



Manufacturing Technology (secondary vocational schools on the NC Professional Teaching Materials)

By DENG XIAO WEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 191 Publisher: Chongging University Pub. Date: 2008-02-01 version 1. Book Mechanical Manufacturing Engineering. machine fixture design. Metal cutting principles and tools and metal-cutting machine tools. The main application of knowledge integration as a course. And introduces the basic concepts of machining; outlines the installation of parts (positioning and clamping) knowledge; to explain the factors affecting the metal cutting process and its rational use; describes the function of metal cutting machine tools and the basic working principle and analysis of common common horizontal lathe. horizontal milling and hobbing the actual work process; more detailed description of the mechanical manufacturing process planning knowledge compiled. the factors affecting the processing quality were analyzed. and the shaft. box-type parts processing for example. the tools. fixtures and machine tools used in integrated knowledge processing. This book can be used as categories of vocational CNC machinery. mold manufacturing. mechanical and electrical technology, auto repair and manufacturing of professional materials. but also for other transfer. self-selection. Contents: Chapter 1 Overview of Manufacturing Technology 1.1 Parts of the processing requirements of Title 1.2 Machinery Manufacturing...

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier