



Chinese version of AutoCAD Engineering Drawing: 2008

By CUI XIAO LI // YANG HAI RU // JIA LI HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 354 Publisher: Tsinghua University Press Pub. Date :2007-09 this book comprehensive and informative introduction to the use of AutoCAD 2008 for engineering drawing methods and application examples. The book is divided into 15 chapters. the main contents include: AutoCAD 2008 the basic concept and basic operation. two-dimensional graphics drawing and editing. layer operation. graphic display control. precision drawings. hatch patterns. dimension text. dimensioning. create tables. create a block and properties. a variety of drawing aids. print graphics. three-dimensional mapping of basic concepts and basic operations. create and edit three-dimensional model. to create complex solid models and rendering. This book focuses on the engineering design commonly used in AutoCAD 2008 commands and operations. and detailed engineering drawings to explain a number of application examples. In addition. each chapter comes with exercises. Book is clearly structured. informative. both as a professional engineering institutions related materials. can also work as professionals in engineering reference books. To enable readers to better grasp the AutoCAD 2008. the author also wrote the book published by Tsinghua University Press and the supporting materials on...



READ ONLINE
[1.94 MB]

Reviews

Completely essential read through ebook. This can be for all who statte there was not a well worth reading. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).

-- **Maud Mitchell**

This book is great. it was writtern quite flawlessly and helpful. You will not truly feel mono tony at whenever you want of your time (that's what catalogs are for concerning if you ask me).

-- **Sterling Kris**