



AutoCAD 2008 Chinese version of Mechanical Drawing Tutorial - (with CD)

By LI ZHAO HONG // SUI LING YAN // JIANG YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 232 Publisher: Posts Telecom Press Pub. Date: 2008 -10. The book has 12 chapters. the main contents include the AutoCAD user interface and basic operations. create and set the layer. draw two-dimensional basic objects. edit graphics. written text and dimensioning. the query graph information. block and external reference applications. typically draw diagrams and assembly drawings of parts methods and techniques to create three-dimensional solid model. graphical output and AutoCAD certification exam practice questions. etc. to explain the knowledge points in the book at the same time. given the appropriate instance. to enable students to quickly master the skills This book can be used as vocational college mechanical. electronic and industrial design professional computer-aided design and drawing course materials. but also as engineers and computer enthusiasts of self-reference. Contents: Chapter 1 autocad 11.1 graphics environment and understand the basic operation of the user interface and learn basic operation user interface 11.1.2 11.1.1 autocad autocad drawing using the basic process of switching workspace 51.1.4 31.1.3 61.1.5 invoke commands to select objects commonly used method of 71.1.6 81.1.7 remove and...



READ ONLINE
[9.48 MB]

Reviews

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki

This ebook might be worthy of a read, and far better than other. it was writtern really flawlessly and useful. I found out this pdf from my i and dad recommended this ebook to learn.

-- Prof. Ruben D'Amore PhD