



Engineering Drawing Problem Set

By GAO HONG // BAI BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 153 Publisher: China Electric Power Press Pub. Date :2007-09. The problem sets for general higher education Eleventh Five-Year Plan materials. This problem set is divided into thirteen chapters. the main contents include the basic knowledge and skills mapping. projection-based. three-dimensional projection. combination of view. the expression commonly used mechanical methods. standard parts and common parts. parts. assembly drawings. electrical engineering map. expand the map. figure piping. welding and riveting. building maps. The problem sets for non-mechanical engineering colleges of the professional class. learner self-test is also available for engineering drawings and related engineering and technical personnel for reference. Contents: Preface Chapter I of the basic knowledge and skills mapping exercise Chart font size to practice the basic injection method draw geometric plane figure drawing practice copy first graphics-based operating point of the second chapter projection projection projection projection plane line of the first projection transformation chapters three-dimensional projection Four Satisfaction guaranteed, or money back.



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**