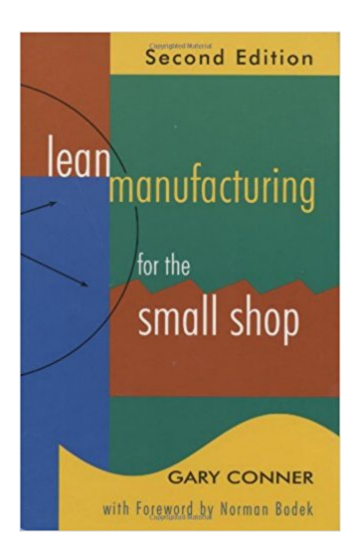
The book was found

Lean Manufacturing For The Small Shop, Second Edition





Synopsis

Thousands of people at hundreds of companies have used the Shingo-Prize-Award-winning first edition of Lean Manufacturing for the Small Shop as their how-to guide to shortening delivery times, eliminating waste, improving quality, and reducing costs. Revised and expanded, the Second Edition describes not only what to do, but includes many tools useful to the reader describing how to do it. The principles of the Toyota production system are effective in any industry and within any company. But the challenge is to apply the right tool, at the right place, at the right time, while maintaining the flexibility and nimble nature required of smaller shops. Customized to be applicable to this environment, some of the tools explored include kaizen, value stream mapping, takt time, determining optimum lot sizes, setup reduction, flow, standard work instructions, problem solving, overall equipment effectiveness, jidoka and poka yoke, pull systems, standard work-in-process, and facility planning. To help a company benchmark progress, there is also a lean self-assessment included. The lean journey requires a long-range vision. It is a never-ending process of improvement and change. No easy matter, adopting the lean culture requires thoughtful attention to modifying behaviors, long-held beliefs, and values. Chapters on leading change, training, teams, and people relate helpful tips, examples, and strategies for transforming to a lean and green culture

Book Information

Hardcover: 334 pages

Publisher: Society of Manufacturing Engineers; Second Edition edition (October 1, 2008)

Language: English

ISBN-10: 0872638588

ISBN-13: 978-0872638587

Product Dimensions: 0.8 x 6.5 x 9.5 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #630,323 in Books (See Top 100 in Books) #75 in Books > Business & Money

> Management & Leadership > Quality Control & Management > Lean #1881 in Books >

Textbooks > Business & Finance > Management #7098 in Books > Business & Money >

Management & Leadership > Management

Customer Reviews

Overall, very good read. The author talks about the benefits of leaning-out a shop, but the risks of trying to take it too far in a smaller shop. He also does a fantastic job discussing the human element

of running a production shop. My complaints are that it is somewhat machine-shop oriented, the software is no longer hosted on his website, and in our (primarily one-off) environment, I'm wondering how useful a Lean strategy is, but there wasn't really a diagnostic for that. I do highly recommend the book. Even if your shop cannot become lean, it has management advice, insight into reducing waste where possible, and a generic-enough scope that at least half of it will be helpful. The target is 100-10,000 product numbers, if I read right, with recurring processes. We just don't have the recurrence to make it quite as useful as it could be. Any shop with consistent work flow would see more value in this book than the 4 stars I gave it.

Excellent book that makes analogies of everyday things to help clarify terms or to help visualize everything easier. Easy to read and very informative at the same time.

Book is written so that anyone can understand and learn about lean mfg in the small business environment.

Great book

Download to continue reading...

LEAN: Lean Tools - 5S (Lean, Lean Manufacturing, Lean Six Sigma, Lean 5S, Lean StartUp, Lean Enterprise) (LEAN BIBLE Book 3) LEAN: Lean Bible - Six Sigma & 5S - 3 Manuscripts + 1 BONUS BOOK (Lean Thinking, Lean Production, Lean Manufacturing, Lean Startup, Kaizen) Lean: QuickStart Guide - The Simplified Beginner's Guide To Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) Lean Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) Lean Manufacturing for the Small Shop, Second Edition "Faster, Better, Cheaper" in the History of Manufacturing: From the Stone Age to Lean Manufacturing and Beyond The Lean Design Guidebook: Everything Your Product Development Team Needs to Slash Manufacturing Cost (The Lean Guidebook Series) Going Lean: How the Best Companies Apply Lean Manufacturing Principles How To Implement Lean Manufacturing, Second Edition The 12 Principles of Manufacturing Excellence: A Lean Leader's Guide to Achieving and Sustaining Excellence, Second Edition Lean Six Sigma: The Ultimate Guide To Lean Six Sigma With Tools For Improving Quality And Speed! (Lean, Six Sigma, Quality Control) Lean Six Sigma: Value Stream Mapping: Simplified Beginner's Guide to Eliminating Waste and Adding Value with Lean (Lean, Six Sigma, Quick Start Beginner's Guide, Quality Control) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) Shop Drawings for Craftsman Interiors: Cabinets, Moldings and Built-Ins for Every Room in the Home (Shop Drawings series) The Coffee Shop Business Plan: How to Open a Coffee Shop and Ensure it's Successful, Popular, and Profitable Practical Lean Accounting: A Proven System for Measuring and Managing the Lean Enterprise, Second Edition Lean Manufacturing En Espaà ol: Cà mo eliminar desperdicios e incrementar ganancias (Spanish Edition) El gran libro de los procesos esbeltos; Los principios actuales de LEAN MANUFACTURING aplicados sin igual.: AquÃ-encontrarás los principios ... y oficinas de manera única. (Spanish Edition) Motion and Time Study for Lean Manufacturing (3rd Edition) Lean Manufacturing That Works: Powerful Tools for Dramatically Reducing Waste and Maximizing Profits

Dmca