



Metalworking training guidance (vocational 21st century series of textbooks)

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: 121 Publisher: Harbin Engineering University Pub. Date :2007-08-01 version 1. This book is divided into four chapters. covering the basics of metalworking training. sewing techniques. fitter technology. welding technology. Matching process along with the practical operation of the legend. Book through the process of learning methods of operation. master the basics of mechanical manufacturing process and practical skills. and emphasizes the process of regulatory requirements; closely with the work practice and improve the quality of metalworking. This material can be used as a separate metalworking practice teaching materials. higher vocational and technical schools. professional metalworking machinery materials for ship crew training and crew self-study research. but also for secondary vocational schools. training students to use metalworking. Contents: Training Basics Chapter metalworking machinery manufacturing overview of the subject a subject of two metals commonly used in measuring knowledge of subjects and three subjects with four tolerance tolerance and cooperation. the surface roughness of the basic technical concept of the subject five safety issues a Chapter sewing process lathe turner Overview Topic 2 Topic 3 issue of the four...



READ ONLINE
[1.94 MB]

Reviews

Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.

-- **Candace Kling**

Unquestionably, this is the finest function by any article writer. I have read and that i am confident that i am going to likely to read yet again once again later on. Your daily life period will probably be transform when you comprehensive reading this article book.

-- **Sheldon Aufderhar**