



Pro \ ENGINEER2001 Part Design Basics (with CD-ROM on the part design classic textbook)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 430 Publisher: Tsinghua University. Pub. Date: 2008-11-01 version 1. ProENGINEER Since 1988 the face of the parameters of the design inception. has developed into a standard three-dimensional CADCAM system software. ProENGINEER the body fall. surface area. mass. density and thickness with the design sense of the physical quantities on the design idea. to express the designer's design concept. thus changing the design concept. This book describes the parameters of the design features. ProENGINEER based small operation. cross-sectional design. three-dimensional view of the control. baseline characteristics and physical characteristics of the creation. Book through detailed component design simple example to cultivate the reader the actual design capability and product development capabilities. Book is informative. concise design paradigm for electronics. machinery. molds and other areas of industrial design engineering personnel. but also suitable for computer-aided design engineering colleges teaching internship. Contents: Chapter 1 ProENGINEER features 1.1ProENGINEER parametric design features a simple example of ProENGINEER 1.2 to the characteristics of the basic operation of Chapter 2 ProENGINEER 2.1 Introduction 2.2 part design window drop-down menu to access the file 2.3...



READ ONLINE [6.52 MB]

Reviews

This ebook is definitely not effortless to get started on reading through but very fun to read through. it was actually writtern very perfectly and valuable. I discovered this ebook from my dad and i suggested this book to understand.

-- Kaden Daugherty V

Certainly, this is actually the greatest job by any author. It is definitely simplified but excitement inside the 50 percent of the book. I am just easily will get a delight of studying a composed pdf.

-- Lelia Heidenreich