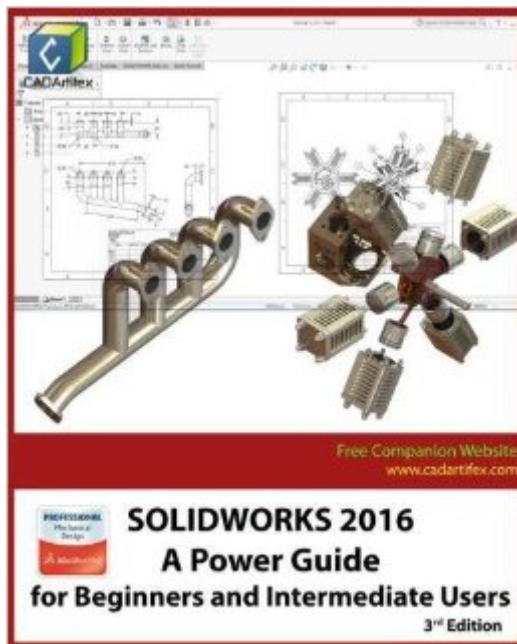


The book was found

SOLIDWORKS 2016: A Power Guide For Beginners And Intermediate Users



Synopsis

SOLIDWORKS 2016: A Power Guide for Beginners and Intermediate Users textbook is designed for instructor-led courses as well as for self-paced learning. This textbook is intended to help engineers and designers who are interested in learning SOLIDWORKS for creating 3D mechanical designs. It will be a great starting point for new SOLIDWORKS users and a great teaching aid in classroom training. This textbook contains 13 chapters which consist of 758 pages covering major environments of SOLIDWORKS: Part, Assembly, and Drawing, which teaches you how to use the SOLIDWORKS mechanical design software to build parametric models and assemblies, and how to make drawings of parts and assemblies. Every chapter of this textbook contains tutorials which intend to help users to experience how things can be done in SOLIDWORKS step by step. Moreover, every chapter ends with hands-on test drives which allow users to experience themselves the ease-of-use and powerful capabilities of SOLIDWORKS. Table of Contents: Chapter 1. Introduction to SOLIDWORKS Chapter 2. Drawing Sketches with SOLIDWORKS Chapter 3. Editing and Modifying Sketches Chapter 4. Applying Geometric Relations and Dimensions Chapter 5. Creating First/Base Feature of Solid Models Chapter 6. Creating Reference Geometries Chapter 7. Advanced Modeling - I Chapter 8. Advanced Modeling - II Chapter 9. Patterning and Mirroring Chapter 10. Advanced Modeling - III Chapter 11. Working with Assemblies - I Chapter 12. Working with Assemblies - II Chapter 13. Working with Drawing

Book Information

Paperback: 758 pages

Publisher: CreateSpace Independent Publishing Platform; 3 edition (March 24, 2016)

Language: English

ISBN-10: 1530723817

ISBN-13: 978-1530723812

Product Dimensions: 7.5 x 1.7 x 9.2 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (4 customer reviews)

Best Sellers Rank: #35,888 in Books (See Top 100 in Books) #1 inÂ Books > Computers & Technology > Graphics & Design > CAD > Solidworks #12 inÂ Books > Computers & Technology > Graphics & Design > Computer Modelling #23 inÂ Books > Arts & Photography > Architecture > Drafting & Presentation

Customer Reviews

I teach SOLIDWORKS and have been using this book since last year. This is the best book that I have found for SOLIDWORKS. It is simple, clear, & easy to understand. Though not perfect, it is easy to follow and is also a great reference book. I liked the way this book is written, the step-by-step instructions and tutorials. The methods and techniques used in creating the models and assemblies are really impressive. A lot of commands and topics are covered which makes this book a must have for beginner and advanced users. I highly recommend this book to all students as well as working professionals. Great Book!

Not expensive (as many other books in its field), & it uncovers the strength of the software capabilities. The black balloons accompanying each figure are very helpful for all beginners. The thing that make it so friendly to use, that no empty bla bla through the pages as in other books, only action and tutorials.

I have the 2015 version. It is reasonably comprehensive but filled with mis-spellings, poor grammar, and broken sentences. Makes one wonder where the content came from and the native language of the author.

Enables me to expand my design skills more effectively.

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

SOLIDWORKS 2016: A Power Guide for Beginners and Intermediate Users Certified
SOLIDWORKS Expert Preparation Materials
SOLIDWORKS 2016 Excel Macros & VBA For Business Users - A Beginners Guide
SOLIDWORKS 2016 Intermediate Skills Windows 10: 2016 User Guide and Manual: Microsoft Windows 10 for Windows Users
The Membership Economy: Find Your Super Users, Master the Forever Transaction, and Build Recurring Revenue
SEO - Preparing for 2017: With a Focus on Speed, Optimisation, Security, Content, Social Media & Mobile Users
Intermediate Classic Duets for Flute and Violin: 22 classical and traditional melodies for equal Flute and Violin players of intermediate standard. Most are in easy keys.
Intermediate Classic Duets for Descant (Soprano) and Treble (Alto) Recorders: 22 classical and traditional melodies for equal Descant and Treble ... intermediate standard. Most are in easy keys.
Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016
Intermediate Classic Duets for Trumpet and Trombone: 22 Classical and Traditional pieces arranged especially for two equal players of intermediate ... are in easy keys, some are quite challenging.
Thermal Analysis with SOLIDWORKS Simulation 2016 and Flow Simulation 2016

Intermediate Classic Duets for Two Tubas: 22 Classical and Traditional pieces arranged especially for two equal tuba players of intermediate standard. Most are in easy keys. Intermediate Classic Duets for Two Oboes: 22 Classical and Traditional pieces arranged especially for equal players of intermediate standard. Most are in easy keys. SOLIDWORKS 2016 and Engineering Graphics: An Integrated Approach Engineering Graphics with SOLIDWORKS 2016 and Video Instruction SOLIDWORKS 2016 Learn by doing: Part, Assembly, Drawings, Sheet metal, Surface Design, Mold Tools, Weldments, DimXpert, and Rendering Motion Simulation and Mechanism Design with SOLIDWORKS Motion 2016 Beginner's Guide to SOLIDWORKS 2016 - Level II Parametric Modeling with SOLIDWORKS 2016

[Dmca](#)