



DOWNLOAD



AutoCAD Practical Guide (secondary vocational education planning materials machining model of professional technical expertise)

By LIN JUAN LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 184 Publisher: Machinery Industry Press. Pub. Date :2009-01. AutoCAD Practical Guide to AutoCAD2007 (Chinese version) as the carrier introduced the main features of AutoCAD and methods of operation. also applies to AutoCAD2000. AutoCAD2002. AutoCAD2004. AutoCAD2006 other versions (The difference with the book notes). The book closely around the secondary vocational schools. training objectives. the state cartographer. high-tech test draftsman level based on skill requirements. focusing on training. the task of each lesson begins with a real-end. each chapter comes with comprehensive training . Book easy to understand. easy to operate. AutoCAD Practical Guide can be used as secondary vocational schools. teaching AutoCAD Mechanical Engineering. AutoCAD can be used as training materials for other professional. Contents: Preface Chapter 1 into the acquaintance autocad11.2 autocad autocad World 11.1 31.3 practical exercise of the basic operation of 8 Exercises 18 Chapter 2 autocad 102.1 linear basis. construction lines and circles and oval ring 102.2 152.4 132.3 arc practical exercise 17 Exercise 2 18 Chapter 3 accurate drawing and drawing aids View Control 193.1 193.2 263.3 Construction view selection set practical...

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**