



Metal cutting and CNC machine tools(Chinese Edition)

By SHEN ZHI XIONG . XU FU LIN 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 :2012-11-01 Pages: 163 Publisher: Fudan University Press title: Principles of Metal Cutting and CNC machine tools original price: 23 yuan Author: Chen Zhixiong. Xu Fulin editor of Press: Fudan University Press Publication Date :2012-11-1 ISBN: 9787309092707 Words: 182.000 yards: 163 Edition: 1 Binding: Paperback: 16 product dimensions and weight: Editor's Choice Summary Fudan excellence regular higher education in the 21st century planning materials Mechanical . near machinery: metal cutting CNC machine tool of Chapter 9. the main contents include major phenomena and laws of the basic concepts of metal cutting tool materials. metal cutting process. the quality of the metal cutting and cutting the amount of choice. Overview of CNC machine tools. CNC turning tool. drilling tool. CNC milling cutter. CNC tool systems. Machinery Manufacturing Technology and Equipment for undergraduate and vocational college Fudan excellence regular higher education in the 21st century planning materials and machinery. near machinery: Principles of Metal Cutting and CNC machine tool. CNC technology and mold design and manufacture of specialized metal The cutting principle tool curriculum materials. Also available for professional use....



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