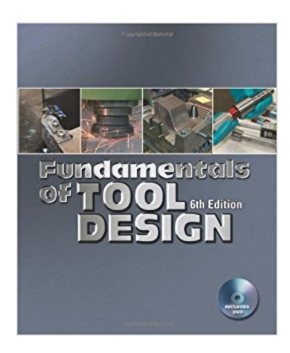


## The book was found

# Fundamentals Of Tool Design, 6th Edition





### **Synopsis**

For over 40 years, students, designers, and manufacturing practitioners have used the Fundamentals of Tool Design to gain an in-depth understanding of all the factors that impact tool success. Fully illustrated, readers will find practical design examples, cost analysis calculations, process data, operating parameters, and tips and techniques--all of the concrete knowledge needed to spark innovation and resolve complex tooling challenges. Among the updates to the Sixth Edition, you'll find updated and expanded tool designer objectives and responsibilities, a designer's guide to machine tools, revised tool material, mechanical definitions and reference tables, expanded broaching examples and concepts, new sections on part location and support, expanded bushing applications, and revised GD&T information to include ASME Y14.5-2009. New appendices provide sources for tool design components, related web sites and search engines, and handy GD&T reference charts. Expanded learning resources include how to use the nine DVDs of the Fundamentals of Tool Design Video series to complement your study. A sample DVD, which includes video clips from the series, is included with the book. Additional review questions are located at the end of chapters. Table of Contents \* General Tool Design \* Materials Used for Tooling \* Cutting Tool Design \* Workholding Concepts \* Jig Design \* Fixture Design \* Power Presses \* Die Design and Operation \* Inspection and Gage Design \* Tool Design for Joining Processes \* Modular and Automated Tool Handling \* Computer Applications in Tool Design \* Geometric Dimensioning and Tolerancing

#### **Book Information**

Series: Fundamentals of Tool Design

Hardcover: 446 pages

Publisher: Society of Manufacturing Engineers; 6th edition (April 26, 2010)

Language: English

ISBN-10: 0872638677

ISBN-13: 978-0872638679

Product Dimensions: 1.2 x 8.5 x 11 inches

Shipping Weight: 3.1 pounds

Average Customer Review: 4.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #308,619 in Books (See Top 100 in Books) #37 in Â Books > Engineering & Transportation > Engineering > Reference > Measurements #537 in Â Books > Textbooks > Engineering > Mechanical Engineering #582 in Â Books > Science & Math > Experiments,

Instruments & Measurement

#### Customer Reviews

This is a textbook for a course you'd have to take but never really learn anything practical on the actual job. Not worth the money. Jig & Fixture Design by Hoffman is much better for getting a new tool designer up to speed and on the right track fast.

Keeping consistency with its title, it definitely gives the basic fundamentals of tool design. Very resourceful for an undergraduate level engineering student.

This was a good resource for tool design. I was required to purchase it for school, but it's one of the textbooks I kept.

Great book

Book is brand new and even comes with a CD!

good book

good sale

#### Download to continue reading...

Hand Tool Essentials: Refine Your Power Tool Projects with Hand Tool Techniques (Popular Woodworking) Fundamentals of Tool Design, 6th Edition Fundamentals of Tool Design, 4th Edition Fundamentals of Tool Design, Fifth Edition Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Fundamentals of Industrial Hygiene 6th Edition (Fundamentals of Industrial Hygene)

American Woodworker's Hand Tool Fundamentals: Advice, Techniques and Projects to Build Your Skills Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Designing for Growth: A Design Thinking Tool Kit for Managers (Columbia

Business School Publishing) Designing for Growth: A Design Thinking Tool Kit for Managers Tool Design Nondestructive Evaluation: A Tool in Design, Manufacturing and Service Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card By Edward Plaster Lab Manual with Studyware for Plaster's Soil Science and Management, 6th (6th Edition) [Paperback] Freelancer's Guide to Corporate Event Design: From Technology Fundamentals to Scenic and Environmental Design Fundamentals of Theatrical Design: A Guide to the Basics of Scenic, Costume, and Lighting Design TYPOGRAPHY: ESSENTIALS: The FUNDAMENTALS of having BEAUTIFUL Type for Print and Website Graphic Design (Graphic Design, Graphics, Photography Lighting, ... for Beginners, Artists, Illustrator, Adobe) Fundamentals of Building Construction: Materials and Methods with Interactive Resource Center Access Card, 6th Edition Binder Ready Version

Contact Us

DMCA

Privacy

FAQ & Help