



## AutoCAD 2012 Chinese version of the mechanical design standard tutorial examples. Case of application of article

By HUANG ZHI GANG

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: 358 Language: Chinese. Publisher: Science Press. the book combines the typical mechanical design case. explain in detail AUTOCAD2012 mechanical design knowledge points to allow readers to grasp AUTOCAD2012 software operating skills in learning the process of production of the project case while cultivating the engineering design capability. The book is divided into three. a total of 15 chapters. Among them. one based on knowledge (p. 1-4). contains AUTOCAD2012 entry. 2D drawing and editing commands. text. tables and dimension. quickly drawing tools: two plane works of the project case diagram ( 5-9). contains a reducer from the parts diagram to the assembly drawing plane drawings the entire design process; three cases for the project three-dimensional works Figure articles (chapter 10-15). contains the basis of three-dimensional mapping. reducer from part drawing to three-dimensional drawings of the assembly diagram to the entire design process. In addition. the book is accompanied by AUTOCAD2012 usage of commonly used commands. and the convenience of the reader queries. Book supporting DVD multimedia teaching CD-ROM includes 11 playback time up to five hours of...

[DOWNLOAD](#)



[READ ONLINE](#)

[ 1.57 MB ]

### Reviews

*Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.*

-- *Rocky Dach*

*Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.*

-- *Gilbert Rippin*