



## Novice learning: AutoCAD drawings Collection (2011 Edition) (With DVD disc 1) [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 352 Language: Simplified Chinese Publisher: Shanghai Popular Science Press; 1st edition (August 1, 2011). Novice learning: AutoCAD drawing completely Collection (2011 Edition) to the current Chinese version AutoCAD 2011 platform. starting from the point of view of practical application. fully explain the functionality of the software. and a large number of examples to show the AutoCAD drawing and design skills. The book is divided into 20 chapters. covers the basic AutoCAD operations and drawing environment. precise drawing tools to draw basic graphics. select the object and create a copy. change properties of an object. the application of text and tables. dimensions marked with multiple lead block and external references. layers and design center. pattern and gradient fills. basic and advanced three-dimensional graphics to create a copy of the Boolean operations. changing the characteristics of the three-dimensional objects. materials. light sources and rendering. file output. and print. drawing architectural design and mechanical parts diagram and knowledge. To practical application from the underlying operating AutoCAD 2011. a detailed and comprehensive explanation of the reader to master AutoCAD basic...



[READ ONLINE](#)  
[ 6.8 MB ]

### Reviews

*These kinds of pdf is every thing and helped me hunting ahead plus more. It generally does not cost too much. I am delighted to tell you that this is actually the finest publication we have study in my personal life and might be he finest ebook for at any time.*

-- **Dr. Veronica Hoppe**

*It in a single of the best pdf. Of course, it can be enjoy, still an amazing and interesting literature. I discovered this publication from my i and dad encouraged this pdf to learn.*

-- **Baron Steuber**