



## Manufacturing three-dimensional model of information technology resources: a combination of the fixture manual and three-dimensional Gallery (CATIA Version) (with CD-ROM) (Chinese Edition)

By CAO YAN . BAI YU

DOWNLOAD



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: 2013 Pages: 317 Language: Chinese in Publisher: Chemical Industry Press. three-dimensional model of manufacturing information resources: the combination of the fixture manual and three-dimensional gallery (CATIA) with the latest standards based. using manual and 3D graphic combining forms. manuals and 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. Established based on three-dimensional CAD/CAM software CATIA 3D standard parts library. including all kinds of combinations of standard fixture data and corresponding 3D standard parts library. User manual and 3D graphic design and manufacturing work. on the one hand. to avoid the

### Reviews

*An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.*

-- Beverly Hoppe

*Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.*

-- Adela Schroeder II