



## mechanical drawing and CAXA electronic board problem sets

By MIAO KAI GE // LI JIA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 93 Publisher: Liaoning Science and Technology Press Pub. Date :2008-09. The book has 10 chapters. including: the basics of drawing and CAXA electronic drawing board. dotted line surface projection. the basic three-dimensional surface view and cross-line combination of views. isometric drawings. parts of the common expression. standard parts and common parts. The problem sets in order to meet the needs of vocational teaching. according to the Vocational Education and mechanical drawing courses teaching basic requirements prepared. Published simultaneously with the triumph of Miao. Jia Li compiled the mechanical drawing and CAXA electronic drawing board supporting the use of its ideas. structure and levels consistent with supporting materials. The problem sets for the Ministry of Information Industry Electronic Information Center of vocational skills training centers designated materials. The problem sets goals for vocational training and educational characteristics. has the following characteristics. 1. All exercises are done in CAXA electronic drawing board. so that mechanical drawing and CAXA electronic board fully integrated into one. so as to bring the integrated teaching. 2. The problem sets for college. vocational machinery and...



**READ ONLINE**  
[ 3.31 MB ]

### Reviews

*This publication may be really worth a go through, and a lot better than other. It really is writter in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Natalie Abbott**

*This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.*

-- **Rene Olson**