



## Engineering Graphics (3rd edition five-second regular higher education planning materials)

By GAO JIN LIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 325 Publisher: Machinery Industry Pub. Date: 2011-09-01 version 3. Engineering graphics (3rd edition textbook second Five general higher education) (author of High lotus) are based on our current high- the demand for quality talent. years of teaching in the summary and draw on the experience of reform and reference materials written in the same home and abroad. Engineering Graphics (3rd edition textbook second Five general higher education). according to the subject knowledge of the logical. systematic. regular. at different stages. different segments of the students in different levels of spatial thinking. Configuration capabilities and innovative ability. This book includes: Introduction. point. line. plane of projection. projective transformations. curves and surfaces. three-dimensional projection. mapping the basic knowledge. combination. axonometric projection. pattern painting. standard parts and common parts. spare parts assembly drawings. three-dimensional surface of the expansion plan and welding map. Book focus on strengthening the basic theory; refined traditional content. traditional knowledge. innovation. theory with practice. fully implement the technical drawings. Mechanical Drawing and the latest national standards. Edited by the high golden lotus set of drawings learning...

## Reviews

It in just one of the most popular ebook. It normally will not cost too much. I am very easily could get a pleasure of looking at a composed publication.

## -- Rosetta Thompson

This book is indeed gripping and interesting. It really is rally exciting through studying period. Its been written in an extremely easy way and is particularly merely soon after i finished reading this book through which in fact changed me, affect the way i think.

-- Aisha Lemke