

Project-based engineering practice (machinery and mechanical colleges and universities in recent engineering materials and machinery manufacturing base series of innovative training materials)

By-



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 395 Publisher: Huazhong Pub. Date :2011-09-01 version 1. Project-based engineering practice by Zhou rights. Yang Xiong. editor. discusses the basic manufacturing methods. processes. and modern engineering techniques and methods. making the project the way. to guide students to independent learning. independent practice. and to skills training, technology selection and application of methods. quality testing of production mix in the project. The book is divided into three 9. The first one. the basic manufacturing engineering technology practice. introduced manufacturing process overview. metals and other engineering materials. properties and application. the basic material of the liquid forming. plastic molding and forming connections. and basic machining technology (including cutting the basics. turning. milling. planing. grinding. gear tooth processing. fitter and assembly. etc.); No. 2. advanced manufacturing technology. introduced CNC machining and special processing; No. 3. Project Manufacturing Practice. describes the simple mechanical parts manufacturing projects. comprehensive mechanical manufacturing process and progress of projects, scheduling.

## Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

## -- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen