



## MastercamX6 from entry to the master - (with CD-ROM)(Chinese Edition)

By ZHONG RI MING BIAN ZHU

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: 603 Publisher: People's Posts and Telecommunications Press title: Mastercam X6 from entry to the proficient - (with CD-ROM) List Price: 79 yuan: Day Ming Chung ed Publisher: People's Posts and Telecommunications Press Publication Date :2012-12-1 ISBN: 9787115298300 Words: 966.000 yards: 603 Edition: 1 Binding: Paperback: 16 product size and weight: an Editor's Choice in hand. the ease of entry. the rapid increase in the incidental teaching CD-ROM. knowledge point rich. to explain comprehensively Summary Mastercam is a commendable set CAD/CAM one of the large-scale economic and efficient all-round software. it is widely used in machinery. automotive. aerospace. shipbuilding. mold. electronics and home appliances and other industrial fields. MastercamX6 from entry to master from a practical point of departure. to Mastercam X6 version for operation on the basis of. step-by-step introduction to the basis of MastercamX6 entry Mastercam basic two-dimensional graphics rendering. graphics editing and transformation. graphic dimension. 3D curve and surface design. The three-dimensional solid design. CNC machining foundation. two-dimensional processing path. 3D surface machining line architecture processing. multi-axis machining path. turning. wire cutting CNC...



**READ ONLINE**

### Reviews

*This published book is wonderful. It is really simplified but unexpected situations within the fifty percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Dr. Janis Reilly

*The ebook is fantastic and great. I am quite late in start reading this one, but better then never. Your life period will probably be convert as soon as you comprehensive reading this ebook.*

-- Dr. Albertha Hoppe