



Tolerance and measurement (secondary vocational education. professional mechanical and electrical materials Eleventh Five Year Plan)

By WEN CHAO ZHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 92 Publisher: Machinery Industry Pub. Date: 2010-02-04 version 1. This textbook is to meet the work and study. school-enterprise cooperation training mode requirements. according to the China Machinery Industry Association and the National Vocational Education and Training Teaching Steering Committee of the Electrical Committee of the secondary vocational education organizations to develop teaching programs written in outline. The materials include the following: the concept of interchangeability. limits and with the commonly used measuring tools to use. shape and position tolerances. surface roughness parameters and the assessment of test methods, and with the appropriate training part of the experimental operation. This set of teaching materials in public courses. professional basic courses. specialized courses. skills courses. supporting production practice. teaching plan outline. textbooks. electronic teaching (or courseware) is complete. most of the supporting materials have problem sets and answers. This set of teaching materials for secondary vocational and technical schools. technical schools. vocational high schools to use. Contents: Preface Chapter 1 Introduction Section order interchangeability Section III processing error tolerance with tolerance standard IV techniques to measure the Summary...

Reviews

This publication is wonderful. I actually have go through and i am sure that i am going to going to study once more once more down the road. I am easily could get a enjoyment of studying a written book.

-- Mozelle Halvorson

A must buy book if you need to adding benefit. It really is writter in easy terms instead of difficult to understand. I found out this ebook from my dad and i advised this publication to find out.

-- Prof. Elton Gibson I