips, safety, and new technologies. In this updated edition there are over 600 new photos and 1,500 revised line drawings

My teacher calls this book the bible. Because were going to need it in the future. But the book is a good book. It could be confusing at times but you should just ask your professor to clear it up. I learned alot of new things because of this book.

Machiavelly must have written this book. It's the worst txt book I've ever read. It is not at all precise or laid out well. A lot of the chapter questions answers aren't in the book and the ones that are in there take a combo of the Hardy Boys and Scooby to find.

If you have never machined before and are contemplating getting into it, this is the book I would recommend the most. Concepts are clearly described and photos and diagrams are the most clear of any of the books I have purchased in this vein. Used copies are readily available. 8th edition is from 2006 which should be plenty modern for a hobbyist.

When I priced this textbook at the college bookstore, I needed to be recessatated! to the rescue! Less expensive, same book. The book itself is good for beginners, and is easy to understand. It is used by many colleges across the US for their machine tool programs. I like it, but one star off for being so crazy expensive... ;-)

Our company has used this book to help train new machinists. Its content is complete and examples are beneficial to those who are learning the trade.

Its a good book but with errors. I contacted Prentice Hall first via their web site for the book and then

via their customer support. They would not release the errata sheet for the book. I can not recommend the book because of this lack of support.

Download to continue reading...

Machine Tool Practices (9th Edition) Hand Tool Essentials: Refine Your Power Tool Projects with Hand Tool Techniques (Popular Woodworking) Tools: A Tool-by-Tool Guide to Choosing and Using 150 Home Essentials Principles & Practices of Commercial Construction (9th Edition) Bioinformatics: The Machine Learning Approach, Second Edition (Adaptive Computation and Machine Learning) The Bread Lover's Bread Machine Cookbook: A Master Baker's 300 Favorite Recipes for Perfect-Every-Time Bread-From Every Kind of Machine More Bread Machine Magic : More Than 140 New Recipes From the Authors of Bread Machine Magic for Use in All Types of Sizes of Bread Machines Bread Machine Cookbook: Delicious And Simple Bread Machine Recipes 80 Bread Machine Best-Ever Recipes: Discover the potential of your bread machine with step-by-step recipes from around the world, illustrated in 300 photographs The Bread Machine Bible: More Than 100 Recipes for Delicious Home Baking with Your Bread Machine The Bread Machine Magic Book of Helpful Hints: Dozens of Problem-Solving Hints and Troubleshooting Techniques for Getting the Most out of Your Bread Machine The Complete Guide to Machine Quilting: How to Use Your Home Sewing Machine to Achieve Hand-Quilting Effects First-Time Machine Applique: Learning to Machine Applique in Nine Easy Lessons The Sewing Machine Embroiderer's Bible: Get the Most from Your Machine with Embroidery Designs and Inbuilt Decorative Stitches The Sewing Machine Classroom: Learn the Ins & Outs of Your Machine 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 Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python)

<u>Dmca</u>