



metalworking: the book

By LIU BING YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 140 Publisher: Machinery Industry Press. Pub. Date :2009-04. Metalworking (Vol.1) (2nd Edition) higher education for the general planning of machinery and electronic materials. the Ministry of Education promulgated in accordance with engineering colleges. metalworking teaching basic requirements of the spirit. combined with engineering and technical personnel to develop application-oriented features of the practice of teaching written . Metalworking (Vol.1) (2nd Edition) is divided into upper and lower two. A total of six chapters on the book. focuses on the basics of metalworking and casting. forging. welding. plastic molding. heat treatment and surface treatment attachment content; the next volume of nine chapters. focuses on the basics of cutting and sewing. milling. planer . mill workers. fitters. CNC machining. special machining. parts manufacturing process such as a comprehensive analysis of training content; also includes the technical and economic analysis as part of the internship in the open for the metalworking experimental content. Each chapter are accompanied by the relevant types of security technologies and practical thinking review questions. Metalworking (Vol.1) (2nd Edition) outstanding practical. focusing on the students...



READ ONLINE
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**