



Introduction to the mold (with CD-ROM vocational schools teaching the book of Mechanical Engineering)

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: 90 Publisher: Higher Education Pub. Date: 2010-01-01 version 1. This book is the national planning vocational teaching materials supporting the book. is based on the current mold design and manufacture of professional teaching focus and difficulty of the content. and with reference to the Ministry of Education issued the mold design and manufacture of professional instruction program Die Manufacturing Technology teaching basic requirements. numerical control technology fields shortage of skilled personnel to develop training programs to guide the core of teaching and training programs in the basic requirements. the relevant national occupational standards and industry specifications and professional skill level of intermediate-skilled workers the standard written examination. This book of the mold in some of the basic technical knowledge. common mold structure and production are fully described. including technology development overview mold. plastic molding and die. stamping molding process and mold. other molds. dies of advanced manufacturing technology. materials in the main text with corresponding map. given in the accompanying CD-ROM animation of the mold. the mold can clearly demonstrate the working principle and the relevant structure...



READ ONLINE

Reviews

This ebook is definitely worth getting. Yes, it is play, still an interesting and amazing literature. I am delighted to inform you that here is the finest book i have go through in my own daily life and may be he finest pdf for possibly.

-- Dr. Catherine Hickle

This pdf is definitely worth getting. I have got read and i am sure that i will going to read once more yet again in the future. I discovered this pdf from my dad and i encouraged this book to find out.

-- Korbin Bruen