Modern Metalworking

The book was found

DOWNLOAD EBOOK
Synopsis
Modern Metalworking is a comprehensive text that introduces students to metalworking technology. It provides basic information about tools, materials, and procedures used in metalworking. It covers both hand- and machine-tool operations and supplies background information about industrial equipment and processes. Over 1500 photographs and drawings highlight important concepts and procedures. Step-by-step instructions are presented for many processes and techniques. Research and development activities are included for each chapter. Plans for more than a dozen high-interest metalworking projects are included in the text.

Book Information
Hardcover: 672 pages
Publisher: Goodheart-Willcox Co; 9 edition (January 1, 2004)
Language: English
ISBN-10: 1590702247
Product Dimensions: 8.7 x 1.3 x 11.2 inches
Shipping Weight: 3.8 pounds (View shipping rates and policies)
Average Customer Review: 4.1 out of 5 stars Â· See all reviews (8 customer reviews)
Best Sellers Rank: #572,736 in Books (See Top 100 in Books) #135 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy #254 in Books > Engineering & Transportation > Engineering > Mechanical > Machinery #310 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Metal Work

Customer Reviews
.com should read and use input to help improve product info offered.

This is an outdated book that has been refreshed (sort of) but a lot of topics are irrelevant for current practices. OK for High School level metal and metal working basics.

I think this book is a great book to use for a class which students need knowledge of metalworking and engineering principles.

I opened the box, it is not in the best shape. The covers look like they have sliced tomatoes on them with a bunch of knife marks. 1st page is torn and missing pieces. Pages to page 96 are sliced about
half way down and about an inch into the pages. Received it fairly quickly, needed it sooner though.

Download to continue reading...