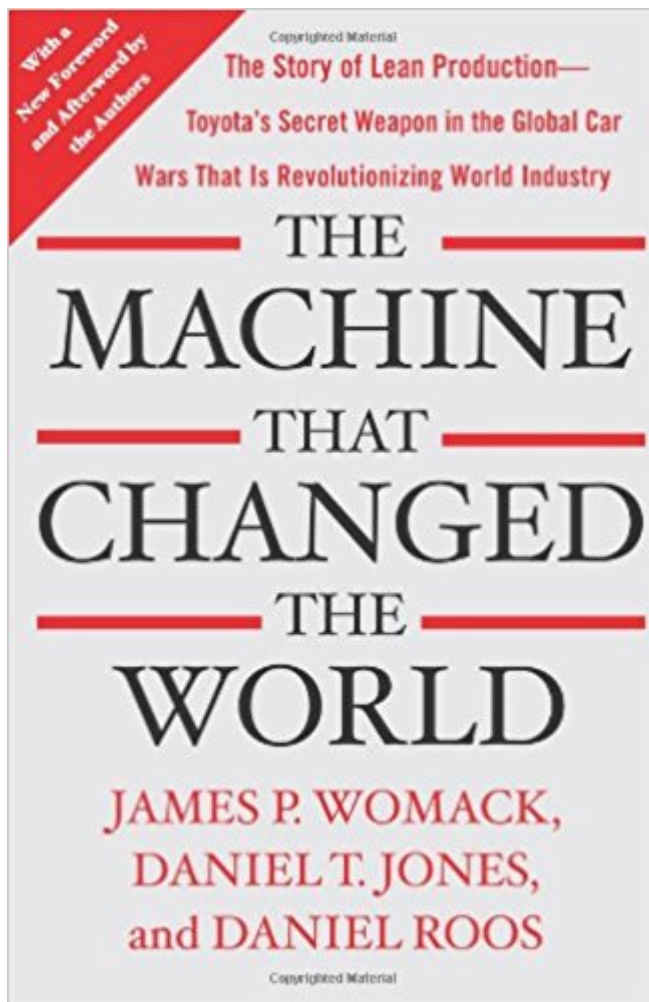


The book was found

The Machine That Changed The World: The Story Of Lean Production-- Toyota's Secret Weapon In The Global Car Wars That Is Now Revolutionizing World Industry





Synopsis

The classic, nationally bestselling book that first articulated the principles of lean production, with a new foreword and afterword by the authors. When *The Machine That Changed the World* was first published in 1990, Toyota was half the size of General Motors. Twenty years later Toyota passed GM as the world's largest auto maker. This management classic was the first book to reveal Toyota's lean production system that is the basis for its enduring success. Authors Womack, Jones, and Roos provided a comprehensive description of the entire lean system. They exhaustively documented its advantages over the mass production model pioneered by General Motors and predicted that lean production would eventually triumph. Indeed, they argued that it would triumph not just in manufacturing but in every value-creating activity from health care to retail to distribution. Today *The Machine That Changed the World* provides enduring and essential guidance to managers and leaders in every industry seeking to transform traditional enterprises into exemplars of lean success.

Book Information

Paperback: 352 pages

Publisher: Free Press; Reprint edition (March 13, 2007)

Language: English

ISBN-10: 0743299795

ISBN-13: 978-0743299794

Product Dimensions: 5.5 x 0.8 x 8.4 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 136 customer reviews

Best Sellers Rank: #26,247 in Books (See Top 100 in Books) #2 in Books > Engineering & Transportation > Automotive > Foreign #7 in Books > Business & Money > Industries > Automotive #10 in Books > Business & Money > Industries > Transportation

Customer Reviews

This provocative and highly readable book summarizes five years of research by the International Motor Vehicle Program (IMVP) at MIT into the role of the automobile industry in the world economy. The authors, all directors of the IMVP, recommend that Western automobile makers adopt the concept of lean production in all phases of automobile production. A thorough and persuasive explanation of the benefits of lean production, along with numerous examples, mainly from Japanese industry, support their recommendations. This important book offers informed insight into

the auto industry; for all public and academic libraries.- Joseph Barth, U.S. Military Acad. Lib., West Point, N.Y.Copyright 1990 Reed Business Information, Inc. --This text refers to the Hardcover edition.

"The fundamentals of this system are applicable to every industry across the globe . . . [and] will have a profound impact on human society--it will truly change the world."-- "New York Times Magazine""A revealing and compellingly readable account of Japan's achievement in revolutionizing manufacturing . . . An eye-opener even for those who already knew Japan didn't do it all with robots."-- "Financial Times"The best current book on the changes reshaping manufacturing and the most readable."-- "Business Week

Good book. I liked it. I read this book for my own personal Lean Six Sigma knowledge & improvement. I enjoyed the history of Lean using the auto industry: Ford, Chrysler, Honda, Toyota, etc. Interesting to see the progression of Lean Production & Manufacturing throughout the years. The study shows how the lack of implementation of Lean has and can erode a company's standing, profitability & endurance through hard times. Good book to get your feet wet in the Lean Six Sigma world.

Good book to get an introduction to Lean manufacturing. It's not a prescriptive book for lean on its own (other than to say lean is superior), so you will need to get other books or take a Lean Six Sigma class to learn how to actually implement it in your facility. Overall very interesting read to learn about the history of car manufacturing around the world and how the systems developed over time.

I read this after taking a tour of the Toyota plant in Kentucky. Both the tour and the book helped me understand how Toyota changed much of industrial production. I only wish there was a final chapter to explain how the process originated by Toyota has spread throughout the automotive and other industries.

A super classical. Must have it, must read it (at least if you work in the manufacturing area or in the engineering one).Very accurate description of the Toyota way and comparison with older production concepts.

This gives a good history of lean and is an interesting read from an origins point of view. This is considered one of the first books that brought Lean to the Western world. From a professional services point of view there are concepts you can pull out of it, but you won't find direct tools and principles for implementation.

Extraordinary classic that opens the Toyota Production System to the world. But be advised that lean gimmicks are nowhere to be found here, instead you are for a treat, the core of what makes Toyota lean: a unique culture.

Great History of Toyota, but more importantly the author really explains LEAN with history and examples. It's amazing to hear how bad automotive production was and still is in some places

For the history of Automotives in this country there can't be a book found with more detailed interesting history !

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

The Machine That Changed the World: The Story of Lean Production-- Toyota's Secret Weapon in the Global Car Wars That Is Now Revolutionizing World Industry The Machine That Changed the World : The Story of Lean Production Toyota Production System: Beyond Large-Scale Production Intermittent Fasting: Everything You Need to Know About Intermittent Fasting For Beginner to Expert â€“ Build Lean Muscle and Change Your Life (Lean Lifestyle, Lean Muscle, Lose Fat) Revolutionizing Accounting for Decision Making: Combining the Disciplines of Lean with Activity Based Costing Lean Production Simplified, Third Edition: A Plain-Language Guide to the World's Most Powerful Production System Lean Production Simplified, Second Edition: A Plain-Language Guide to the World's Most Powerful Production System The Toyota Way to Lean Leadership: Achieving and Sustaining Excellence Through Leadership Development Phasma (Star Wars): Journey to Star Wars: The Last Jedi (Star Wars: Journey to Star Wars: the Last Jedi) Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) Car insurance book: A Complete Guide to Car insurance (Auto insurance book, Understanding your car insurance) Classic Car Calendar - Muscle Car Calendar - American Muscle Cars Calendar - Calendars 2017 - 2018 Wall Calendars - Car Calendar - American Classic Cars 16 Month Wall Calendar by Avonside Low Car(bon) Communities: Inspiring car-free and car-lite urban futures HOW TO BUY A USED CAR: A Complete Guide from Start to Finish On How To Buy A Used Car; FROM THE PERSPECTIVE OF AN EXPERIENCED LICENSED CAR DEALER Buying

Checklist Included Living in The Now in Easy Steps (Understanding Eckhart Tolle, Dalai Lama, Krishnamurti, Meister Eckhart and more!): 7 Lessons & Exercises to Stop Your ... Live in the Now (The Secret of Now Book 1) BREAD MACHINE COOKBOOK: 120 Most Delicious Bread Machine Recipes (bread, bread bible, bread makers, breakfast, bread machine cookbook, bread baking, bread making, healthy, healthy recipes) Car Wars: The Rise, the Fall, and the Resurgence of the Electric Car RISE of the MACHINES: Secret Weapons, Secret Wars, & Secret Agendas MG 34 and MG 42 Machine Guns (Weapon) Browning .50-caliber Machine Guns (Weapon)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)