



AUtoCAD2009 Chinese version of the auxiliary mechanical drawing project tutorial (secondary vocational school teaching mechanical and electrical planning. computeraided design and manufacturing series)

By JIANG YONG // JIANG JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 232 Publisher: People s Posts and Telecommunications Press Pub. Date: 2009-05. AUtoCAD2009 Chinese version of the auxiliary mechanical drawing project tutorial project teaching methods used to introduce the basic functions of AutoCAD. AutoCAD drawing skills to focus on training students to improve the ability to solve practical problems. Drawing a total of 12 book projects. mainly including the AutoCAD user interface and basic operations. create and set the layer to create two-dimensional basic objects. edit graphics. written text and dimensioning. the query graphical information. the application block and external reference. drawing mechanical drawing methods and techniques to create threedimensional solid model. graphical output. AUtoCAD2009 Chinese version of the auxiliary mechanical drawing tutorial project can be used as secondary vocational schools. machinery. electronics and industrial design profession. computer-aided design and drawing course materials. but also for the engineers and technicians and computer enthusiasts to learn reference. Contents: Project an understanding of the user interface and basic operation of a learning task and a familiar

## Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

## -- Rhiannon Steuber

Very helpful to all type of individuals. It really is rally interesting through looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke