



## AutoCAD engineering drawing training tutorial [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: 216 Language: Simplified Chinese Publisher: Suzhou University Press; 1st edition (December 1. 2007). AutoCAD engineering drawing training tutorial Introduction: AutoCAD 2006 is the United States Autoclesk developed general-purpose computer-aided design package. AutoCAD engineering drawing training tutorial from the package draw the reality of the engineering drawings. and written in combination of the characteristics of vocational and technical education. comprehensive and focused. The book includes: AutoC: AD drawing entry. common entity drawing commands. an auxiliary tool for accurate mapping. graphical editing commands. layers and object properties. text and dimensions marked hatches and materials legend drawing. block. properties and application of an external reference graphic layout and output. graphics. data query and sharing as well as engineering drawings drawn example. Book easy to understand language. content wider scope. and designed for each chapter. content rich training exercises. and teaching materials supporting teaching and training material. and create favorable conditions for the teachers teaching and learning students learn . AutoCAD engineering drawing training tutorial can be used as vocational machinery. electronics and information class. civil engineering and other professional...



**READ ONLINE**  
[ 8.09 MB ]

### Reviews

*Complete information for publication fans. Better then never, though i am quite late in start reading this one. Its been written in an extremely straightforward way in fact it is just soon after i finished reading this ebook in which basically altered me, change the way i believe.*

-- **Ellie Stark**

*Here is the finest publication i have read through until now. I am quite late in start reading this one, but better then never. I am just easily can get a pleasure of studying a created publication.*

-- **Morgan Bashirian**