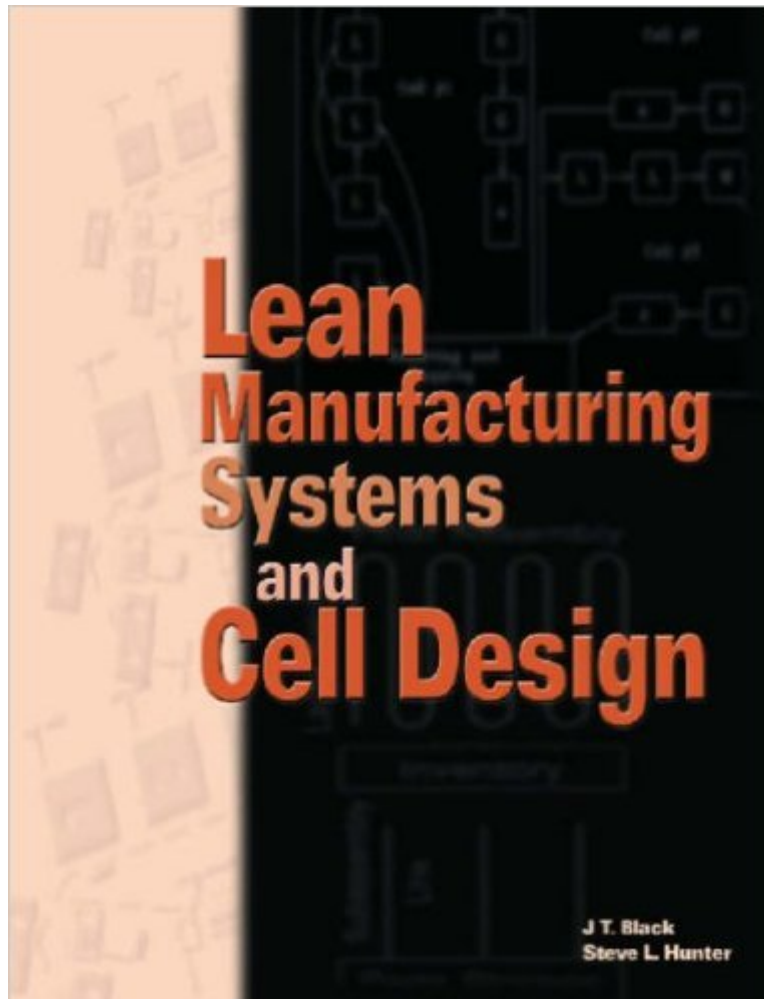


The book was found

Lean Manufacturing Systems And Cell Design



Synopsis

Eminent Manufacturing systems experts J. T. Black and Steve Hunter explain how cellular systems comprise the foundation of the entire lean implementation process in this book. Based on decades of study and firsthand observations of prominent companies in the automotive, aerospace, and plastics industries, the authors explain how members of the lean implementation team-from the manufacturing engineer to the shop floor team leader-can achieve lean cellular system designs. Learn how to integrate quality and reliability control, machine tool maintenance, production and inventory control, and suppliers into the linked-cell system for one-piece-parts movement within cells and small-lot movement between cells. When discussing the advanced use of automation, this book provides leading-edge-information on how 3-D software can be used to simulate hypothetical cells and map out the impact ergonomics has on productivity (an often-overlooked lean variable) in existing cells.

Book Information

Hardcover: 352 pages

Publisher: Society of Manufacturing Engineers (May 2003)

Language: English

ISBN-10: 087263647X

ISBN-13: 978-0872636477

Product Dimensions: 1 x 8.5 x 11 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ Â See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #1,055,988 in Books (See Top 100 in Books) #116 inÂ Books > Business & Money > Management & Leadership > Quality Control & Management > Lean #3093 inÂ Books > Textbooks > Business & Finance > Management #11050 inÂ Books > Business & Money > Management & Leadership > Management

Customer Reviews

Lean Manufacturing Systems and Cell Design by Black and Hunter is an interesting book because of it's brilliant insights usually followed by totally wrong statements. Given the title I assumed the book had to do with Lean Manufacturing but the authors never refer to the 7 or 8 wastes, or other tenets of Lean. They have observed some very good, lean, systems and have some very good observations about cells but they also confuse takt time with cycle time (very different things); they mix the terms cell and cellular even though they are two different things; they seem to think 5S is

about housekeeping (which is an outcome of 5S, not the purpose); they call kanban a buffering system and insist buffers are necessary (buffers keep product moving but they slow down problem solving); they use the term chaku-chaku but they incorrectly describe it which causes me to believe they do not know what it is; and many other errors in what Lean is; what cellular manufacturing is; and how to create them. I can not recommend this book because it has too many errors to be safely used to create improvement and that is a shame because it does have some observations and statements that are correct and rarely printed.

My girlfriend needed this for her class. She used it more for reference than to learn from she had a good professor. Overall as described and shipped on time for the quarter.

The lean manufacturing book for practitioner which was written by the manufacturing expertise.

[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 Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) 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 Manufacturing Systems and Cell Design "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 Lean for Systems Engineering with Lean Enablers for Systems Engineering Making Cell Groups Work: Navigating the Transformation to a Cell-Based Church 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) Racing Breakneck to the Bottleneck: BP Proves Theory in Macondo Spill Response: How the Theory of Constraints and Lean Manufacturing Were Used to Boost ... 1,000 percent and Save \$700 Million Lean Manufacturing That Works: Powerful Tools for Dramatically Reducing Waste and Maximizing Profits Basics of Lean Operations Management

Principles with Applications from Manufacturing, Service, AND Healthcare Industries Lean
Manufacturing: Tools, Techniques, and How to Use Them (Resource Management) Motion and
Time Study for Lean Manufacturing (3rd Edition) Transactional Six Sigma and Lean Servicing:
Leveraging Manufacturing Concepts to Achieve World-Class Service The 12 Principles of
Manufacturing Excellence: A Lean Leader's Guide to Achieving and Sustaining Excellence, Second
Edition

[Dmca](#)