



Modern engineering design graphics problem sets (institutions of higher learning materials)

By WANG QI MEI // DING JIE XIONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 77 Publisher: People's Post Pub. Date :2009-07-01 version 3. The problem sets and WANG Qi United States. edited by Lu Qiang teaching modern engineering design graphics (Third Edition) supporting the use. layout and materials in order basically the same. using the newly issued national standards. problem sets. including basic knowledge of drawing. orthographic method based on three-dimensional projection. isometric drawings. combination. mechanical physical expression. standard parts and common parts. parts diagram. assembly map. expand the diagram. electrical drawings and computer graphics. etc. all sections are equipped with a number of basic training questions and comprehensive title. exercises a certain margin. according to the different hours of use. The problem sets can be used as professional engineering colleges use (refer to number of teaching hours is 32 to 72 hours) can also be used as a book of higher vocational education and related engineering and technical personnel of the reference. Contents: 1. The basic knowledge and cartographic mapping methods 2. Orthographic method based 3-dimensional projection of 4-dimensional surface of intersection 5. Isometric 6 7 combination. Mechanical shape of...



[READ ONLINE](#)

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**