



AutoCAD 2004 project-based 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: 206 Language: Simplified Chinese Publisher: Publishing House of Electronics Industry; 1st edition (February 1. 2008). AutoCAD 2004 project training tutorial Autodesk has developed the latest mapping software of AutoCAD 2004 The Chinese version. based on the AutoCAD 2004 interface and basic commands. Accompanied by examples and a lot of graphics and detail about the set of drawings. basic graphics drawing and editing methods. and complex graphics. machine parts and architectural drawings. drawing method. and the conversion of CAD files and related issues. three-dimensional modeling examples. graphics output. and the typical three-dimensional modeling examples were introduced in simple terms. AutoCAD 2004 project-based training tutorial practical. illustrated talk less about the theory. to say more operations. could be easily understood. a study will Examples of projects for the teaching unit. with special emphasis on training as the main means of teaching. AutoCAD 2004 project-based training tutorials can be used as professional materials vocational post-secondary. secondary and other engineering colleges. the self-reference can also be used as engineering and technical personnel. Four Satisfaction guaranteed, or money back.

[DOWNLOAD](#)



[READ ONLINE](#)
[9.33 MB]

Reviews

The most effective publication i ever study. I am quite late in start reading this one, but better then never. You wont sense monotony at whenever you want of your time (that's what catalogs are for concerning in the event you ask me).
-- Prof. Erin Larson I

This publication is really gripping and exciting. It really is basic but unexpected situations in the 50 % in the book. It is extremely difficult to leave it before concluding, once you begin to read the book.
-- Prof. Salvador Lynch