



AutoCAD 2008 Chinese version of the entry to improve proficient (1 CD)

By TANG LI / TANG LI // CHEN XING HAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 384 Publisher: Machinery Industry Press. Pub. Date :2008-01. This book comprehensively and systematically explains how to use AutoCAD 2008 for graphics rendering. is a guide for beginners how to get started quickly. how to combine knowledge points by a large number of cases increased rapidly. and finally achieve the integrated application of AutoCAD for engineering books. The book is divided into the basics of articles. papers and industrial applications skills training articles. a total of 17 chapters. the main contents include the basics of AutoCAD 2008. drawing environment settings. the basic two-dimensional graphics rendering and editing. creating and editing three-dimensional model. AutoCAD auxiliary functions. create and edit text. dimensions. output and print graphic files. use the exact coordinates of the drawing. the use of blocks. attributes and external references. create and manage layers. design centers and tool palettes and other knowledge. and AutoCAD in machinery. buildings. gardens and other industry applications in the case of production. New book layout. content. easy to understand. focus on knowledge + skills. the combination of practical. Interspersed in the text to...



[READ ONLINE](#)
[1.03 MB]

Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen