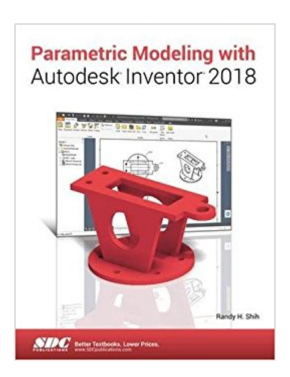


## The book was found

# Parametric Modeling With Autodesk Inventor 2018





### **Synopsis**

Parametric Modeling with Autodesk Inventor 2018 contains a series of sixteen tutorial style lessons designed to introduce Autodesk Inventor, solid modeling, and parametric modeling. It uses a hands-on, exercise-intensive approach to all the important parametric modeling techniques and concepts. The lessons guide the user from constructing basic shapes to building intelligent mechanical designs, creating multi-view drawings and assembly models. Other featured topics include sheet metal design, motion analysis, 2D design reuse, collision and contact, stress analysis and the Autodesk Inventor 2018 Certified User Examination. Table of Contents 1. Getting Started 2. Parametric Modeling Fundamentals 3. Constructive Solid Geometry Concepts 4. Model History Tree 5. Parametric Constraints Fundamentals 6. Geometric Construction Tools 7. Parent/Child Relationships and the BORN Technique 8. Part Drawings and 3D Model-Based Definition 9. Datum Features and Auxiliary Views 10. Introduction to 3D Printing 11. Symmetrical Features in Designs 12. Advanced 3D Construction Tools 13. Sheet Metal Designs 14. Assembly Modeling - Putting It All Together 15. Content Center and Basic Motion Analysis 16. 2D Design Reuse, Collision and Contact 17. Introduction to Stress Analysis Appendix Index

#### **Book Information**

Perfect Paperback: 600 pages

Publisher: SDC Publications (June 2, 2017)

Language: English

ISBN-10: 1630571016

ISBN-13: 978-1630571016

Package Dimensions: 11 x 8.6 x 1.3 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #76,043 in Books (See Top 100 in Books) #39 inà Books > Computers & Technology > Graphics & Design > CAD #63 inà Books > Computers & Technology > Graphics & Design > Computer Modelling #103 inà Â Books > Arts & Photography > Architecture > Drafting & Presentation

#### Download to continue reading...

Parametric Modeling with Autodesk Inventor 2018 Parametric Modeling with Autodesk Fusion 360
Autodesk Revit Architecture 2016 Essentials: Autodesk Official Press Autodesk Revit Architecture
2016 No Experience Required: Autodesk Official Press Introducing Autodesk Maya 2016: Autodesk

Official Press Engineering Design Graphics with Autodesk Inventor 2017 Parametric Modeling with SOLIDWORKS 2017 Mastering Autodesk Revit 2018 Designing with Creo Parametric 4.0 Creo Parametric 3.0 Tutorial CNC 50 Hour Programming Course: For lathes, ISO Standard functions, Siemens fixed cycles, parametric programming, methods of use Engineering Design and Creo Parametric 4.0 2018- Beautiful Horse on the Beach 2017-2018 Academic Year Monthly Planner: July 2017 To December 2018 Calendar Schedule Organizer with Motivational Quotes (2018 Cute Planners) (Volume 85) 2018- Cute Smiling Polar Bear 2017-2018 Academic Year Monthly Planner: July 2017 To December 2018 8.5x11 Organizer with Motivational Quotes (2018 Motivational Quotes Planners) (Volume 48) 2018 Wedding Bell Bliss 18 Month Planner Calendar 2017-2018: July 2017 To December 2018 Calendar Schedule Organizer with Inspirational Quotes (2018 Cute Planners) (Volume 35) 2018 Happy Little Cats and Dogs Were Here 2017-2018 18 Month Academic Planner: July 2017 To December 2018 Calendar Schedule Organizer with Motivational Quotes (2018 Cute Planners) (Volume 79) 2018- Beautiful Night Sky Breathing 2017-2018 Academic Year Monthly Planner: July 2017 To December 2018 Large 8.5x11 Calendar Organizer with Motivational Quotes (2018 Cute Planners) (Volume 86) Weekly Planner 2018 & Swear Word Coloring Book: Calendar 2018. Notebook 2018, Appointment book 2018, Organizer 8,5 \* 11 (Relaxing Coloring notebook with Sweary Coloring Book For Fun) The Model's Bible & Global Modeling Agency Contact List - An Insider's Guide on How to Break into the Fashion Modeling Industry Modeling Agency Tips: Get Listed with Fashion Modeling Agencies and Find Your Dream Job

Contact Us

DMCA

Privacy

FAQ & Help