



DOWNLOAD



Mechanical Drawing (electrical and mechanical engineering in the 21st century vocational planning materials)

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: 260 Publisher: People's Post Pub. Date :2011-09-01 version 1 Hu Hao compiled a mechanical drawing with business examples to explain the mechanical engineering drawing engineering drawing standards. theory and presentation. the selected examples and the legend sought from the actual production. The book contains projection theory. the expression of national standards and design requirements. standard parts. common parts of the painting. part drawings. assembly mapping. production technology requirements. limits and co-ordination. Mechanical Drawing as a vocational mechanical. electrical. welding materials related professional basis. but also for enterprises as first-line technical staff to improve knowledge. drawing skills reference. Contents: Introduction Chapter 1 the basic knowledge of mechanical design 1.1 graphics standard format and the format 1.1.2 1.1.1 1.1.3 font proportional Chart 1.2 1.1.4 1.2.1 Dimensioning Dimensioning the requirements of 1.2.2 Dimensioning the composition of the 1.2.3 Notes on dimensioning the drawing plane figure 1.3 1.3.1 slope. taper 1.3.2 arc connected plane graph 1.3.3 1.4.1 1.4 free-hand drawing free-hand drawing free-hand drawing skills with the requirements of 1.4.2 2 expression Chapter 2.1 form three sides of the projection expression...

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe