



Combination the the fixture manual and 3D graphic-UGNX version - with 1CD-ROM(Chinese Edition)

By CAO YAN . BAI YU ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-12-01 Pages: 317 Publisher: Chemical Industry Press title: the combination of the fixture manual and three-dimensional gallery-UG NX version - containing 1CD-ROM List Price: 198 yuan Author: Cao Yan. Bai Yu editor Publisher: Chemical Industry Press Publication Date :2012-12-1 ISBN: 9787122154040 Words: 525.000 yds: 317 Edition: 1 Binding: Paperback: 16 product dimensions and weight: Editor's Choice Summary Manufacturing Information 3D model resources: Modular Fixture the manuals and 3D the Gallery (UGNX Edition) (with CD-ROM) with the latest standards-based. using a combination of manual and three-dimensional gallery. manual and a gallery can be used independently to improve the flexibility and convenience of use . The book mainly includes small series of modular fixture design parameters of standard parts. technical design parameters of the medium-sized series of modular fixture standard parts. large series of modular fixture technical design parameters of the standard parts. technical design parameters of H-type hole modular fixture standard parts. K-type hole Department of modular fixture standard parts design parameters. as well as the installation of the software. uninstall and use. Establishment of the 3D CAD/CAM...



READ ONLINE

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**