



## Machinery manufacturing base (general higher education teaching second Five)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 212 Publisher: Science Pub. Date :2011-08-01 version 1. Machinery manufacturing base. according to vocational and technical institutions of higher professional teaching basic mechanical requirements. combined with the higher vocational colleges teaching reform. curriculum reform experience with a practical application for the purpose of the theory must. enough for the degree as the guiding ideology. selection of teaching content. the traditional engineering materials and heat treatment. thermal processing base. cold process based on the content of such courses optimized reconstruction. will guide the integration of theoretical and experimental knowledge. the concept of reasonable real integration of course features. The book is divided into three: first as engineering materials. second for the rough shaping method. the third for the metal cutting. Reference book for 60 hours to 70 hours. Machinery manufacturing base as a three-year vocational college CNC. mold. electrical and mechanical professional in recent materials. but also may serve as teachers and engineers and technicians of reference. The book by the Mao Yibin Wang Fu Vocational and Technical College Associate Professor of chief editor. Contents: Preface Introduction Part 1...



[READ ONLINE](#)  
[ 1.57 MB ]

### Reviews

*Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.*

*-- Rocky Dach*

*Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.*

*-- Gilbert Rippin*