



Metal cutting theory and cutting tool (5th edition National Eleventh Five-general of higher education planning materials)

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: 263 Publisher: Machinery Industry Pub. Date :2011-07-01 version 5. Lujian. the Sun Jianing coauthored metal cutting theory and cutting tool (5th edition). based on the current education system and curriculum reform. combining the metal cutting and tool technology development. in the fourth edition on the basis of the changes. Principles of metal cutting and tool (5th edition) describes the basic theory of metal cutting tool of the structure and use. citing the principle of non-standard tool design. tool material amendments to the performance. the new tool structure. indexable cutting tools. CNC tools and tooling systems and so on. Principles of metal cutting and tool (5th edition) for mechanical teaching institutions of higher learning to use. but also for engineering and technical officers. Contents: Preface Introduction Section I Overview of our machining technology in the modern machine tool manufacturing section II. the role and status in the third quarter of the course content and learning the first chapter cutting tool geometry and cutting elements of movement and Section Section cutting tool cutting part of the basic definition of...



READ ONLINE
[7.12 MB]

Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- **Cheyenne Barrows**

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- **Hank Powlowski**