


[DOWNLOAD](#)


## AutoCAD training tutorial

By YAN XIAO CAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 131 Publisher: China Electric Power Press Pub. Date :2008-07. book AutoCAD engineering drawings (Xiao Yan was chief editor of China Electric Power Publishing House) supporting materials for construction and civil engineering-related professions. while also taking into account the mechanical mapping. According to the author's long teaching experience and engineering training well-organized content. not only describes the basic functions of the software itself (for AutoCAD) 2004 ~ AutoCAD2008 version) and. more importantly. taught with examples of application AutoCAD) draw building plans . hydraulic plans and mechanical drawings. methods and techniques. enabling the reader to master the software in a relatively short period of time the basic functions. draw and print output in line with national standards of engineering drawings. Contents: Preface autocad basic training a skill point 1.2 Example 1.1 [Example 1-1] to guide the work of understanding autocad instance of the interface [1-2] custom template file [Example 1-3] using a custom template file [Example 1-4 using the absolute coordinates of points] drawing [1-5] several instances of key operations used to practice self-training 1.3 Training skills of two-point..



[READ ONLINE](#)  
[ 9.58 MB ]

### Reviews

*Great electronic book and helpful one. Of course, it is play, still an interesting and amazing literature. I am just delighted to inform you that here is the finest ebook i have got go through in my own daily life and might be he finest pdf for actually.*

-- Lora Johns III

*The very best pdf i at any time read through. This is for all those who statte there had not been a worthy of studying. You wont sense monotony at whenever you want of your own time (that's what catalogs are for concerning when you request me).*

-- Fabian Kuhlman II