



## volume precision plastic forming technology (hardcover)

By LV YAN DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 19359 Publisher: National Defence Industry Press Pub. Date :2003-02. This book introduces the method of forming precision plastic volume. precision control. process design and mold design and precision plastic forming the temperature field size and precision plastic volumetric numerical simulation. the focus is to introduce the issue of forming complex shapes and precision parts forming the cavity of the plastic volume filling problems. Book from the plastic forming the theoretical point of view in-depth analysis of the processes forming the stress-strain problem. the metal deformation flow pattern. the impact of metal forming and improving the quality of the main factors forming quality of the major initiatives. The final chapter by the highly sophisticated plastic bulk forming theory and practical examples will be effectively combined. Book for the scientific and technical personnel engaged in forging professional use. but also materials processing engineering from the universities of professional teachers and students for reference. Contents: Chapter 1 Introduction Section 1 Overview Section 2 forging precision analysis of the problems affecting the first three volumes develop precision plastic forming process should...



[READ ONLINE](#)  
[ 3.76 MB ]

### Reviews

*These kinds of publication is the greatest pdf available. Better then never, though i am quite late in start reading this one. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Lorena Streich

*It becomes an awesome pdf that I have actually read through. It really is full of knowledge and wisdom You may like how the writer compose this book.*

-- Amanda Gleichner