



## SolidWorks drawing tutorial (with CD-ROM 2008 Chinese version) SolidWorks precision engineering solution Books

By ZHAN DI WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12359 Publisher: Mechanical Industry Press Pub. Date :2009-08. learn from this book are: SoldWorks 2008 drawing outlines. SoldWorks 2008 interface working drawings. drawings drawings drawings and templates. drawing view. Contents: Preface of this publication Book REVIEW Chapter 1 Overview 1.1 solidworks2008 drawings and concept drawings of the importance of drawing development 1.2 1.3 graphics standard 1.4solidworks2008 drawing features drawings Drawings Chapter 2 solidworks2008 working interface 2.1 2.2 interface into working drawings and Drawing Tools button on the Introduction to Chapter 3 of the drawing sheet and drawing new drawing sheet template 3.1 3.2 Multi-page drawings drawings drawings drawings add 3.2.1 3.2.2 3.2.3 Activation drawings drawings drawings reordering 3.2.4 3.3 Renaming a custom drawing sheet format template editor 3.3.1 3.3.2 3.3.3 link comments to attribute to set the national standard for the drawing to save the environment 3.3.4 3.3.5 Save the drawing sheet format template view Chapter 4 4.1 Engineering Drawings Figure 4.2 Overview of the view to create create a basic view 4.2.1Four Satisfaction guaranteed,or money back.



**READ ONLINE**  
[ 2.32 MB ]

### Reviews

*This ebook will not be effortless to get going on studying but very enjoyable to learn. Of course, it can be play, still an amazing and interesting literature. Your daily life period will probably be enhance once you complete looking at this book.*

-- **Mr. Osborne Homenick**

*This ebook may be worth purchasing. it absolutely was writtern extremely completely and useful. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for relating to when you ask me).*

-- **Idella Halvorson**