



Part measurement and quality control (CNC new curriculum of secondary vocational schools. professional training materials)

By FAN JIA ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 178 Publisher: Tsinghua University. Pub. Date :2009-08-01 version 1. The main contents include teaching basic knowledge of measurement techniques. quality control processing parts. part size measurements. form and position errors of measurement. thread measurements. the overall part quality inspection. precision measuring instruments awareness. Involved in the teaching of knowledge. processes and technologies are fully taken into account the cognitive ability of students in vocational. practical ability and the post production line technology needs to adhere to written skill-based. theory appropriate enough. Textbook case of the selected projects are selected from the actual production of some of the basic parts. easy to understand. Meanwhile. the textbook also describes the calculations used measured data. processing methods and measuring tools. measuring instruments of the routine maintenance of knowledge. in order to enhance the learner's job professionalism. Sought to highlight the usefulness of the materials. versatility. which can be used as secondary vocational schools. NC in general the application of professional project teaching materials. but also as a mechanical enterprise quality inspector job training materials. Contents: Module I - basic knowledge of...



Reviews

This publication can be really worth a go through, and a lot better than other. It is actually writter in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- Jackeline Rippin

A high quality book and also the font employed was intriguing to read. I was able to comprehended every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- Prof. Johnson Cole Sr.