



DOWNLOAD



SolidWorks2009 precision mechanical design example solution (with CD-ROM)

By CAO YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 312 Publisher: Chemical Industry Press Pub. Date :2009-7-1. This book from the user point of view, experience, financial skills through in one typical example of the explanation, system in-depth introduction to the mechanical design solidworks aspects of the main functions and operating skills, including base and box-type parts, thin-walled parts, rotating body and axle parts, sheet metal parts, gear parts, impeller parts, spring parts, standard parts, Cam Parts, Worm and turbine parts, disc cover products, pipeline parts, frame products, panels, parts, surface parts, plate-type parts, gear products and other parts of the 17 categories of typical design examples to help readers to improve computer-aided design capacity, and finally to skilled solidworks software applications for enterprise product features, fast and efficient development of products that meet market needs. In the companion CD with the book in all of the Project file and an animation of the main examples, to facilitate the reader to understand and master the relevant knowledge. This book is innovative and practical, example-rich, are available in mechanical design and manufacturing, mold making, sheet metal design....



READ ONLINE
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**