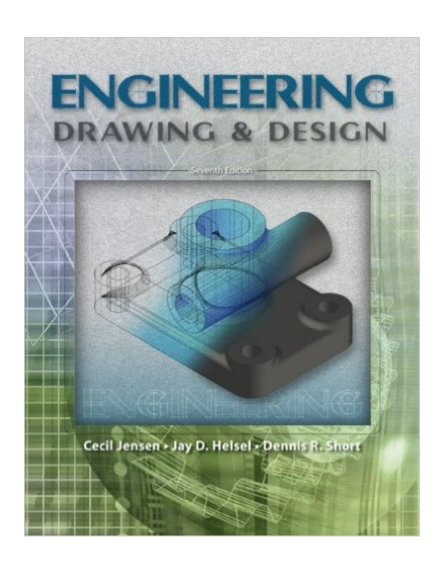
The book was found

Engineering Drawing And Design





Synopsis

Engineering Drawing and Design, combines engineering graphics and drafting in one accessible product. Technical drafting, like all technical areas, is constantly changing; the computer has revolutionized the way in which drawings and parts are made. This 4-color text covers the most current technical information available, including graphic communication, CAD, functional drafting, material positioning, numerical control, electronic drafting, and metrication, in a manner useful to both the instructor and student. The authors synthesize, simplify, and convert complex drafting standards and procedures into understandable instructional units.

Book Information

Hardcover: 1056 pages

Publisher: McGraw-Hill Science/Engineering/Math; 7 edition (August 15, 2007)

Language: English

ISBN-10: 0073521515

ISBN-13: 978-0073521510

Product Dimensions: 8.5 x 1.5 x 11.1 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.1 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #311,462 in Books (See Top 100 in Books) #28 in Books > Engineering &

Transportation > Engineering > Design #81 in Books > Engineering & Transportation >

Engineering > Mechanical > Drafting & Mechanical Drawing #158 in Books > Computers &

Technology > Graphics & Design > CAD

Customer Reviews

So far I'm happy with the book. The pages are thin, so any little flaw would have showed up, but there weren't any. I'm glad i chose to buy it "like new". My only complaint is about the book's illustrations-the dimensions can be misleading, but that's really towards the author not textbooksrus.

I only gave it a 4 star rating because there is a little bit of water damage on the pages causing some of the pages to stick. I am renting and this book is used, so some wear is definitely expected. I just didnt see anything noting this water damage, so hopefully they dont try to stick it on me. If they accept it back in the condition it was given to me, I will be returning to give up that 5th star. It was pretty minimal, to the point that I didnt notice it till I got to those chapters. And shipping was a day early actually. Overall, Very satisfied!

It has some wear and tear, which I was expecting. I'm so happy that I didn't have to spend \$80 to rent this from my school!

Download to continue reading...

DIY Projects Box Set: 25 Simple Ways to Cut Your Spending. Tips and Techniques to Create Indoor Garden Plus Drawing and Zendoodle Basic Lessons (frugal living, Indoor Gardening, drawing lessons) Engineering Drawing And Design Engineering Drawing And Design Student Edition 2002 Engineering Drawing and Design 6TH EDITION Workbook for Madsen/Madsen's for Madsen's Engineering Drawing and Design, 5th Engineering Drawing and Design 1968 G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Dimensioning and Tolerancing: ASME Y14.5M-1994 (Engineering Drawing and Related Documentation Practices) Technical Drawing and Engineering Communication (Applied English) Technical Drawing with Engineering Graphics (14th Edition) Algorithms: C++: Data Structures, Automation & Problem Solving, w/ Programming & Design (app design, app development, web development, web design, jquery, ... software engineering, r programming) Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery (Manufacturing Engineering & Materials Processing) Earthquake Engineering: Damage Assessment and Structural Design (Methods & Applications in Civil Engineering) Chemical Engineering Design and Analysis: An Introduction (Cambridge Series in Chemical Engineering) Biomedical Engineering and Design Handbook, Volume 1: Volume I: Biomedical Engineering Fundamentals

Dmca