



## Mechanical manufacturing processes and tooling (New Century vocational education courses in mechanical and electrical materials)

By HE QI RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 304 Publisher: Higher Education Pub. Date: 2007-04-01 version 2. Contents: Introduction The first chapter the basic concepts of the production process of the production process and process Section II production program and the type III machinery production processing accuracy review of economic thinking chapter questions of organization and control of the production process the production process organization in the form of Section Section II Section III production site management and IS09000 quality control review the basic spirit of the development process thinking chapter questions the basic knowledge of first order section summarizes the analysis of Section II part of the process to obtain the method precision parts rough fourth quarter locating datum selection and choice of V Section VI Section VII formulation process route design process to improve machining productivity VIII review process means thinking questions based fixture design tools Chapter Overview Section II of positioning the workpiece in the fixture positioning and positioning components III Section IV Section V of the workpiece location error analysis of section VI of the typical clamping fixture Applications Review thought...



## **READ ONLINE**

## Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

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