



DOWNLOAD



## Die Design and Manufacturing (Mechanical Engineering Series Higher quality materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 327 Publisher: Zhejiang University Pub. Date :2011-08-01 version 1. Principles for stamping complex. diverse characteristics of eight chapters divided according to the book thick - thin - system spiral idea of ??the cold stamping process design. mold design and mold manufacturing process the contents of the three levels of organic integration. and strive to content practical. clear strength. weight properly. fine language. the typical case. close to the situation in the industry. First. second chapter describes the overall profile of stamping and die on the basis of an appropriate description of the metal forming theory. rough and systematic introduction to the stamping process and die design. mold manufacturing and process elements; third chapter focuses on stamping die design and manufacturing. is the focus of the book. through a detailed case to Die design and manufacturing process elements presented to the reader; fourth. the fifth chapter emphasizes die stamping process analysis and design; Chapter VI of the forming process for the Lord. and strengthen the association with the Chapter; Chapter VII describes the multi-position progressive die of points;...



READ ONLINE  
[ 7.1 MB ]

### Reviews

*This book is fantastic. It normally fails to price excessive. Your daily life span will likely be enhance once you total reading this publication.*

-- **Heath Prosacco**

*Extensive guideline! Its this sort of very good go through. I have got read and i am confident that i will gonna read through once more once more in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Joana Champlin**