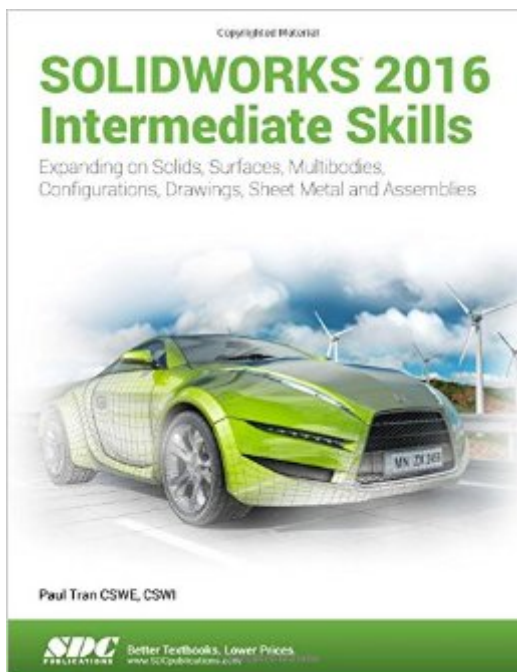


The book was found

SOLIDWORKS 2016 Intermediate Skills



Synopsis

Picks up where SOLIDWORKS Basic Tools leaves off Uses a step by step tutorial approach with real world projects Comprehensive coverage of intermediate SOLIDWORKS tools and techniques Expands on Solids, Surfaces, Multibodies, Configurations, Drawings, Sheet Metal and Assemblies Features a quick reference guide SOLIDWORKS 2016 Intermediate Skills is part of a three part series which builds on the SOLIDWORKS features learned in SOLIDWORKS 2016 Basis Tools. SOLIDWORKS 2016 Intermediate Skills broadens the reader's SOLIDWORKS knowledge base by covering such features as surveys, lofts and boundaries, the use of multibodies, generating engineering drawings and other SOLIDWORKS functions that are critical for the effective use of this powerful software. This book helps prepare you for the advanced features of SOLIDWORKS which are covered in SOLIDWORKS Advanced Techniques. It uses a step by step tutorial approach with real world projects. This book also features a Quick-Reference-Guide to the new SOLIDWORKS 2016 commands, icons, and customized hotkeys. Table of Contents Introduction: SOLIDWORKS User Interface 1. Document Properties 2. Sketching 3. Creating Multibody Parts 4. Working with Multibody Parts 5. Revolved & Thread Features 6. Flex Bending 7. Sweep with Guide Curves 8. Lofts and Boundaries 9. Surfaces and Patches 10. Configuration Features 11. Assembly Motions and Mates 12. Using Smart Mates 13. Top Down Assemblies 14. Using the Lip and Groove Options 15. Assembly Drawings and BOM 16. Drawings and Detailing 17. Sheet Metal Parts Glossary Index SOLIDWORKS 2016 Quick-Guides

Book Information

Perfect Paperback: 358 pages

Publisher: SDC Publications (February 24, 2016)

Language: English

ISBN-10: 1630570168

ISBN-13: 978-1630570163

Product Dimensions: 1 x 8.5 x 10.8 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #64,523 in Books (See Top 100 in Books) #4 in Books > Computers & Technology > Graphics & Design > CAD > Solidworks #40 in Books > Computers & Technology > Graphics & Design > Computer Modelling #65 in Books > Arts & Photography > Architecture > Drafting & Presentation

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

Leadership: Management Skills, Social Skills, Communication Skills - All The Skills You'll Need (Conversation Skills, Effective Communication, Emotional ... Skills, Charisma Book 1) SOLIDWORKS 2016 Intermediate Skills Certified SOLIDWORKS Expert Preparation Materials SOLIDWORKS 2016 SOLIDWORKS 2016: A Power Guide for Beginners and Intermediate Users Thermal Analysis with SOLIDWORKS Simulation 2016 and Flow Simulation 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. 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 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 Two Oboes: 22 Classical and Traditional pieces arranged especially for equal 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. Learn Excel 2016 Essential Skills with The Smart Method: Courseware tutorial for self-instruction to beginner and intermediate level SOLIDWORKS 2016 and Engineering Graphics: An Integrated Approach Parametric Modeling with SOLIDWORKS 2016 Engineering Graphics with SOLIDWORKS 2016 and Video Instruction SOLIDWORKS 2016 Basic Tools SOLIDWORKS 2016 Advanced Techniques Engineering Analysis with SOLIDWORKS Simulation 2016 Introduction to Finite Element Analysis Using SOLIDWORKS Simulation 2016 Analysis of Machine Elements Using SOLIDWORKS Simulation 2016 SOLIDWORKS 2016 in 5 Hours with Video Instruction

[Dmca](#)