Creo Parametric 3.0 Black Book

Resources available with the book:
* Free part files and tutorial files for students
* Exercise files and video tutorials on desired topics
* Project for download
* Free online training demo on desired software

Gaurav Verma
Synopsis

The Creo Parametric 3.0 Black Book is a book to help professionals as well as learners in creating some of the most complex solid models. The book follows a step by step methodology. In this book, we have tried to give real-world examples with real challenges in designing. We have tried to reduce the gap between university use of Creo Parametric and industrial use of the software. The book covers almost all the information required by a learner to master the Creo Parametric. We have covered all the generally used tool required by a designer in industries with related information. The book starts with sketching and ends at advanced topics like sheetmetal. Some of the salient features of this book are given next.In-Depth explanation of concepts: Every new topic of this book starts with the explanation of the basic concepts. In this way, the user becomes capable of relating the things with real world.Topics Covered: Every chapter starts with a list of topics being covered in that chapter. In this way, the user can easy find the topic of his/her interest easily.Instruction through illustration: The instructions to perform any action are provided by maximum number of illustrations so that the user can perform the actions discussed in the book easily and effectively. There are about 900 illustrations that make the learning process effective.Tutorial point of view: At the end of concept’s explanation, the tutorial make the understanding of users firm and long lasting. Almost each chapter of the book has tutorials that are real world projects.Project: Free projects and exercises are provided to students for practicing. For Faculty: If you are a faculty member, then you can ask for video tutorials on any of the topic, exercise, tutorial, or concept.

Book Information

File Size: 24419 KB
Print Length: 610 pages
Publication Date: December 1, 2014
Sold by: Digital Services LLC
Language: English
ASIN: B00QGARBBY
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Enabled
Enhanced Typesetting: Not Enabled
Best Sellers Rank: #944,647 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #97
I'm not a mechanical engineer, but I know what CAD is about and thought I would take a look at this to see what you can do with modern tools. This book is a tutorial; it walks you step by step through creating a number of objects, showing you how the various features of the tool come into play. Lots of screenshots, annotated to help you understand what's going on. I'm not in a position to compare it to other books on the subject, but it seems quite well done to me.

Excellent

Very well explained

I have expected to find something about manufacturing and CNC programming but there not a word about that. Greetings Snezhana Misheva

Not very help. I was looking for something that proved ed details or step by step. This isn't that book