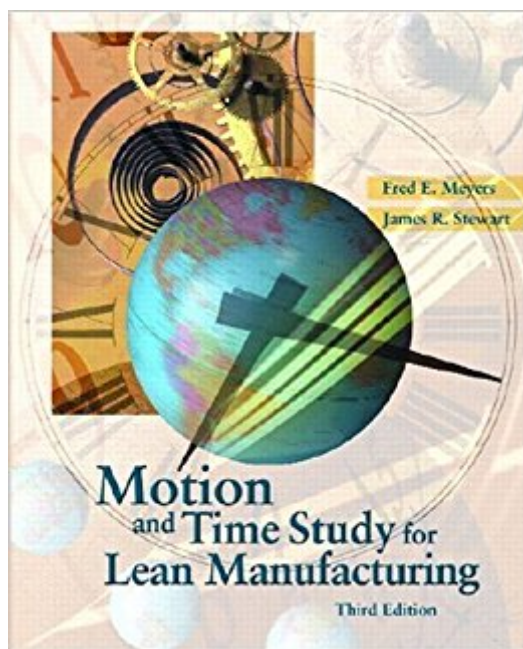


The book was found

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: 3.6 out of 5 stars 12 customer reviews

Best Sellers Rank: #83,219 in Books (See Top 100 in Books) #8 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics #13 in Books > Business & Money > Management & Leadership > Quality Control & Management > Lean #34 in Books > Textbooks > Engineering > Environmental Engineering

Customer Reviews

Motion and Time Study for Lean Manufacturing, Third Edition, offers step-by-step procedures, forms, and practical advice on uses of time standards, motion-study techniques, and time-study questions. It covers other topics such as workstation design, successful attitudes, and goals for motion- and time-study people. Some of the features of this text are: Illustrations and tables that support the concepts presented End-of-chapter review questions that help users of the text review and master the material presented in each chapter. An appendix of useful forms that help users apply the concepts of motion and time study New to this edition of the text are: A chapter dedicated to the concepts of lean manufacturing Additional charts, procedures, and forms that

reflect the current theory and practices of the industry. This textbook also serves as a perennial reference on the application of motion- and time-study techniques.

Fred E. Meyers is president of Fred Meyers and Associates, an industrial engineering management consulting company. He designs and implements production improvement and motivation systems. Mr. Meyers is a registered professional industrial engineer and a senior member of the Institute of Industrial Engineers. He has 35 years of industrial engineering experience. He has worked for Caterpillar Tractor Co., Boeing's aerospace division, Mattelloy Co., Times Mirror Corp., Ingersoll-Rand's proto tool division, Spaulding's golf club division, and Southern Illinois University-Carbondale, College of Engineering, where he taught for 20 years while starting and operating his consulting business. He was director of applied research and an associate professor. Mr. Meyers has worked for over 100 companies as a consultant responsible for installing incentive systems, performance control systems, plant layouts, new product startup, and cost estimating systems. He has worked in heavy equipment manufacturing, aerospace, consumer products, appliance manufacturing, lumber, plywood, paper, oil blending and packaging, furniture, tooling, fiberglass, and many other areas. The variety of his assignments has given him the ability to see the wide-ranging uses of motion and time study.

book damaged pages fell out when opened has everything in it I need arrived on time for class.

Great!

Great

What I needed and got it on time

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

Are looking for Lean Manufacturing, MTM or MOST ? search for another book...

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

Good explanation of traditional work measurement techniques and does discuss their application to support the "trendy" lean manufacturing techniques. As such, will help practitioners 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.

[Download to continue reading...](#)

Motion and Time Study for Lean Manufacturing (3rd Edition) Going Lean: How the Best Companies Apply Lean Manufacturing Principles Intermittent Fasting: Everything You Need to Know About Intermittent Fasting For Beginner to Expert âœ Build Lean Muscle and Change Your Life (Lean Lifestyle, Lean Muscle, Lose Fat) Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing Supply Chain Management in Manufacturing + Inventory Control in Manufacturing: 2 Books in 1 ISO 22716:2007, Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices How To Implement Lean Manufacturing, Second Edition (Mechanical Engineering) Manufacturing Processes: Materials, Productivity, and Lean Strategies The Lean Manufacturing Pocket Handbook Creating a Lean Culture: Tools to Sustain Lean Conversions, Third Edition Lean in 15: 15-Minute Meals and Workouts to Keep You Lean and Healthy Beyond Bigger Leaner Stronger: The Advanced Guide to Building Muscle, Staying Lean, and Getting Strong (The Build Muscle, Get Lean, and Stay Healthy Series) Beyond Bigger Leaner Stronger: The Advanced Guide to Building Muscle, Staying Lean, and Getting Strong (The Build Muscle, Get Lean, and Stay Healthy Series Book 4) Lean Six Sigma for Service : How to Use Lean Speed and Six Sigma Quality to Improve Services and Transactions Carb Cycling: Unleash Your Bodyâœs Maximal Potential to Burn Fat and Build Lean Muscle Mass While Staying Lean (Including Recipes, Carb Cycling Diet, Ketogenic ... Muscle While Burning Fat, Healthy Body) Lean Six Sigma: A Beginner's Guide to Understanding and Practicing Lean Six Sigma The Lean Strategy: Using Lean to Create Competitive Advantage, Unleash Innovation, and Deliver Sustainable Growth (Business Books) Intermittent Fasting: 7 Beginnerâœs Intermittent Fasting Methods for Women & Men - Weight loss and Build Lean Muscle Hacks (Intermittent Fasting, Fasting Methods, Build Lean Muscle Book 1) Intermittent Fasting: How To Lose Weight, Burn Fat & Build Lean Muscle The Easy Way (Intermittent Fasting, Burn Fat, Build Lean Muscle, Lose Weight) Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma ! -

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)