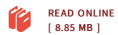




AUTOCAD injection molding techniques and examples designed 2D grid (with CD)

By ZHONG PING FU JIANG ZHONG HU WEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Chemical Industry Press Pub. Date :2010-01-01. injection mold design is a 2D grid structure of three-dimensional mold into the actual processing of engineering drawings can be the most important step. post-mold manufacturing and processing it is essential. it directly affects the quality of the mold product. The authors conclude the book in the mold design and CAD long teaching experience. combined with the modern enterprise mold design process. detailed ranking of AutoCAD 2D injection mold design and techniques. Book is practical. designed to clear thinking. talking about instances of mold representative of strong. closely the actual production. Book with CD-ROM with the book talking about instances of mold design CAD files and video files to explain the process to facilitate the reader s learning. Book for companies engaged in mold design and manufacturing technology as well as relevant professional colleges and students learn to use. Contents: Chapter 1 Overview of injection mold design and mold LTOOLS Overview 1.1.1 Definition and Classification 1.1.2 mold injection mold structure composed of the basic flow 1.1.3 Plant Design 1.2 CAD...



Reviews

Good electronic book and useful one. It usually does not expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Annette Boyle

This written book is great. I am quite late in start reading this one, but better then never. You will not really feel monotony at at any moment of your time (that's what catalogues are for about when you check with me).

-- Abe Reichel DDS