



AutoCAD 2007 Introduction to mechanical drawing and tutorial examples [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 210 Language: Simplified Chinese Publisher: Machinery Industry Press; 1st edition (June 1, 2011). AutoCAD 2007 Mechanical Drawing Getting Started with tutorial examples Deep. a gradual introduction of Autodesk. Inc. the latest computer-aided design software - the AutoCAD2007 Chinese version of the basic functions and skills. The book is divided into 10 units. respectively. the AutoCAD2007 the basic functions and interfaces. the use of line. color and layers. and other auxiliary tools. graphics display control. the basic operation of the drawing. 2D graphics drawing and editing. region creation and editing of the text and tables. the graphics object dimensioning. 3D drawing and editing with pattern fills. block. block attributes and the use of AutoCAD Design Center. as well as AutoCAD's Internet features. In addition. AutoCAD 2007 Mechanical Drawing Getting Started with the tutorial examples. interspersed with many try training. classroom training. each unit provides a unit training ; tenth unit arranged a comprehensive training on Use AutoCAD to draw model diagrams. part drawings. assembly drawings and welding parts diagram. AutoCAD 2007 Mechanical Drawing Getting Started with the...



READ ONLINE
[7.32 MB]

Reviews

Good e-book and beneficial one. I was able to comprehend everything out of this published e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Mariana Schaden II**

An incredibly awesome publication with perfect and lucid reasons. It can be written in simple phrases and not confusing. I am just delighted to let you know that this is actually the very best publication I actually have studied during my very own lifestyle and could be the best publication for actually.

-- **Paula Gutkowski**