



Engineering graphics-based (general higher education teaching second Five)

By WANG ZHI ZHONG // CHEN JIE FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 242 Publisher: Science Pub. Date :2011-07-01 version 1 in this sub-set of materials published in two volumes. The Fundamentals of Drawing (book) is the public institutions of higher learning engineering drawing course based Common materials for all undergraduate science and engineering professionals; and modern mechanical engineering drawing is designed for machinery. nearly Mechanical Engineering write. WANG Zhi-zhong. Chen Jiefeng editor of the Fundamentals of Drawing in accordance with Ministry of Education. Engineering Graphics Education Steering Committee to develop a Higher Education in Engineering Graphics Teaching basic requirements. Reference materials of similar quality. and absorb the Engineering Drawing construction projects in Shaanxi Province and a number of quality courses and reform of teaching and research achievements. carefully written in the organization. In addition to the book is divided into nine chapters outside Introduction. including: basic knowledge and skills mapping. projection. and points. lines and planes of projection. projective transformations. three-dimensional and surface intersection. combination. isometric drawings. parts of the basic representation. mechanical drawings. electrical plans and profiles. as well as two-dimensional AutoCAD drawing. The book uses the national...



READ ONLINE

Reviews

This ebook is amazing. It can be rally interesting throgh looking at time. You may like how the author compose this ebook.

-- Nikko Bashirian

A very awesome ebook with perfect and lucid explanations. I could possibly comprehended every thing using this written e pdf. I am happy to explain how this is basically the best ebook i have got read inside my personal life and may be he very best book for ever.

-- Mr. Santa Rath