



SolidWorks Mold Design Tutorial (2012 Edition)(Chinese Edition)

By MEI) SolidWorks? GONG SI ZHU . CHEN CHAO XIANG . HU

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: 230 in Publisher: Machinery Industry Press List Price: 55.00 yuan of: (U.S.) SolidWorks forward the Chen Chaoxiang its Teng editor Hu Press: Machinery Industry Press ISBN: 9.787.111.391.647 Page: 230 Edition: 2 Binding: Paperback: 16 Published :2012 -9-1 printing time: Words: 452.000 product identification: 22.871.890 Description SolidWorks Mold Design Tutorial (2012 version) is released DSSolidWorks SolidWorks2012: Mold Design UsingSolidWorks compiled highlights mold design using SolidWorks software. technology and skills. including: to adjust mold shrinkage. draft analysis to determine the parting line and parting surface. the production of core. cavity . slider. ejector function. This tutorial by rich mold design examples to help readers improve the ability to design mold in actual combat. This tutorial retains the essence and style of the original English tutorial based on the reading habits of Chinese readers to compile complete. supporting teaching and learning materials. suitable for corporate engineering staff. colleges and universities. teachers and students in vocational and technical schools use. About the author Contents Preface Foreword This book uses Chapter 1 core and cavity 1.1 core and cavity...



READ ONLINE
[7.32 MB]

Reviews

A must buy book if you need to adding benefit. It can be rally fascinating throgh studying period of time. I am just happy to explain how this is the very best ebook i actually have read within my individual existence and could be he finest book for ever.

-- **Cydney Hand**

Excellent e-book and useful one. It can be rally intriguing throgh looking at time period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Pasquale Klocko**