



SolidWorks sheet metal parts and weldments tutorial (2012 Chinese Edition)

By ZHAN DI WEI BIAN

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: 305 Language: Chinese. Publisher: Machinery Industry Press. SolidWorks sheet metal parts and weldments tutorial (2012 Chinese Edition) system introduced with SolidWorks 2012 Chinese version of the sheet metal and weldment design process and methods. the book is divided into two. an introduction sheet metal modules. including Introduction to sheet metal design. sheet metal flange. bending sheet metal body. sheet metal forming. sheet metal processing methods. to create sheet metal drawings and sheet metal design comprehensive examples and other content; 2 describes the weldment modules. including weldment design entry. structural components. weldments cut extension of the top cover. fillet welds. weldment cut list. weldment processing. welding engineering content of the map and weldment design examples. Content arrangement. this book closely with examples to explain and explain SolidWorks2012 Chinese version of the process of sheet metal and weldment design. ideas. methods and techniques. these instances are representative of the actual engineering design examples. according to Beijing sorted out by Siu Di Technology Co. Ltd. of training cases to some well-known domestic and foreign companies (including foreign owned and...



Reviews

Thorough manual for pdf lovers. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Kaycee McGlynn

This publication might be worthy of a read through, and superior to other. It normally is not going to charge excessive. Its been written in an remarkably simple way and is particularly just after i finished reading through this book through which in fact transformed me, alter the way i really believe.

-- Juston Mraz