



Metalworking training (2nd edition college textbook second Five)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 181 Publisher: Beijing University of Aeronautics Pub. Date: 2011-09-01 version 2. Luoyu Fu. history Yuhe editor of metalwork training (2nd Edition) According to the machinery and engineering-related professional development program. combined with the actual preparation of the current higher education from the school. The book is 11 chapters. including: Introduction. training basics casting. forging. welding. heat treatment. fitter. turning. mill. planing and grinding. CNC machining and special processing. plastic molding and processing. REVIEW knowledge of each chapter is preceded. accompanied or followed by review questions. Metalwork Training (2nd Edition) for machinery. machine class in recent related professional metalworking and engineering training (practice) teaching the use of technologies can be used as reference for workers and managers with the book. Contents: Chapter 1 Introduction 1.1 The task of curriculum. characteristics and the task of learning programs 1.1.1 1.1.3 1.1.2 program features courses of learning safety knowledge and training metalworking 1.2 1.3 T gold content and related training requirements 1.3.1 Training of the main teaching content metalworking metalworking training 1.3.2 1.3.3 metalworking training relevant provisions of the Additional...



READ ONLINE

Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II