



DOWNLOAD



Metal cutting machine tools (2nd edition vocational and technical education of machinery and electronic 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: 330 Publisher: Machinery Industry Pub. Date :2011-02-01 version 2. Metal cutting machine tools (2nd Edition) (author Wu Guohua) include machine tool drives the basics. lathes. milling. drilling. boring. grinding machine. planer. broaching. gear cutting machines. automatic lathe. CNC machine tools. combined machine tools and other typical machine introduction. the machine main drive and the main components of structural analysis. machine modifications. machine installation and maintenance as well as common faults and exclude the other part. Through the contents of a presentation of the machine performance. transmission. composition and working principle of the machine to adjust the use. maintenance. and design a simple machine tools. machine tool modified the basic method. Book. each chapter are accompanied by exercises and reflection questions for review to consolidate and deepen the understanding of use. Metal-cutting machine tools (2nd edition) as a career and technical education electromechanical planning materials. but also for staff college. vocational high schools. adult education and related engineering and technical officers. Contents: Preface 2 Preface 1 Preface Introduction Exercises and thinking problems Chapter machine drive based Section machine...



READ ONLINE
[9.26 MB]

Reviews

The ideal publication i possibly go through. I was able to comprehended every thing out of this published e publication. I am delighted to explain how this is actually the finest pdf i have got read inside my personal existence and could be he very best ebook for possibly.

-- Roberto Friesen

This written book is excellent. It typically is not going to price a lot of. I found out this book from my dad and i encouraged this book to discover.

-- Darrin Abbott