

[DOWNLOAD](#)

## AutoCAD2008 Chinese version of the practical self-study manual mechanical technology articles

By CHENG GUANG YUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 10545 Publisher: Electronic Industry Press. Pub. Date :2009-01. This book mainly on the Chinese version of AutoCAD 2008 software in the machine building and industrial design applications, and create professional graphics based on the characteristics of well-written together with structural integrity, information, content and practical, beautiful patterns and so on. This book is divided into three distinct features, 15 chapters, including: AutoCAD 2008-based graphics, AutoCAD-based drawing operations, basic mechanical drawing, basic drawing and graphic applications, and application of two-dimensional graphics editors and efficient graphics, text annotation, and create form, size, label and management, 3D modeling, editing three-dimensional modeling, information search and knowledge of all aspects of the plot points succinctly and skills, in addition to design and draw parts, parts modeling and rendering, mechanical design integrated case, industrial modeling topics such as integrated case design case succinctly, for the reader to learn while practicing, from practice to get improved. This book uses both theoretical and practical way of explanation, the case in addition to the special section of the case succinctly and outside, still little knowledge of...



[READ ONLINE](#)  
[ 4.83 MB ]

### Reviews

*It is great and fantastic. Better than ever, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.*

-- Blanca Davis

*An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.*

-- Prof. Dan Windler MD