



mechanical drawing and computer graphics

By XU YA E

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 193 Publisher: Xidian University Press Pub. Date :2009-04. mechanical drawing and computer graphics (including problem sets) is revised on the basis of the first edition made. Mechanical drawing and computer graphics (including problem sets) from the main textbook and problem sets of two parts. Mechanical drawing and computer graphics (including problem sets). the main teaching part of a total of 10 chapters. namely: Introduction. basic knowledge of cartography. projection-based. three-dimensional surface of intersection. combination. mechanical expression. standard parts and common parts. parts. assembly drawings. computer graphics. End of the book shows the need to frequently check the appendix with the 11 schedule. Mechanical drawing and computer graphics (including problem sets) as a vocational college teaching mechanical drawing. but also for teachers and students in higher engineering and related engineering and technical personnel. Contents: Introduction 0.1 Course of study 0.2 The main task of curriculum and course requirements of 0.3 of learning the basics of Chapter 1. drawing 1.1 national standards on the general provisions of 1.1.1 graphics format drawings and format (gbt14689-1993) 1.1 .2 percentage (gbt14690-1993) 1.1.3 font..



READ ONLINE
[7.96 MB]

Reviews

If you need to adding benefit, a must buy book. I am quite late in start reading this one, but better then never. I am happy to inform you that this is the best book i have read through during my own lifestyle and can be he best publication for at any time.

-- Mrs. Phoebe Schimmel

This kind of pdf is every little thing and made me seeking ahead of time plus more. It generally will not price excessive. You will not truly feel monotony at anytime of the time (that's what catalogues are for concerning should you request me).

-- Dr. Rosie Kuphal