



Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow

By Michel Baudin

Download now

Read Online 

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow

By Michel Baudin

With examples drawn from aerospace, electronics, household appliance, personal products, and automotive industries, *Lean Assembly* covers the engineering of assembly operations through:

1. Characterizing the demand in terms of volume by product and product family, component consumption, seasonal variability and life cycle.
2. Matching the physical structure of the shop floor to the demand with the goal of approaching takt-driven production as closely as possible.
3. Working out the details of assembly tasks station by station, including station sizing, tooling, fixturing, operator instructions, part presentation, conveyance between stations, and the geometry of assembly lines as a whole.
4. Incorporating mistake-proofing, successive inspection, and test operations for quality assurance. *Lean Assembly* differs from most other books on lean manufacturing in that it focuses on technical content as a driver for implementation methods. The emphasis is on exactly *what* should be done. This book should be the "dog-eared" and "penciled-in" resource on every assembly engineer's desk.

 [Download Lean Assembly: The Nuts and Bolts of Making Assemb ...pdf](#)

 [Read Online Lean Assembly: The Nuts and Bolts of Making Asse ...pdf](#)

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow

By Michel Baudin

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin

With examples drawn from aerospace, electronics, household appliance, personal products, and automotive industries, *Lean Assembly* covers the engineering of assembly operations through:

1. Characterizing the demand in terms of volume by product and product family, component consumption, seasonal variability and life cycle.
2. Matching the physical structure of the shop floor to the demand with the goal of approaching takt-driven production as closely as possible.
3. Working out the details of assembly tasks station by station, including station sizing, tooling, fixturing, operator instructions, part presentation, conveyance between stations, and the geometry of assembly lines as a whole.
4. Incorporating mistake-proofing, successive inspection, and test operations for quality assurance. *Lean Assembly* differs from most other books on lean manufacturing in that it focuses on technical content as a driver for implementation methods. The emphasis is on exactly *what* should be done. This book should be the "dog-eared" and "penciled-in" resource on every assembly engineer's desk.

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin Bibliography

- Sales Rank: #153326 in Books
- Published on: 2002-10-02
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x 6.25" w x 1.00" l, 1.17 pounds
- Binding: Hardcover
- 296 pages



[Download Lean Assembly: The Nuts and Bolts of Making Assemb ...pdf](#)



[Read Online Lean Assembly: The Nuts and Bolts of Making Asse ...pdf](#)

Download and Read Free Online Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin

Editorial Review

Review

It differs from other lean manufacturing books in that it focuses on technical content as a driver for implementation. -- *Industrial Engineer, December 2003*

Takt time, line balancing and assembly cells are presented in great detail... Virtually every page contains clear drawings or photographs. -- *Quality Progress, November 2003*

This book is a welcome and much needed study of many cases and techniques for assembly line design. -- *Target (the journal of the AME). 3rd Quarter 2003*

From the Inside Flap

"Lean Assembly will be a vital resource to those at the forefront of Lean implementation. It shows the reader how to properly analyze and design assembly systems, while working out all the details such as incorporating mistake-proofing concepts. Lean Assembly will find itself on the desk of the Lean implementer rather than on a bookshelf collecting dust."

Dale Bayley, Lean Champion, Racor Division, Parker Hannifin

"Designing and implementing lean production systems presents a never-ending host of curious puzzles. Experienced practitioners as well as novices will find Michel Baudin's Lean Assembly full of creative solutions."

Tom Berghan, Lean Specialist, Korry Electronics

About the Author

Since 1987, Michel Baudin has consulted for such clients as Honda of America, Dell Computer, Canon Virginia, Boeing, Raytheon, Unilever, MetalEurop, the CIADEA automotive group, Hoechst, and others on lean manufacturing implementation, and for high-technology companies like Hewlett Packard, Intel, Motorola, Winbond, and National Semiconductor on production scheduling, process transfer from R&D to production, and computer system architecture for manufacturing applications. He also designed the MS/X OnTime production scheduler marketed by Tyecin Systems and led the EU-funded INRECA research project.

Since 1995, he has taught short courses on the details of lean manufacturing, the management of lean manufacturing implementation, the lean approach to quality, and lean manufacturing for small and medium-size companies, as well as customized in-house seminars for consulting clients. These courses have been offered to the public through UC Berkeley extension, the University of Dayton's Center for Competitive Change, and the Hong Kong Productivity Center, and have been used in house by Honda, Boeing, Canon, Raytheon, Applied Materials, VDO, Siemens, and others.

His prior experience includes being a director of the Menlo Park Technology Center of Teknekron Corporation, leading a group at Schlumberger/Fairchild that designed, tested, and supported maintenance management, production scheduling, and quality control software that is in use in semiconductor factories; giving technical support for CIM installations in Japan on behalf of Consilium corporation; and implementing the OPT scheduling system in two General Motors factories.

Mr. Baudin is author of Manufacturing Systems Analysis, with Application to Production Scheduling, a textbook available from Prentice Hall. His academic background includes a Master's Degree in Engineering from the Ecole des Mines, Paris; work at the Hahn-Meitner Institut of Berlin; and research at the University of Tokyo. He is a senior fellow of the University of Dayton's Center for Competitive Change, and a member of the IMSE External Advisory Board of Ohio University. Michel Baudin is fluent in French, Japanese, and German, and is learning Spanish.

Users Review

From reader reviews:

Nannie Hand:

Have you spare time for the day? What do you do when you have more or little spare time? Sure, you can choose the suitable activity intended for spend your time. Any person spent their particular spare time to take a move, shopping, or went to the particular Mall. How about open or maybe read a book called Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow? Maybe it is to be best activity for you. You realize beside you can spend your time together with your favorite's book, you can wiser than before. Do you agree with its opinion or you have various other opinion?

Johnny Hoffman:

What do you consider book? It is just for students as they are still students or that for all people in the world, the actual best subject for that? Just simply you can be answered for that query above. Every person has different personality and hobby for each other. Don't to be compelled someone or something that they don't wish do that. You must know how great as well as important the book Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow. All type of book would you see on many methods. You can look for the internet methods or other social media.

Vicki Escalante:

This book untitled Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow to be one of several books that best seller in this year, here is because when you read this publication you can get a lot of benefit onto it. You will easily to buy this book in the book retailer or you can order it through online. The publisher of the book sells the e-book too. It makes you quicker to read this book, since you can read this book in your Touch screen phone. So there is no reason to you personally to past this book from your list.

Diane McCarthy:

Reading can called head hangout, why? Because while you are reading a book especially book entitled Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow the mind will drift away trough every dimension, wandering in each aspect that maybe not known for but surely will become your mind friends. Imaging every word written in a publication then become one application form conclusion and explanation which maybe you never get ahead of. The Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow giving you another experience more than blown away your thoughts but also giving you

useful facts for your better life within this era. So now let us present to you the relaxing pattern at this point is your body and mind will likely be pleased when you are finished examining it, like winning a. Do you want to try this extraordinary shelling out spare time activity?

**Download and Read Online Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin
#5KG204ZYNTJ**

Read Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin for online ebook

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin books to read online.

Online Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin ebook PDF download

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin Doc

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin MobiPocket

Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin EPub

5KG204ZYNTJ: Lean Assembly: The Nuts and Bolts of Making Assembly Operations Flow By Michel Baudin