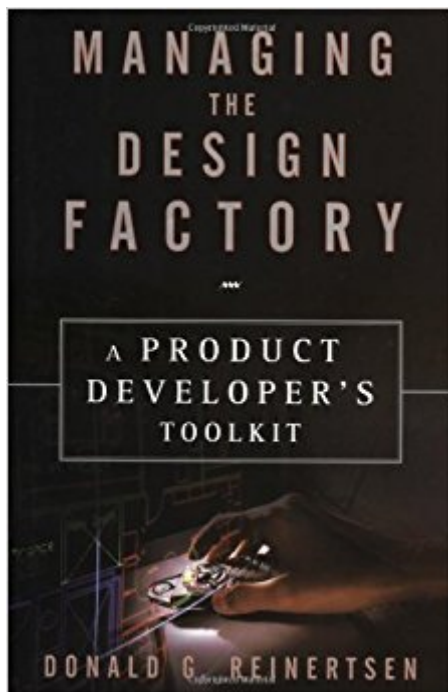


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Managing The Design Factory



Synopsis

The man who launched a revolution in product development with his bestselling *Developing Products in Half the Time* is back with a new book that's also certain to be a classic. In *Managing the Design Factory* Donald G. Reinertsen presents concepts and practical tools that will be invaluable for anyone trying to get products out of the pipeline and into the market. The first book to put the principles of *World Class Manufacturing* to work in the development process, *Managing the Design Factory* combines the powerful analytical tools of queuing, information, and system theories with the proven ideas of organization design and risk management. The result: a methodical approach to consistently hit the "sweet spot" of quality, cost, and time in developing any product. Reinertsen illustrates these concepts with concrete examples drawn from his work with many leading companies across different industries. Fresh and thought-provoking, the book challenges many of the conventional approaches to product development. "There are no best practices," Reinertsen writes, "the idea of best practices is a seductive but dangerous trap." Unlike other books that promote rules and rituals based on benchmarking "best practices," this book focuses on practical tools that account for varied situations. He breaks new ground with a disciplined, quantitative approach for making decisions on critical issues: When should we use a sequential or concurrent process? Centralized or decentralized control? Functional or team organizations? Full of practical techniques, concrete examples, and solid general principles, this is a real toolkit for product developers. Moreover, it is written with the clarity, precision, and humor that are Reinertsen's trademarks. He promises to challenge the thinking of anyone involved in product development.

Book Information

Hardcover: 288 pages

Publisher: Free Press; 1st ed edition (October 1, 1997)

Language: English

ISBN-10: 0684839911

ISBN-13: 978-0684839912

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 23 customer reviews

Best Sellers Rank: #201,756 in Books (See Top 100 in Books) #38 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products](#) #50 in [Books > Business & Money > Marketing & Sales > Marketing > Product](#)

Customer Reviews

Warren S. Nix President and CEO, Lumonics Corporation This book is absolutely essential reading for product team leaders who must "do" rather than debate. I will require that all senior executives at Lumonics read this book.

Neil Hagglund Corporate Vice President and Director of Corporate Technology Planning, Motorola, Inc. A valuable and much needed view of the product development process. Engrossing and stimulating reading full of excellent tools and firmly anchored on the basic reality of why we do product development -- to make a profit!

Art Lane General Manager, Hewlett-Packard Enterprise Storage Solutions Division At Hewlett-Packard we continuously strive to improve our product development methods, but too often only look internally for ideas. I would recommend this book because it impresses me as a source of sound, practical advice from Don's broad industry experience.

Kevin Sharer President and COO, Amgen Provides real world, usable advice and challenges managers to think about issues of enduring importance.

Robert T. Franzo Manager, Messaging and Digital Mobile Radio, Wireless Communications Products, IC Group, Lucent Technologies A compelling new model for profitable product development. Don Reinertsen reveals some of the best kept secrets to running a decision and profit based development process. This book will be a key resource for organizations using product development to compete in the competitive dynamic market we all encounter.

Dr. Paul Borrill Chief Scientist, Sun Microsystems A brilliant and unique perspective on the economic and business dimensions of product design. Reinertsen's insights into the human and economic dimensions of product design are outstanding.

The first book to put the principles of World Class Manufacturing to work in the development process, *Managing the Design Factory* combines the powerful analytical tools of queuing, information, and system theories with the proven ideas of organization design and risk management. The result: a methodical approach to consistently hit the "sweet spot" of quality, cost, and time in developing any product. Reinertsen illustrates these concepts with concrete examples drawn from his work with many leading companies across different industries. Unlike other books that promote rules and rituals based on benchmarking "best practices", this book focuses on practical tools that account for varied situations. He breaks new ground with a disciplined, quantitative approach for making decisions on critical issues: When should we use a sequential or concurrent process? Centralized or decentralized control? Functional or team organizations? Full of practical techniques, concrete examples, and solid general principles, this is a real toolkit for product

developers.

"Managing the design factory" provides an excellent set of practices which can improve your product development and optimize your product development on the dimension you want it to. It provided me with key insights and fresh ideas on how to think about product development. The book consists of four parts. The first part is a general introduction to product development and clarifies some assumptions made in the rest of the book. The second part is a set of thinking tools for product development. The third part provides concrete practices, called action tools. The last part summarizes the rest of the book and suggests actions to take. The thinking tools in the second part are key-insights in product development. The first thinking tool is to try to think of product development economically. This also provides four ways to optimize your product development: lowest expense, lowest unit cost, highest performance and shortest time. In the rest of the book Reinertsen uses these four optimizations to show how each action tool will need to be used differently. The second thinking tool is queueing theory. It provides a view of product development as a series of queues. Managing the product development queues becomes essential. The third thinking tool is information theory. What is the value of information and how to optimize for the value. The last thinking tool is systems theory. Think of whole product development as systems, look for feedback loops and look for assumptions behind your current thinking. The thinking tools were the most interesting part of the book (in my opinion) and I thoroughly enjoyed any of these chapters. The actions tools in part three provide concrete things to do in your product development. This part will use the thinking tools provided in part two to explain the action and also explain how they are different in the different optimizations. The tools were clear and useful. The only criticism could be that there is some duplication between "Developing products in half the time", but that was expected. Also, the tools are just introduced in one chapter and most of them could have filled a book on its own. Conclusion. "Managing the design factory" is an excellent book on product development and provides key-insights and tools for looking at product development. I would recommend it for anyone who is involved in product development.

Every once in a while you come across a book that cuts through all the verbiage and lays out the simple, solid fundamentals of a domain. This is one such book. The style is really concise and to the point. This book has helped me better understand some of the principles behind commonly used practices. For example, the chapter on queueing theory is very concise but also crystal clear, and has helped me look at Kanban under a sharper light. The chapter on the value of information and how it

relates to risk taking was also an eye opener. There are many such gems here, even though the book is relatively short. Every page counts. I think it's a wonderful book for project managers and anyone who has a desire to equip themselves with some fundamentals on which to make better decisions in the complex process of product design. The book aims to help you think clearer and gives you some navigational aids to steer your teams and organisations to a successful outcome.

If you are in the business of designing and/or marketing engineered products, *Managing the Design Factory* is required reading. Although more than a dozen years old, surprisingly the book is not dated. While some of the material is specifically targeted towards companies with very large R&D teams and budgets, many of the principles also apply to small and mid-sized firms. Caution: parts of the book are dense, but plow through because later chapters are winners. Favorite concepts: "Co-location is the closest thing to fairy dust...to improve communications" (p. 113); impact of queueing theory on product development ("queues exhibit non-linear behavior," p. 46), "product mission" always points "true north" for the design team (p. 179); the "product control triangle" ("we must choose which side will bear the project's variability," p. 199) and market risk vs. technical risk ("although market risk dominates, most companies focus the majority of their risk reduction effort on technical risk," p. 220). We are now implementing several of the principles from this important work into our NPD process.

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