



## non-mechanical engineering drawings using

By FAN ZHONG HE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Machinery Pub. Date: 2008-03-01. This book is the latest development of the Ministry of Education The Vocational Engineering Drawing course teaching the basic requirements (near machine class. non-machine specialty). and according to the characteristics of higher vocational and technical education. vocational colleges in the summary of years of education reform on the basis of the results written in. After selection. the classic content of engineering graphics and computer graphics integration. using the latest national standards. enhanced by hand drawings. computer graphics interpret drawings and comprehensive ability. It meets the needs of the application of modern teaching techniques. also applies to traditional teaching methods and methods. The book is divided into 10 chapters. its contents include: orthographic projection of the basic principles. threedimensional projection. isometric. assembly, parts of the common expression. standard parts and common parts. parts. assembly drawings. application AutocAD2005 Chinese version of the drawing two-dimensional map. the national standard technical drawings and mechanical drawing and so on. This book can be as close to local vocational college classes and nonnative classes to the professional engineering drawing...



## Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

## -- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin