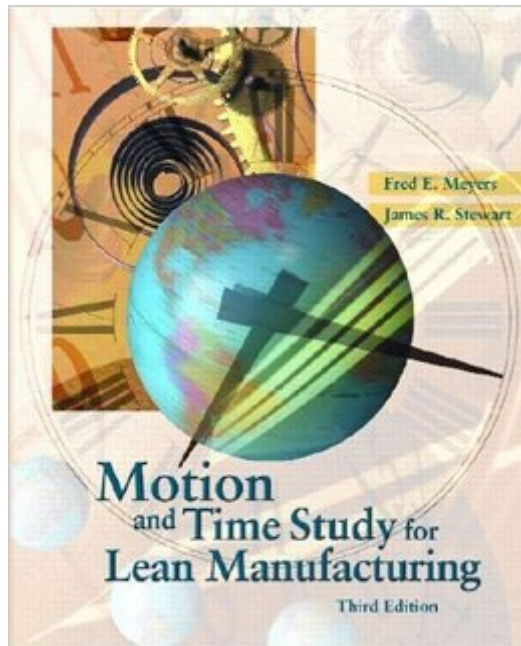


The book was found

Motion And Time Study For Lean Manufacturing (3rd Edition)



Synopsis

Motion and time study has finally found a home in the modern plant by helping employees to understand the nature and the true costs of work, assist management in reducing unnecessary costs, and balance work cells to make work flow smoother. This how-to motion and time study book provides readers with a resource that describes the techniques and procedures of motion and time study. Practical, detailed advice is given on all aspects of motion and time study including work station design, job analysis, and the techniques of setting time standards. A new chapter places motion and time study in the context of lean manufacturing. This edition also includes a new section on ergonomics and the environmental aspects of the workplace, while continuing the hands-on approach of prior editions. For engineers and plant managers.

Book Information

Paperback: 370 pages

Publisher: Pearson; 3 edition (June 1, 2001)

Language: English

ISBN-10: 0130316709

ISBN-13: 978-0130316707

Product Dimensions: 7.2 x 1 x 9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 3.7 out of 5 stars [See all reviews](#) (10 customer reviews)

Best Sellers Rank: #695,256 in Books (See Top 100 in Books) #71 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics](#) #87 in [Books > Business & Money > Management & Leadership > Quality Control & Management > Lean](#) #178 in [Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Medical Technology](#)

Customer Reviews

Good explanation of traditional work measurement techniques and does discuss their application to support the "trendy" lean manufacturing techniques. As such, will help practioners of lean techniques to use a sound engineered/quantified approach. At times, seems like a commercial for author's consulting business. Page paper quality, photocopy pictures and illustrations are not professional quality. Price is questionable given printing quality.

Although this book has valuable information regarding traditional time and motion techniques, it

does a poor job of addressing the lean manufacturing aspect. In today's dynamic manufacturing environment, the Industrial Engineer is forever pressed to increase throughput and reduce inventories rather than study time standards in infinite detail. Given these constraints, the fusion of more contemporary lean manufacturing techniques with traditional time and motion studies was severely lacking in this textbook.

Helped me recall the information I learned in college. I use this book monthly as a quick reference and would recommend it.

Required textbook received it brand new at over 1/2 price. It was just what I needed for my college class

Are looking for Lean Manufacturing, MTM or MOST ? search for another 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 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) Motion and Time Study for Lean Manufacturing (3rd 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 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) The 12 Principles of Manufacturing Excellence: A Lean Leader's Guide to Achieving and Sustaining Excellence, Second Edition How To Implement Lean Manufacturing, Second Edition Lean Manufacturing En EspaÃ ol: CÃ 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- encontrarÃs los principios ... y oficinas de manera Ãnica. (Spanish Edition) Lean Manufacturing for the Small Shop, Second Edition 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 Lean Manufacturing Systems and Cell Design Basics of Lean Operations Management Principles with Applications from Manufacturing, Service, AND Healthcare Industries

[Dmca](#)