



## Mechanical foundation (2nd ed secondary vocational schools. three-dimensional fine materials) Electrical Series

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: 248 Publisher: People's Post Pub. Date: 2011-10-01 version 2. Chen Lin. Zhou Enbing and Ganlu Ping editor of the mechanical foundation (2nd Edition) for the characteristics of vocational schools, the Engineering Mechanics. mechanical principles and mechanical parts organically related content together. The book is divided into 10 chapters. including machinery and mechanical design. stress analysis of objects and balance. the basic rod deformation and strength calculation. commonly used in mechanical transmission (four-bar linkage. cam. screw mechanism. intermittent motion institutions. gear drive. belt drive. chain drive and gear drive). common parts (screw connection. key connections and pin connection. shaft. bearings. couplings and clutches). and hydraulic. pneumatic and other content. 'Machine-based (2nd Edition) can be used as secondary vocational schools' machine-based curriculum materials. skilled workers are also available for self-use. Contents: Chapter 1 Overview 11.1 understanding of mechanical design and mechanical machinery 21.1.1 21.1.2 related to basic knowledge of commonly used materials and mechanical parts selection principles 61.1.3 parts failure modes and design standards 81.2 Introduction 91.2.1 Mechanical Design Mechanical design of the mechanical design tasks and use 91.2.2.

## Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III