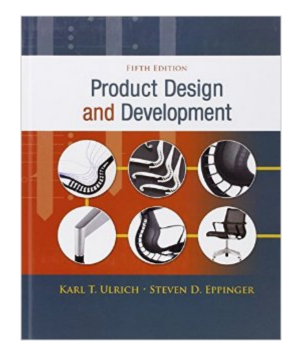
The book was found

Product Design And Development, 5th Edition





Synopsis

Treating such contemporary design and development issues as identifying customer needs, design for manufacturing, prototyping, and industrial design, Product Design and Development by Ulrich and Eppinger presents in a clear and detailed way a set of product development techniques aimed at bringing together the marketing, design, and manufacturing functions of the enterprise. The integrative methods in the book facilitate problem solving and decision making among people with different disciplinary perspectives, reflecting the current industry toward designing and developing products in cross-functional teams.

Book Information

Hardcover: 432 pages Publisher: McGraw-Hill Education; 5 edition (May 5, 2011) Language: English ISBN-10: 0073404772 ISBN-13: 978-0073404776 Product Dimensions: 7.5 x 0.9 x 9.4 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars Â See all reviews (54 customer reviews) Best Sellers Rank: #114,767 in Books (See Top 100 in Books) #20 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products #146 in Books > Textbooks > Engineering > Mechanical Engineering #156 in Books > Textbooks > Business & Finance > Marketing

Customer Reviews

This is a short textbook targeted at engineers taking interdisciplinary graduate courses about how their industrial design work fits into the overall product development process. It is strongest in outlining the key concepts that make industrial designs succeed. In its 4th edition, this is a well-written text with good supporting tables, charts and pictures. There is a good balance of theory and practice. The text could be digested by any junior level engineering or business major. It could be especially helpful to a non-technical marketing or finance MBA student seeking to understand the structural drivers of technical design success. Chapters 1-4 lay out the usual process, plan and customer requirements components of a broader new product development course. They are not a substitute for the comprehensive treatment in a marketing course. Chapter 5 on product specifications is strong on the basics of metrics, values, technical and cost factors, but weak on the

process of actually selecting and prioritizing factors at this stage. Chapters 6-7 on concept generation and selection are strong, outlining the research and problem solving steps, followed by examples and processes for making choices. Chapter 8 on concept testing is elementary. Chapters 9-11 are the heart of the book, explaining how product architecture, industrial design and design for manufacturing are done and why they, rather than technical brilliance or marketing innovation, are commonly the greatest drivers of life cycle project success. Product variety, standardization, modularity, chunking, interfaces, interaction, platforms, cost types, target costs, sequences, secondary features, assembly and support factors are defined and illustrated.

Download to continue reading...

Engineering Methods for Robust Product Design: Using Taguchi Methods in Technology and Product Development Product Design: Techniques in Reverse Engineering and New Product Development Product Design and Development, 5th Edition How Reliable Is Your Product? (Second Edition): 50 Ways to Improve Product Reliability eBay Selling Mastery 2016: Turn Your eBay Hobby To A Six Figure Business (Product Sourcing, Product Research, Retail Arbitrage, Wholesale, Liquidation, eBay Secrets, ebay listings) Star Wars Miniatures Ultimate Missions: Clone Strike: A Star Wars Miniatures Game Product (Star Wars Miniatures Product) Algorithms: C++: Data Structures, Automation & Problem Solving, w/ Programming & Design (app design, app development, web development, web design, jquery, ... software engineering, r programming) Android: App Development & Programming Guide: Learn In A Day! (Android, Rails, Ruby Programming, App Development, Android App Development, Ruby Programming) Android: Programming & App Development For Beginners (Android, Rails, Ruby Programming, App Development, Android App Development) Personal Development: 5 Book Collection (Self Help, Personal Development, Self Development) Product Design for Manufacture and Assembly, Third Edition (Manufacturing Engineering and Materials Processing) Laboratory Design, Construction, and Renovation: Participants, Process, and Product The Motorola MC68332 Microcontroller: Product Design, Assembly Language Programming and Interfacing Guidelines For Using Anthropometric Data In Product Design Monetizing Innovation: How Smart Companies Design the Product Around the Price Sketching, Product Design Presentation Product Design for Manufacture & Assembly Revised & Expanded Making It: Manufacturing Techniques for Product Design Feng Shui: Wellness and Peace- Interior Design, Home Decorating and Home Design (peace, home design, feng shui, home, design, home decor, prosperity) SWIFT: PROGRAMMING ESSENTIALS (Bonus Content Included): Learn iOS development! Code and design apps with Apple's New programming language TODAY (iOS development, swift programming)

<u>Dmca</u>