



SolidWorks 2008 parts mold design techniques and a typical example - (Chinese version) (with CD-ROM 1)

By HUO CONG HAO

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 367 Publisher: Electronic Industry Press. Pub. Date :2009-1-1. This book is divided into three. first the basics of articles for the solidworks 2008. solidworks user interface and introduces common operations and settings; first two articles for the solidworks mechanical part design. part design expertise introduction. part features and assembly design techniques. solidworks surface modeling techniques. surface design features and components are typical examples (including: basic characteristics of an example. examples of advanced features. assembly and explosion Figure example. surface design examples); third chapter for the solidworks mold design. mold design expertise to introduce. mold design techniques. a typical example of the mold design (including: telephone microphone. electric home appliance. instrument cover mold design). and finally provides FAQ solidworks part design exercises and self. Popular language book. a clear hierarchy. reasonable structure. more place-based knowledge and techniques to explain the comprehensive system. application examples typical arrangement is rich in technical from simple to difficult; study finished the book. even if the reader had no solidworks design basis. can be to achieve the leap from the entry to the master....



READ ONLINE

[1.41 MB]

Reviews

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**

The ebook is simple in go through better to fully grasp. It is actually rally exciting throug reading through period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Alexander Jacobi**