



AutoCAD mechanical design project-based tutorial

By LIU JUN YING [DENG]

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 321 Publisher: Tsinghua University Press Pub. Date :2010-01. The book version of AutoCAD 2009 platform. as written. the reducer is designed as an integrated throughout the project. the introduction of AutoCAD commands and drawing techniques combine to explain and project design. introduced the AutoCAD drawing environment settings. shaft parts CAD design. CAD design parts tray cover classes. box parts CAD design. CAD design assembly drawings. graphics. print and input and output. usually solid three-dimensional modeling. dimensional modeling shaft. disc cover Parts of three-dimensional modeling. dimensional modeling box-type parts. solid assembly and so on. This book is rich in content. novel structure. reasonable layout. design originality chapter. a representative selection of projects. the design methods and techniques into the AutoCAD drawing in which to achieve the teaching. learning. doing the integration. with a high practical value. This book is a mechanical. various institutions for the excellent AutoCAD related professional materials can also be used as a trainees the book and the general engineering and technical personnel of the reference book. Contents: Chapter 1 autocad drawing environment settings 1.1 autocad2009...



READ ONLINE
[9.27 MB]

Reviews

This book is very gripping and exciting. I was able to comprehend everything out of this written e publication. You will not truly feel monotony at at any time of your respective time (that's what catalogs are for concerning should you question me).

-- **Eulalia Schamberger**

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Johnathon Moore**