Download PDF

MECHANICAL DRAWING AND COMPUTER GRAPHICS (THREE-DIMENSIONAL MATERIALS)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Science Pub. Date:2008-02-01. This textbook is divided into 11 chapters. including: Introduction. mapping the basic knowledge and skills. the basics of projection. point. line. plane of projection. the basic body and cut off. isometric. combinations (including the intersecting lines and intersecting lines). pattern painting. standard parts and common parts. parts. assembly drawings. computer graphics-based. The materials...

Download PDF mechanical drawing and computer graphics (three-dimensional materials)

- Authored by LIANG DE PING ZHU
- Released at -



Filesize: 2.53 MB

Reviews

The best pdf i ever study. We have go through and so i am confident that i will gonna study again once again down the road. You are going to like the way the blogger compose this pdf.

-- Marcus Hills

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me).

-- Prof. Geraldine Monahan

Related Books

TJ new concept of the Preschool Quality Education Engineering the daily learning

- book of: new happy learning young children (2-4 years old) in small classes...

 Art appreciation (travel services and hotel management professional services and management expertise secondary vocational education teaching materials
- supporting national planning book)(Chinese Edition)
 TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese
- Edition)
- Theoretical and practical issues preschool(Chinese Edition)
- scientific literature retrieval practical tutorial(Chinese Edition)