



Special processing of mold parts (Vocational mold design and manufacture of professional series of textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 91 Publisher: Chongqing University Pub. Date :2010-02-01 version 1. This book presents a common mold parts special processing methods, characteristics and processing technology. The main content EDM, wire cutting programming and processing, ultrasonic polishing and electrolytic polishing grinding. A total of five books designed learning environment, the typical mold parts by special processing, the concept of work-process-oriented, work and study, by doing, learning to do, engineering-one concept, highlighting the special processing technology practical and theoretical knowledge of the appropriate sex. This book can be used as Vocational and Technical College, adult colleges, vocational and technical schools, mold design and manufacturing and other related professional teaching books, but also as a professional elective mechanical engineering materials and related technical personnel for reference, but also as relevant training institutions training materials. Contents: Introduction 1 learning environment under the micro-motor rotor die casting mold sub-scenario 1 EDM EDM programming and processing of counseling sessions a principle of EDM EDM Lesson 2 Lesson 3 features and application of EDM Lesson 4 machine structure sub-scenario 2 EDM micro-motor rotor die casting mold...

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- **Felicia Nikolaus**

These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- **Mr. Alejandrin Murphy PhD**