



DOWNLOAD



## SolidWorks2012 Chinese version of the standard tutorial (with CD-ROM)(Chinese Edition)

By LONG KAI . YAN CONG CONG DENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: 390 Publisher: Tsinghua University Press List Price: 59.00 yuan Author: Kay Long, Yan Cong Publisher: Tsinghua University Press ISBN: 9787302296782 Pages: 390 Edition: 1 Binding: Paperback : 16 Published :2012-10-1 Printing time: Words: 646.000 commodities identification: 22.878.235 Description SolidWorks 2012 Chinese version of the standard tutorial details Solid Works2012 modeling design method. explained sketch modeling . create. sheet metal design. surface design. assembly design. and drawing design knowledge. SolidWorks2012 Chinese version of the standard tutorial highlights the practicality and skill. and through 11 case Detailed effective combination of theory and engineering applications. the basis of the whole process of integration into the common ball and watch two industrial product design to Detailed knowledge. so that readers to master SolidWorks software operating skills in the process of learning cases subtly. while cultivating the practice of engineering design ability. SolidWorks2012 Chinese version of the standard tutorial is suitable for the majority of the technicians and mechanical engineering students learn to use. and can also serve as a major secondary school teaching reference books. readers also suitable...



READ ONLINE

### Reviews

*An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dominic Collins**

*This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.*

-- **Stefan Von**