



Genuine CNC Programming (2nd Edition) 9787564066369(Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 253 Publisher: Beijing Institute of Technology Press title: CNC Programming (2nd Edition) Price: 42.00 yuan Author: Publisher: Beijing Institute of Technology Press Publication Date: 2012 September 1 ISBN: 9787564066369 Words: Page: 253 Edition: 1st Edition Binding: Paperback: Weight: 399 g Editors' Choice SUMMARY Liu et al. CNC programming book is a combination of practice the professional curriculum materials. Introduces representative in the school at the same time the use of the more common of Japan FANuc CNC the system and Germany SIEMENS. CNC system programming instructions. Characteristics of higher education. the book Programming examples are described in detail in accordance with the actual processing steps. block comments added to make the reader more easily accepted and mastered. both for teacher preparation. but also to facilitate the students to read on their own. CNC programming as institutions of higher learning CNC technology professional. mechatronics professional. machinery manufacturing and automation professional book. as these students may also participate in the CNC machining National Occupational Skill Testing assessment training materials. Directory of introduction Digest preamble Four Satisfaction guaranteed, or money...



READ ONLINE
[5.93 MB]

Reviews

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde

It is really an remarkable publication i actually have possibly study. It usually is not going to cost excessive. Its been written in an exceedingly basic way and is particularly only right after i finished reading this publication through which basically transformed me, affect the way i think.

-- Dr. Breana O'Kon