



The SolidWorks engineering applications Precision Solution Series: SolidWorks drawing tutorial (2012 Chinese Edition) ((Chinese Edition)

By BEN SHE

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 :2012-08-01 Pages: 255 Publisher: Machinery Industry Press title: the SolidWorks engineering applications Precision Solution Series: SolidWorks drawing tutorial (2012 Chinese edition) 2 (with CD) List Price: 59.80 yuan Author: Publisher: China Machine Press Publication Date: August 1, 2012 ISBN: 9787111391036 words: Pages: 255 Edition: 4th Edition Binding: Paperback: Weight: 680 g Editor's Choice SolidWorks drawing tutorial (2012 Chinese Edition) Editor's Choice: content arrangements. the SolidWorks drawing tutorial (2012 Chinese Edition) in close connection with the design of a large number of examples of SolidWorks drawings to explain and illustrate SolidWorks drawing tutorial (2012; writing style Chinese Edition) close to the actual operation of the software interface. using the software in real dialog. dashboard and buttons to explain. so that beginners can intuitive operating software. so as to get started as soon as possible. to improve learning efficiency. The SolidWorks drawing tutorial (2012 Chinese edition) is comprehensive. coherent. examples. explaining in detail. illustrated as engineering and technical personnel to learn SolidWorks drawing self-tutorial and reference books. as colleges students school students and a variety of training....



READ ONLINE
[7.89 MB]

Reviews

It in one of the most popular publication. It really is writer in easy words and not difficult to understand. You are going to like how the author write this book.

-- Prof. Evans Balistreri DDS

Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lydia Legros