



SolidWorks project case diagram tutorial-CADCAMCAE teaching base - with CD 1

By FANG XIAN MING // CHEN AI HUA // TAO ZUO YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 300 Publisher: Electronic Industry Press Pub. Date: 2009-09. This book is an excellent material to learn SolidWorks software. mainly in the practical operation and graphically explained in detail part modeling. assembly and production methods and techniques of drawing. coherent knowledge points. content to learn. easy to understand. not boring esoteric theory. The actual situation for the beginner. this book uses a modular. project-based teaching in the form of writing. through a large number of cases to explain the operation. learn to use various commonly used commands. to avoid the separation of theory and practice of dogmatic learning or help file duplication. so beginners can quickly get started operation. CD with the book provides a video demonstration of this book tutorial all cases (more than 11 hours). case model and the source file exercises to help readers get more detailed. more professional. more systematic training. Book is suitable for large. colleges relevant professional training of students and types of CADCAMCAE school students to read. but also as engaged in product development. mechanical design. die design reference book. Contents....



Reviews

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- Hailey Jast Jr.