



Mechanical Engineering (3rd edition Vocational Electrical engineering 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: 322 Publisher: Machinery Industry Pub. Date: 2011-07-01 version 3. Mechanical Engineering (3rd edition) edited by Miss extension is to adapt to higher vocational education and higher education in mechanical engineering specialist education system reform. the principle of metal cutting and tool. Introduction to metal cutting machine tools. machine fixture design. Mechanical Manufacturing Engineering. Metal Technology and several professional courses in the core of teaching content organically combined. from the ability to apply technology to develop and enhance project quality education starting in the basic principles of mechanical engineering-based manufacturing lines. written in a comprehensive basic course in mechanical engineering materials. The book is seven chapters. the main contents are: base metal cutting. metal cutting machine tools and cutting tools. machinery manufacturing and process planning. machining quality of the technical analysis tools commonly used fixtures. typical surface processing technology with the typical components. special processing technology and other new technologies. Mechanical Engineering (3rd Edition) focus on the practical application. highlight the basic concepts. content refined. concise examples, for higher vocational education and higher education institutions specialized machinery for.

Reviews

This pdf may be worth getting. It is actually writter in straightforward words and not difficult to understand. You will not feel monotony at at any moment of your respective time (that's what catalogs are for about should you request me).

-- Miss Golda Okuneva

The book is great and fantastic. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i advised this ebook to find out.

-- Dr. Blair Mann