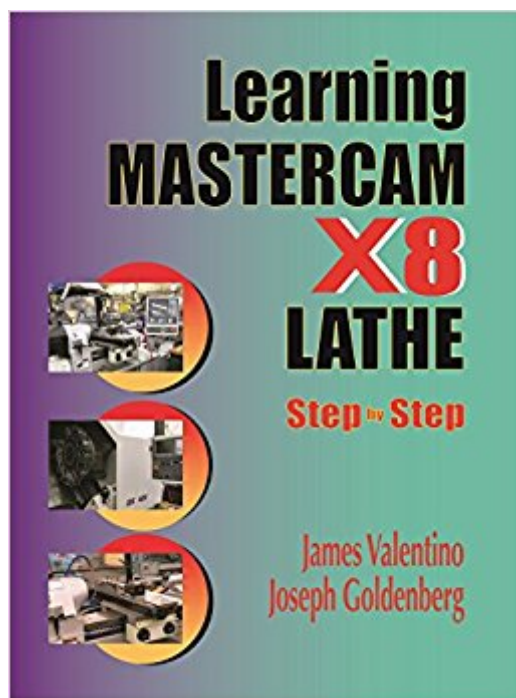


The book was found

# Learning Mastercam X8 Lathe 2D Step By Step



## **Synopsis**

This unique text presents a thorough introduction to Mastercam X8 Lathe for anyone with little or no prior experience with the software. It can be used in virtually any educational setting -- from four-year engineering schools to community colleges and voc/tech schools to industrial training centers -- and will also serve as a reliable reference for on-the-job use or as a self-study manual. The award-winning author has carefully arranged the contents in a clear and logical sequence and has used many hundreds of visuals instead of wordy explanations. He has also provided exercises from the text for student practice.

Features

- Emphasizes student-friendly visual displays in place of long explanations and definitions.
- Uses numerous examples that provide step-by-step instructions with visual displays.
- Eliminates flipping between pages by featuring all explanations on the same page as the example.
- Covers all aspects of using Mastercam X8 to machine various types of parts and contains a process plan describing the machining operations to be carried out to machine each part.
- Contains student exercises at the end of each chapter.
- The enclosed CD contains the complete Mastercam X8 Demo, as well as student practice exercises from the book.

## **Book Information**

Paperback: 504 pages

Publisher: Industrial Press, Inc.; 1 edition (March 15, 2015)

Language: English

ISBN-10: 0831135115

ISBN-13: 978-0831135119

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,841,064 in Books (See Top 100 in Books) #60 in Books > Engineering & Transportation > Engineering > Reference > Research #622 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Technology #789 in Books > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing

## **Customer Reviews**

This unique text presents a thorough introduction to Mastercam X8 Lathe for anyone with little or no prior experience with the software. It can be used in virtually any educational setting -- from four-year engineering schools to community colleges and voc/tech schools to industrial training

centers -- and will also serve as a reliable reference for on-the-job use or as a self-study manual. The award-winning author has carefully arranged the contents in a clear and logical sequence and has used many hundreds of visuals instead of wordy explanations. He has also provided exercises from the text for student practice. Features Emphasizes student-friendly visual displays in place of long explanations and definitions. Uses numerous examples that provide step-by-step instructions with visual displays. Eliminates flipping between pages by featuring all explanations on the same page as the example. Covers all aspects of using Mastercam X8 to machine various types of parts and contains a process plan describing the machining operations to be carried out to machine each part. Contains student exercises at the end of each chapter. The enclosed CD contains the complete Mastercam X8 Demo, as well as student practice exercises from the book.

The authors are recipients of the prestigious M. Eugene Merchant Manufacturing Textbook Award, presented by the Society of Manufacturing Engineers in recognition of the year's most outstanding manufacturing-related textbook. They received this award for their Introduction to Computer Numerical Control (Prentice Hall). James Valentino holds a doctorate in applied mechanics from the Polytechnic University of New York. He has over 30 years experience teaching technology courses and many years experience in industry. Formerly, he was professor and chairperson of the department of Mechanical Engineering Technology & Design Drafting at Queensborough Community College (CUNY). He is a member of Sigma XI and a senior member of SME. Joseph Goldenberg is a mechanical engineer with over 40 years experience as a machine tool designer, CNC programmer, manufacturing manager and college professor. He is the founder and president of the Center for Advanced Manufacturing Studies ([www.learncnc.com](http://www.learncnc.com)), a company dedicated to training and advising manufacturing personnel in the latest developments of CNC and CAD/CAM technology. Professor Goldenberg is a full-time faculty member in the department of Mechanical Engineering Technology & Design Drafting at Queensborough Community College.

I didnt expect that the demo permanently expires July 31 2017.

Good book, thank.

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

Learning Mastercam X8 Lathe 2D Step by Step How to Run a Lathe: The Care and Operation of a Screw Cutting Lathe Learning Mastercam X7 Mill 2D Step by Step A Step-By-Step Learning Guide for Older Retarded Children (Step-By-Step Learning Guide Series; 2) Introduction to Deep Learning

Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R Metal Lathe for Home Machinists The Lathe Book: A Complete Guide to the Machine and Its Accessories Lathe Operation and Maintenance (Modern Machine Shop Books) Mini-Lathe Tools & Projects (Workshop Practice Series) Fixtures and Chucks for Woodturning: Everything You Need to Know to Secure Wood on Your Lathe The Lathe Book: A Complete Guide to the Machine and its Accessorie The Art Of The Lathe: Award-Winning Designs Popular Mechanics Workshop: Lathe Fundamentals: The Complete Guide How To Build A Steam Engine: Build a Steam Engine from Scratch - Full Beginners Guide with Drawings - Easy to understand - Mostly hand tools - Small amount of lathe work - Many built already Learning: How To Become a Genius & Expert In Any Subject With Accelerated Learning (Accelerated Learning - Learn Faster -How To Learn - Make It Stick - Brain Training) Learning Evidence: From the Federal Rules to the Courtroom, 2d (Learning Series) (American Casebook: Learning) Drawing: Beginning Still Life: Learn to draw realistic still lifes step by step - 40 page step-by-step drawing book (How to Draw & Paint) Ketogenic Diet :The Step by Step Guide For Beginners: Ketogenic Diet For Beginners : Ketogenic Diet For Weight Loss : Keto Diet : The Step by Step Guide For Beginners Write It Right with Step by Step - Book 2: Written Lessons Designed to Correlate Exactly with Edna Mae Burnam's Step by Step/Early Elementary Bitcoin Mining Step by Step (Bitcoin Step by Step Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)